NATIONAL COOPERATIVE SOIL SURVEY

North Central Regional Conference Proceedings

Madison, Wisconsin
January 30-February 3, 1978

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# NORTH CENTRAL REGIONAL TECHNICAL WORK-PLANNING CONFERENCE

of the

NATIONAL COOPERATIVE SOIL SURVEY

Madison, Wisconsin

January 30-February 3, 1978

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Monday, January 30

Morning

10:00 am Registration, Lobby.

Afternoon

1:30 pm Opening Remarks, Announcements

1:45 pm Welcome - Jerome C. Hytry, Wisconsin State Conservationist, Soil Conservation Service

1:55 pm Welcome - Glenn S. Pound, Director, Wisconsin Agricultural Experiment Station

2:10 pm Welcome - Meridith E. Ostrom, State Geologist and Director, Geological and Natural History Survey, University of Wisconsin Extension

2:25 pm Welcome - Walter Russell, USDA, Forest Service

2:45 pm Commentary - Donald F. McCormack, Director, Soil Survey Interpretations Division, SCS, USDA, Washington, D. C.

3:15 pm Commentary - Ralph J. McCracken, Associate Administrator, Agricultural Research Service, USDA, Washington, D. C.

3:45 pm Break

4:15 pm Business Meeting

5:00 pm Adjourn
Tuesday, January 31

**Morning**

- 3:00 am Meeting - Frank L. Anderson, Presiding
  Malcolm N. Dana, Chairman, Department of Horticulture, Soil and Crop Factors in Cranberry Production in Wisconsin

- 8:40 am Break

- 9:10-11:45 am Committee Meetings of Committees Numbered 1 Through 5

- 12:00 noon Lunch

**Afternoon**

- 1:30-3:15 pm Conclusion of the Meetings of the First 5 Committees

- 3:15 pm Break

- 3:40-5:00 pm Meetings of Committees Numbered 6 Through 9

Wednesday, February 1

**Morning**

- 6:45-8:00 am Breakfast

- 8:00-11:45 am Conclusion of Meetings of the Committees Numbered 6 Through 9

- 9:30 am Break

- 12:00 noon Lunch

**Afternoon**

- 1:00-4:30 pm Tour of the U. S. Forest Products Laboratory and the University of Wisconsin Biotron. Departure From Lobby of University Bay Center at 1:00 pm

Thursday, February 2

**Morning**

- 8:00-11:45 am Separate Meetings - Federal Agencies, NCR-3

- 9:30 am Break

- 12:00 noon Lunch
Afternoon

1:30 pm  G. 3. Lee, Presiding.
1:50 pm  Remarks by Richard R. Davis, Administrative Advisor to NCR-3
3:30 pm  Break
4:30 pm  Session Resumes
5:00 pm  Adjourn
8:00 pm  James G. Bockheim, Department of Soil Science
          Soil Genesis in Antarctica

Friday, February 3

Morning  - Francis D. Hole, Presiding

8:00 am  Committee Reports to General. Session
10:00 am Break

10:15 am  Business Meeting
          1. Announcements
          2. Necrology
          3. Host for 1982 Selection
          4: Instructions to Committee Chairman and Chairmen of the Separate Meetings (Federal Agencies, NCR-3) as to Submitting Reports, Camera-ready
          5. List of Chairmen for the 1982 Committees

11:15 am  Adjourn
John D. Alexander
Frank L. Anderson
John I. Brubacher
Ferris P. Allgood
Wells F. Andrew
O. W. Bidwell
James A. Bowles
Edward L. Bruns
Donald P. Franzmeier
Raymond T. Diedrick
T. E. Fenton
Charles S. Fisher
Kenneth D. Fogt
George F. Hall
Milo Harpstead
Francis D. Hole
Phillip W. Harlan
Kenneth C. Hinkley
K. Keith Huffman
Ivan Jansen
Paul R. Johnson
A. J. Klingelhoets
Christian J. Johannsen
Gilbert R. Landtiser
James H. Lee
Charles W. McBe
Maurice J. Mausbach
Gerald A. Miller
Hollis W. Omodt
Burt W. Ray
Donald Rex Napes
Delbert L. Mokma
Wiley Scott
Neil E. Smaek
Robert Springer
Alexander Ritchie
Richard H. Rust
Stephen G. Shetron
Mike Stout
B. W. Thompson
L. A. Tornes
Earl E. Voss
E. P. Whiteside
DeWayne Williams
Committee 1 - Rooting characteristics in relation to paralithic horizons and other root restricting layers

Chairman - Sylvester C. Ekart
Vice-chairman - James H. Lee

Rex L. Carey
Keith Huffman
Maurice J. Mausbach
Steve Messenger
Hollis W. Omolt

H. Raymond Sinclair, Jr.
Bruce W. Thompson
Donald A. Yost
Larry D. Zavesky

Committee 2 - Improving soil survey techniques and modernizing soil surveys.

Chairman - Gilbert R. Landtiser
Burt W. Ray - Vice-Chairman

Louis L. Buller
Raymond T. Diedrick
Richard B. Jones
Ralph L. Meeker
Raymond L. Newbury
Mark S. Kusila

Miles W. Smalley
Robert F. Springer
E. P. Whiteside
Robert E. Wilson
John R. Worster

Committee 3 - Organic soils

Chairman - Kenneth C. Hinckley
Vice-Chairman - Neil W. Stroesenreuther

Don H. Boeltar
K.R. Everett
Harlan R. Finney
Charles S. Fisher
Rodney Harner

A. J. Klingelhoets
Gerhard B. Lee
Warren Lynn
Alexander Ritchie, Jr.
Frank W. Sanders

Committee 4 - Soil-water relations, including water movement in soil landscapes

Chairman - Richard H. Rust
Vice-Chairman - Erling E. Gamble

James A. Bowles
Edward L. Bruns
D. P. Franzmeier
Francis H. Hole
Dale Lockridge

R. F. Paetzold
C. L. Scrivner
Neil E. Smeck
Maurice Stout, Jr.
Thomas Thiel
Committee 5 - Soil potential, including interaction between soils and fertilizer responses

Chairman - John I. Brubacher
Vice-Chairman - R. B. Grossman

Wells F. Andrews
James Bockheim
John R. Culver
Paul R. Johnson
Lloyd L. Joos
Donald J. Patterson
Roy W. Smith
Lawrence A. Tornes

Committee 6 - Educational activities for soil resources and land use

Gerald A. Miller - Chairman
Henry D. Foth - Vice-Chairman

O. W. Bidwell
Leon B. Davis
Philip W. Harlan
Milo Harpstead
Christian J. Johannsen
David Lewis
Delbert L. Mokma
R. A. Pope
Roger A. Swanson

Committee 7 - Soil correlation and classification (including forest soil classification)

John D. Alexander, Chairman
Marvin L. Dixon - Vice-Chairman

Steve R. Base
Eric A. Bourdo
Willard H. Carmean
T. E. Fenton
George W. Hudelson
D. Rex Mapes
DeVan Nelson
J. Wiley Scott
Robert I. Turner
F. C. Westin

Committee 8 - Using soil as a medium for treating wastes

George F. Hall - Chairman
Frank L. Anderson - Vice-Chairman

John D. Highland
Raymond L. Kunze
Gerald J. Post
William E. Roth
Edward A. Tompkins
E. Jerry Tyler
DeWayne Williams

Committee 9 - Classification, interpretation and modification of soils on mine spoils and disturbed soils

Earl E. Voss - Chairman
Stephen G. Shetron - Vice-Chairman

L. J. Bartelli
C. Reese Berdanier
Richard L. Christman
J. B. Fehrenbacher
A. R. Gilmore
Ivan Jansen
Charles W. McBee
The work-shop was called to order in the University Bay Center, University of Wisconsin at 1:30 pm, January 30th by Chairman Francis D. Hole, and closed at 11:15 am, February 3rd by H. Raymond Sinclair, incoming chairman of the 1980 Conference to be held at Indianapolis, Indiana probably some time in late spring of 1980. Attached is a list of participants with addresses, and a schedule (agenda) of the conference.

Each committee met for about five hours to review with its chairman the report and prepare comments. A copy of the nine committee reports is attached to these minutes.

Hollis W. Omodt, nominated by a committee consisting of James H. Lee, Earl E. Voss, Donald P. Franzmeier, and Hollis W. Omodt, was duly elected Secretary for the 1980 conference, to serve as chairman in 1982. The chairmen of the nine committees were asked to remain as chairmen of their respective committees at the close of the conference. It was discussed and agreed that chairmen probably need more than one term to add continuity to charge(s) of a committee.


Committee 7. John D. Alexander. Soil Correlation and Classification (Including Forest Soil Classification).


A replacement for Dr. E. P. Whiteside on the regional snii taxonomy committee was needed. The person was selected in a separate meeting by MCR-3.

Following are the previous meeting places of the North Central Regional York-Planning Conferences:

Missouri 1955  
Michigan 1956  
Illinois 1957  
'Wisconsin 1958  
Kansas 1959  
Indiana 1960  
North Dakota 1961  
Ohio 1962  
Nebraska 1/ 1964  

Iowa 1966  
Minnesota 1968  
Illinois 1970  
South Dakota 1972  
Missouri 1974  
Michigan 1976  
Wisconsin 1978  
Indiana 1980  
North Dakota 1982

/ Chairman from Kansas

There are many people who have contributed their time and talents to this conference and earlier conferences. The following people are those recently retired or are retiring before the next North Central Regional Technical Work Planning Conference:

Donald L. Bannister, SCS, South Dakota
Nicholas Holwaychuk, Ohio State University
William E. McKinzie, SCS, Nebraska
Frank F. Riecken, Iowa State University
George M. Schaefer, SCS, Ohio
Eugene P. Whiteside, Michigan State University
Alvin L. Zachary, Purdue University

This list is by no means complete. Names not shown were not intentionally omitted. Suggest each state prepare a list for the secretary at the 1980 meeting.

A motion was made and seconded that the bylaws be changed to include a representative of the Agricultural Research Service (now part of the Science and Educational Administration) on the steering committee. The motion was discussed and defeated.

Welcome and the significance and usefulness of soil survey were given by:

Jerome C. Hytry, State Conservationist  
SCS, Madison, Wisconsin

Glenn S. Pound, Director  
Wisconsin Agricultural Experiment Station

Meridith E. Ostrom, State Geologist and Director,  
Geological and Natural History Survey, University of Wisconsin - Extension
Summaries of remarks made to the participants by the following people:

Walter Russell, Soil Group Leader, USDA, Forest Service. I'm looking forward to working with the people in the National Cooperative Soil Survey in this part of the United States. Before coming to Milwaukee, Wisconsin, I worked in the state of Mississippi on the national forest.

Donald McCormack, Director, Soil Survey Interpretations Division, SCS, USDA, Washington, D. C., spoke on working more closely with land users so we can use their knowledge to improve soil surveys, both mapping and interpretations. We must collect data to improve and verify the information on the soil interpretation sheet (Form SCS-Soils-5). The guidelines for soil potentials will be coming to the state in the near future. Work is continuing on Soil Taxonomy to improve its accuracy and usefulness. Soil interpretations in published soil surveys need to be reviewed to determine if they are meeting the needs of our users.

Ralph J. McCracken, Associate Administrator, Agricultural Research Service, USDA, Washington, D. C., spoke on usefulness of soil maps and the need to be sure they are kept current with our classification system. The importance of evaluating the significance of soil properties as they relate to soils and their uses.

Malcolm N. Dana, Chairman, Department of Horticulture, University of Wisconsin, spoke on soil and crop factors in cranberry production in Wisconsin. Cranberry production, like any specialty crop, requires a special combination of soil quality, location in the landscape, growing season, and moisture supply to produce high quality cranberries and yields. Management of water is very critical in growing cranberries. The growers have developed a number of ingenious machines for tending and harvesting the cranberries.

Richard R. Davis, Assistant Director of Agricultural Research and Development Center, Wooster, Ohio, is the Administrative Advisor to NCR-3. He provides guidance to the NCR-3. Concerns of NCR-3 are reported to the directors of the experiment stations by Dr. Davis. The amount of money available determines the number of research projects being done.

James G. Sockheim, Assistant Professor of Soils at the University of Wisconsin, spoke on "Soil Genesis in Antarctica". The influence of the soil forming factors acting in the Antarctica are not the same as most of us at this meeting have experienced - vegetation. He challenged us at the meeting to review our definitions in "Soil Taxonomy".
Participants included personnel of the Soil Conservation Service; other federal agencies; Don McCormack, Director, Soil Survey Interpretations Division. George F. Hall, Ohio State University, represented the NCR-3 membership. Paul R. Johnson and Maurice J. Mausbach of the MTSC sat in the NCR-3 meeting.

The following summaries of discussion were presented during this session:

1. Interim reports are printed if there is a need for them before the soil survey is published. They are to be technically correct which necessitates a thorough and accurate review.

2. The status of Automated Mapping System (AMS) is under review. The AMS is not producing map sheets as rapidly as planned.

3. Chapters of the Soil Survey Manual have been written and reviewed by people in the National Cooperative Soil Survey. It is hoped that the people in the states have an opportunity to test the manual before it is printed in final form.

4. CASPUSS is useful in managing soil survey when the dates are realistic. Updated CASPUSS dates need to be at TSC by the 15th of the month.

5. Soil surveys that are out of print (not available for distribution) can be reprinted. The state must pay for the reprinting.

6. Soil series in the old format need to be updated and circulated before a final correlation. A revised draft needs to be available at the time of the final correlation.

7. The state should consider the needs in SCS before purchasing word processing machines. South Dakota is working with the TSC to make their systems compatible. It is also working on developing a new procedure.

8. To make most efficient use of the soils staff time from the TSC, soil documentation needs to be available 30 days before their attendance at field reviews or final correlation.

9. The states need to suggest a date for the soil correlation conference. The TSC needs to reserve this date to assure that time is scheduled to do the correlation. Representatives from the state may or may not be in attendance during the date scheduled.
The U. S. Forest Products Laboratory has excellent facilities to show the importance and uses of wood. The exhibits as one enters their beautiful building make a person remember the role that wood played on this great country's heritage and continues to play today. The movie shown before the tour gave an overview of the activities at the laboratory. The equipment for use by the personnel demonstrates the unique properties and varied uses of wood. Trees are certainly one of America's renewable resources.

The University of Wisconsin Biotron conducts research under the most exacting controlled environment. The projects are so carefully regulated that change in temperature, humidity, length of light day, contamination, etc., jeopardize continuation of the experiment.

The tours were well organized. Our tour guides allowed sufficient time to ask questions at each stop. Our thanks to Dr. Hole for planning such an interesting tour.
REPORT OF COMMITTEE 1

CHARGE: Rooting characteristics in relation to paralithic horizons and other root restricting layers.

BRIEF BACKGROUND OF COMMITTEE 1: This committee gave its first report at the 1976 North Central Regional Work Planning Conference. The objective of this committee developed primarily as a result of:

1. Need to provide field soil scientists positive applicable guidelines on uniform identification of paralithic horizons.

2. Need to study the distribution and implication of roots in paralithic horizons and other restricting layers on root growth and distribution.

3. Need to study the definition of the Cr horizon and the field application of the criteria used to define this horizon.

A field study of soil having paralithic horizons was conducted in June 1977 jointly between the South Dakota, North Dakota and Montana Soil Survey Staffs and the Lincoln and Portland Soil Correlators’ Offices.

A characterization of soils with paralithic horizons was conducted in Adams County, North Dakota jointly with the North Dakota Agricultural Experiment Station and the National Soil Survey Laboratory. The samples are in the laboratory as of this date. The study concentrated on routine analysis, water movement and root distribution.

COMMITTEE MEMBERS:

Chairman: Sylvester C. Ekart
Vice-Chairman: James H. Lee
Keith Huffman
Rex L. Carey
Maurice J. Mausbach
A. Steven Messenger
Gary B. Muokel
Hollis W. Omodt
Raymond H. Sinclair, Jr.
Bruce W. Thompson
Donald A. Yost
Larry D. Zavesky
SUMMARY - Committee 1 Recommendations

1. That NCR Committee 1 be discontinued.

2. Forward this topic to National Steering Committee for further appropriate action.

3. Additional study and characterization of paralithic and lithic soils and underlying materials for AWC and ability to deliver water to plants. Also encourage publication and/or sharing of all such data.

4. Recommend adopting “moderately deep” to be used as a family depth as stated in item 4 of Dr. McClelland’s recommendation (attached).

5. Collection of yield data on soils having soft bedrock between 20 and 40 inches, to measure the influence of these layers on yields.
The following persons participated in the Madison, Wisconsin January 30-February 3, North Central Regional Soil Survey Work Planning Conference Committee 1 discussions:

Keith Huffman
Frank Anderson
Maurice Mausbach
Bruce Thompson
Maurice Stout, Jr.
Hollis Omodt
Wiley Scott
Kenneth D. Vogt
H. Raymond Sinclair, Jr.
George W. Hudelson
D. Rex Mapes
James H. Lee
Vice-Chairman, James H. Lee Presided

Lee called the meeting to order and read the committee charges. He opened the meeting for response to charges.

Stout discussed how interpretations are of some concern with respect to soft paralithic materials. Some soil scientists describe soft shale (paralithic) layers as soil. Stout diagrammed an example of a shallow soil underlain by soft shale (paralithic).

Mausbach discussed his views on the difficulty of determining whether a horizon is C or Cr. This determination influences our predictions about soil behavior. Several participated in this discussion and the following were addressed:

1. Sampling (at what depth) for base saturation for determining order level classification.
2. Different effects of Climatic factors such as rainfall on soils with paralithic layers.
3. Why dense glacial tills could possibly constitute Cr horizon and be classed as paralithic.
4. Possibly recognizing paralithic at family level of taxonomy - (some felt that this is unnecessary).
5. Effects of strip mining on behavior of soil and not soil materials.
6. There was discussion about defining and recognizing paralithic layers. Paralithic is rock material too soft for lithic. It may be pervious to water. Plant roots commonly grow along cleavage and cracks but not through the mass.

There was considerable discussion about the concept presented in J. E. McClelland's September 28, 1977 letter on lithic and paralithic contacts, to Principal Soil Correlators and several others.

One concept discussed at length has to do with fractured layers of paralithic materials. The fractured pieces larger than 2 mm in size, even though they are easily broken down by normal laboratory procedures or even with bare hands, may in fact constitute coarse fragments. This then paved the way for consideration that layers that are comprised of more than 35%, by volume, of such fragments may be in skeletal or fragmented families.
At this point the committee considered the specific recommendations made by Dr. McClelland's September 28, 1377 letter.

The committee agreed with the seven recommendations. (Regarding recommendation No. 5, the committee recommends that a 5 inch thick continuous horizon that begins within the control section be required for contrasting texture family end for recommendation 7 we suggest further testing for breakdown of fragments in water as tried in South Dakota and Montana before adopting for taxonomy.)
There have been numerous field trips and discussions about the identification and significance of lithic and paralithic contacts and the material below these contacts. In particular bedrock fractured at horizontal spacing less than 10 cm appears to be relatively common. This communication will not review all of the committee reports on the subject. The report of Committee 1 of the North Central Regional Work-Planning Conference, pp. 34-90 of 1976 contains much of this information. You all have copies of this report. Attached is a report of the California Soil Survey Committee report of December 7, 1976, that you may not have. The following are my suggestions for your consideration. Please provide a response as soon as possible, not later than December 31, 1977.

A. Interpretation of Soil Taxonomy

1. Soil

In the opening paragraph in Chapter 1, soil is defined as including thin cemented soil horizons (including fragipans) but the lower limit is hard rock or earthy materials virtually devoid of roots, animals, or marks of other biologic activity. A comparison with the definitions of lithic and paralithic contacts (pp. 48 and 49) indicates that the material below these contacts is excluded from the meaning of soil.
2. Lithic and Paralithic Contacts

In the development of Soil Taxonomy lithic and paralithic contacts were defined because at these contacts, there is a severe restriction to root penetration. Roots enter only along fracture planes. Pieces of bedrock below a lithic contact will not disperse when routine particle size determinations are made in our laboratories. On the other hand much of the material below a paralithic contact breaks to individual particles following the same procedure. When material below a paralithic contact is disturbed, appreciable quantities of fine earth are formed. Where material below a lithic contact is disturbed and mixed with the soil, normally only coarse fragments are added to the soil. The material underlying both lithic and paralithic contacts may be fractured with horizontal spacing averaging more than 10 cm providing there is not significant displacement. Lithic contacts within 50 cm of the surface have been recognized at the subgroup category. Except for a few paralithic subgroups, paralithic contacts within the same depth are recognized at the family level.

Where material similar to that below a lithic contact is fractured at closer spacing than 10 cm, the rock fragments are coarse fragments. If interstices larger than 1 mm between the fragments are not filled the material is fragmental. Otherwise the texture of the fraction finer than 2 mm in diameter between fracture planes determines the textural class. In a analogous situation with respect to material below a paralithic contact, the texture class is determined by mechanical analysis or by field texture of the crushable portion of the horizon even though roots penetrate only along fracture planes, not into the fractured bedrock.

Both lithic and paralithic contacts are described as boundaries. In soils, boundaries range from abrupt to diffuse and have topography. Presumably boundaries as thick as diffuse (more than 12.5 cm) can be distinguished by depth notations.

To distinguish some material below lithic and paralithic contacts, a hardness criteria is introduced. In general material below a lithic contact cannot be dug with a spade although it may be clipped or scraped. Where the material below a lithic contact is a single mineral such as gypsum, limestone, chalk, marble, diatomite, etc., the hardness by Mohs scale must be 3 or more. Otherwise difficulty of digging, and dispersion during 15 hours shaking in water or sodium hexametaphosphate are the determining characteristics of the material below paralithic and lithic contacts. Crack spacing and displacement are the same for both.
3. Particle Size Classes

These are discussed on pages 43, 44, 383, and 364 in Soil Taxonomy. They are meant to be all inclusive although a problem does arise where bedrock is fractured at intervals closer than 10 cm and the bedrock is essentially displaced, cracks are not as wide as 1 mm, and frequently there is essentially no fine earth in the cracks. By definition this material is excluded from fragmental but there is essentially no fine earth fraction on which to base the textural class for skeletal material because the particle-size class modifier is based on the texture of the fine earth fraction.

B. Discussion

1. Material similar to that below a lithic contact, when fractured consists of rock fragments, and only that fraction smaller than 2 mm is assigned a textural class either by field examination or in the laboratory. Material similar to that below a para-lithic contact, when fractured can be dispersed following our laboratory procedures, and much of it will be included in the fine earth fraction. However, roots do not penetrate the “para-lithic” fragments although these may store and provide some moisture for growing plants. Should these "para-lithic" fragments be considered to be rock fragments? The latter appears to be logical because, where unfractured, the material is not soil. Currently in the revision of the Soil Survey Manual, before determining the moist cementation class, the fragments are immersed in water for one hour. It has been suggested that this same procedure should be used in the field, the percentage of coarse fragments being determined after immersion for one hour and wet sieving. The water immersion will create some problems for Laboratory analyses. Where a high percentage of “para-lithic” fragments are present, large bulk samples will be necessary.

2. Use of root penetration creates some problems in soils that have been cultivated a long time with annual crops. Roots may be scarce below the upper 2 feet or so. Root traces may be the only evidence available.
3. Saprolite is discussed on page 49 of the NCRWPC report of 1976. It may or may not contain a paralithic contact. Testing needs to be done to observe whether disintegration after immersion in water for 1 hour will make a reasonable separation. Saprolite within the root zone of plants should be tested both in the presence and absence of roots within the matrix, not just along fracture planes or cracks.

4. Phase criteria for soil series should be based on soil properties. Massive bedrock and bedrock fractured at close intervals will have different interpretations for some uses. This is one objection to allowing more fractures in lithic contacts in particular.

C. Proposed Changes in Soil Taxonomy

1. Lithic contact - definition unchanged.

2. Paralithic contact - definition unchanged.

3. Particle-size classes - add another sentence at the end of the discussion on page 283:

   "Particle-size classes are not assigned to material below lithic and paralithic contacts although the class of the material below a paralithic contact, when crushed, is usually significant,"

4. Fragmental p.50 and p.383 - insert at the end of the last sentence:

   -- 1 mm "", or there is less than 5 percent fine earth by volume.""

   This provision will place in the fragmental class bedrock below contacts that would be lithic or paralithic except fracture planes are too closely spaced. A companion change in all the skeletal classes will require a minimum of 5 percent fine earth fraction by volume.

5. Sandy, loamy, and clayey skeletal classes p.50 in each class insert after "Thirty-five", "to 95"; and on pages 383 and 384 make a similar change to the same classes by deleting "or more" and inserting "to 95" after "35", i.e. "Rock fragments make up 35 to 95 percent by volume; etc."
6. Depth of soil and paralithic subgroups.

Paralithic subgroups have a paralithic contact or altered rock that retains its rock structure within 50 cm and shallow families have a paralithic contact within 50 or 100 cm. There is some redundancy here and it is suggested that in the last sentence of Depth of soil, p.388, “Shallow” that “and paralithic” should be inserted after “lithic.”

All of the paralithic subgroups are also vertic. There are 6 Parelithic Vertic subgroups in Eutiochrepts (p.252, approved after publication), Ustochrepts \( \text{(p.255)} \), Xerochrepts \( \text{(p.256)} \), Eutropepts \( \text{(p.260)} \), Ustrophpts (p.262), \text{ and } Haplustolls \( \text{(p.304)} \). Three series, Dupree \text{(SD)}, Fashing \text{(TX)}, and Watsonia \text{(AL)} are mapped, no two in one subgroup. Dupree is classified in a shallow family, the other two are \text{ not}. The elimination of the provision for paralithic subgroups is my recommended solution \text{ rather than} amend the shallow definition.

7. Test for "paralithic" material.

Immersion in water was tested on profiles in South Dakota and Montana to help identify paralithic material. If water does not penetrate these fragments within one hour and cause them to slake it is doubtful that there is enough porosity for fine roots to enter the fragments. Most fragments that slaked did so almost immediately and half an hour or even less may be long enough. It would be a practical field test. Unfortunately I did not use this test on sites examined in North Carolina and Virginia. The test may not work as well on Saprolite.

The above recommendations do not simplify the mapping of soils with paralithic contacts. I believe \text{ that many} soils that are considered to have paralithic contacts \text{ may have} lithic contacts. The basal glacial till probably will disintegrate in water and thus be C material. Most of the dense till occurs at depths below 50 cm. At one time \text{ we had} soils with dense till separated from friable till but in the correlation process they were combined.

Your comments will be appreciated.
REPORT OF COMMITTEE 2

Committee 2 - Improving soil survey techniques and modernizing soil surveys.

Charges and Responses:

1. Explore ways of improving soil mapping and legend design to increase efficiency and accuracy.

   Summary of Responses:

   A. Improve initial legend controls and design of mapping units.

   B. Better premapping preparation (collection of available publications, maps, and other pertinent data).

   C. Study of specific needs peculiar to each county.

   D. Outline of actual needs and items to be used such as minimum size of units, spot symbols, association of similar soils.

   E. Better training procedures are needed to develop taxonomic field guides to supplement mapping legends and increase individual mapping efficiency of party members.

   F. There is a necessity to provide more time for preparation and preliminary investigations before starting of the actual field mapping.

   G. Better use of progressive and decisive correlation during the mapping period is required. (Correlation by soil association.)

   H. Mapping of complicated areas early in the survey to outline correlation problems.

   I. Evaluation of the composition of map units and adequacy of the descriptive legend should be part of the ongoing mapping and correlation procedures.

2. Explore ways to update interpretations for published soil surveys that have adequate soils maps but are lacking in the full range of soil interpretations for modern or current uses.

   Summary of Responses:

   A. Establish a system to evaluate the need for updating (reclassification and new interpretations or changes).
B. If recorrelation and reclassification are needed, evaluate major mapping unit composition, recorrelate names and update mapping unit descriptions, recompile and complete new map finishing and redrafting as needed; republish the soil interpretation sections to cover specific groups or all users of soils information in the survey area.

C. If recorrelation and reclassification are not needed, then a new set of soil interpretations and tables should be developed and special interpretations for local needs would be added.

3. Explore ways to revise and update older, but still useful, soil maps. This may include the revising of either the soil delineations by field work and map compilation or the recorrelation of mapping unit names, or both.

Summary of Responses:

A. Recorrelation processes require preparation of new mapping unit descriptions and steps similar to those discussed under Charge 2B.

B. Selection of well trained and open minded party leaders and the provision for supervision with the same qualities, are essential to making the best use of older soils information. Much time and useful information are lost because of inadequate background experience and conceptual prejudice on the part of individuals charged with the job of updating the older maps.

C. Map compilation and redrafting of the recorrelated soil mapping unit lines should be done using the most recent aerial photography available. This constitutes the need for republication of the updated maps along with new and wider range of soil interpretations.

4. Develop a method of preparing a more comprehensive, informative and functional soil survey work plan that will serve as an operational guide for all the participants of the cooperative survey effort.

Summary of Responses:

A. Present work plan is sufficient.

B. Use present work plan format but add a flow chart and schedule of important survey activities.

C. Rename the current work plan as a survey agreement and include a second part as a work plan covering all activities, flow chart, schedules, etc.
3--Report of Committee 2

The committee discussion of Charge 4 and its future as a valid charge for this committee led to the recommendation that Charge 4 as stated be dropped.

The committee members and conference participants recommended that Committee 2 with the area of concern as stated by the steering committee being "Improving soil survey techniques and modernizing soil surveys" be retained and the main charges be similar to the Charges 1 through 3 of this report.

Members of Committee 2:

Robert F. Springer
E. P. Whiteside
Raymond L. Newbury
Ralph L. Meeker
Richard B. Jones
Raymond T. Diedrick
Louis L. Buller
Robert E. Wilson
John R. Worster
Burt W. Ray, Vice Chairman
Miles W. Smalley
Mark S. Kuzila
Gilbert R. Landtiser, Chairman
January 31, 1978, A.M.

Received five replies from committee members. Three were sent to all committee members, two were sent only to Chairman Landtiser.

These were combined and comments listed under specific charges for the report circulated at the workshop.

*There was major discussion concerning Charge 1. Major concern was expressed concerning the need for time for the party leader, plus whatever early help provided, to fully study and trial map in the survey area before the survey should actually begin. This time is necessary to develop an initial legend that is of good quality.

In Minnesota, time is allotted for this and is presently effectively aided by the fact that many surveys are just being started with first time party leaders and photography is available for the new survey areas. Observations are made and trial mapping is done in all townships.

In Indiana some preliminary work is usually done but production mapping has to be expected right away because of their accelerated program. Party leaders are encouraged to work in all geographical areas early. Legend is expected to be complete by time of comprehensive review. Need 200 acres mapped before mapping unit description is considered needed. All completed field sheets go through state office for a kind of quality control. They feel that they have all the directions they need; big problem is having time to get things done. With cost sharing money and set completion dates, some problems exist in sufficient production mapping to meet deadlines.

In South Dakota, cost sharing is 3-way as in many other states (federal, state, local). They try to hold the first year to investigations and legend development but the county is told not to expect production mapping the first year.

In some states, party leaders move to a new county and still have manuscript work or possibly even mapping to do in the county they left which is a problem.

Some counties indicate they will make money available if you start the current year. This would be a bad situation. Some people suggest that ideally county funds should perhaps not be put in until the second year of the survey. Mappers need to be paid and this type of handling funds could create problems.

Sometimes old mapping is not used or respected enough in setting up legends or studying areas in new surveys. Some old mapping is pretty poor and in some cases old mapping is claimed as areas mapped but still requires much checking and changing by field party. All information in a new survey area should be used and evaluated.
In some counties (Minnesota) production mapping has been stopped if the legend is questioned or more documentation of mapping units is thought to be needed. General agreement by all that difficult areas should be mapped first. Try not to get cramped by county personnel into mapping a requested area first. May be difficult if county funds are used.

In some states, university graduate students (Nebraska, Illinois) are available to some extent to work on some problems (field oriented or laboratory oriented) that are discovered early in the life of a survey. Special problem or thesis type studies.

*There was general agreement we need to make a strong statement as a committee to the effect that party leaders should be given the time needed to well understand their survey area before production mapping begins. Obtaining photography early has to be stressed. Administrators need to understand all this and the Soil Handbook should be followed more closely on photo availability and premapping time.

It is important to make decisions early and correlate as mapping proceeds. Essentially Item 1. G.

*There was unanimous agreement that the party leader needs to be a well trained, high caliber soil scientist who is a good manager and understands his responsibilities thoroughly.

Presently some states are having to use young, possibly inexperienced, first-time party leaders. Minnesota is following a program of bringing together young party leaders for some training and to impress upon them the importance of their job. Hopefully they will understand their responsible position and better understand what is expected of them. Some problems may exist with party leaders trying to do too much mapping and not enough managing of the survey. Major production mapping should be done by GS-7 or GS-9 level scientists.

January 31, 1978, P.M.

- There was a short discussion on small number or no mapping units of severe erosion in recently correlated surveys. There could be some problem but use of spot symbols and making certain severe erosion is included in description of appropriate eroded units may suffice. Perhaps erosion classes should be defined more clearly or maybe erosion should not be mapped at all. Field checking of mapping units might be needed.

Discussion on Charges 2 and 3. There was general agreement that many published reports should be updated by publishing revised or additional interpretive material, and in cases, revised maps.

Those with adequate soil maps could probably be spot sampled or checked to evaluate need for recorrelation. If reclassification and recorrelation are thought to be needed, than transect studies could be used to determine mapping unit composition.
Michigan has probably done more work on updating old reports than most states in region. Some of those are recent reports, none go back further than 1924. In some counties the old line soil maps have been superimposed on aerial photobase and correlation changes and interpretations are provided. Whenever this is done, the need for modern surveys is continually stressed.

Kansas has several old surveys that could be updated and made more useful. Chances of getting new surveys soon in some of these are slim:

In cases of updating old survey reports, the availability of map supplies is considered adequate. Reproductions of specific areas by photo copying, however, can usually be done quite easily.

Finding money and time for updating may not be easy. There was general agreement the county should be willing to pay for this or probably it could not be done.

If Land Use legislation is passed in states requiring that, the best available soil information is used, some updating of older surveys may be in order. With accelerated mapping programs, the need for updating interpretations in a few years may be much greater than for the present.

The question was raised, that perhaps interpretations for soils in a state (or county) should be published separately and periodically updated.

There are generally three categories of old maps or reports that seem worthy of updating:

1. Soil maps are adequate, recorrelation not necessary. In this case procure new or additional interpretive material as needed.

2. Soil maps are generally adequate but some reclassification and recorrelation are necessary. Napping unit descriptions need to be updated and new interpretations need to be published separately.

3. Soil maps need enough revision that some map compilation is necessary, possibly reprocation of line maps on most recent aerial photography. Reclassification, recorrelation, and revising mapping unit descriptions are necessary. Essentially an updated report is published along with needed interpretations.

Discussion on Charge 4.

Many think the so called work plan is more of an agreement than a work plan.

Present work plan may be sufficient, but the implementation as suggested in the Soils Handbook can be handled better by use of a flow chart showing items to be done and when they should be done.
Several committee members stated that they hoped the work of this committee would be continued.

Chairman Landtiser requested that each member submit to him in writing their recommendations on need for continuation of the committee, what charges should be included, and what new approaches might be used.

Attendance at Committee 2 Meeting - Madison, Wisconsin, January 31, 1978

*DeWayne Williams - SCS, Indiana
Gene Whiteside - Michigan State University
*O. W. Bidwell - Kansas State University
Robert Springer - SCS, South Dakota
Ray Diedrick - SCS, Minnesota
Mark Kuzila - University of Nebraska
*Walter Russell - Forest Service (Milwaukee?)
Gil Landtiser, Chairman - SCS, Iowa
**Milo Harpstead - University of Wisconsin, Stevens Point
Burt Ray - University of Illinois

* = Visitor, not official committee member
+ = Attended P.M. only
Report of Committee 3 --- Organic Soils

Charge

1. List the unique properties of organic soils that are significant to each major use. Briefly summarize the affect of each property on each use. This would summarize present knowledge, be a useful guide for intern use, identify research needs, and provide the needed background for development of soil potential for organic soils.

2. Evaluate the rating guides for organic soils developed by the National Committee. What use has been made of it in the states having large amounts of organic soils?

3. Make a study on how fast organic soils are disappearing in each state.

Approach

Charges sent out by mail to all members. Comments received were summarized and put into preconference committee report. At the committee meeting during the conference the report and other items were discussed.

Findings

Charge 1

Properties of Organic Soils Significant to Agriculture and Their Effect On Use

1. Reaction - availability of nutrients; crop growth

2. Degrees of decomposition - permeability; initial and total subsidence; capillary rise of water

3. Thickness of organic material - rooting depth; total subsidence; time period between development longevity for use and complete wastage (productive life span). Available water holding capacity drainage practices.
4. Underlying material - rooting depth; permeability; ease of drainage; subsidence tolerance (suitability of underlying material for agriculture); available water capacity

5. Coarse fragments - planting, cultivation, harvesting; installation of tile drain and ditching

6. Availability of drainage outlets - practicability of drainage; water control

7. Size of area - practicability of clearing and drainage; susceptibility to blowing

8. Soil temperature - germination, plant growth, selection of crops

9. Growing degree days - crop maturity

10. Frost hazard - length of growing season

11. Rate of subsidence - drainage system; time period between development and complete wastage (productive life span); influx of salt water

12. Salinity - germination; plant growth

13. Slope - drainage; erosion

14. Mineral layers - drainage; permeability; tilth (when exposed at surface)

15. Limnic layers - drainage; permeability; tilth (when exposed at surface)

16. Sulfidic materials - development of acid sulfate (sulfuric horizons) with drainage

17. Sulfuric horizon - plant toxicity

18. Surface roughness - interferes with land clearing

19. Water control - adequate drainage for crop growth; subsidence rate; wind erosion hazard; fires hazard

20. Surface texture - affects tilth soil blowing, seedbed preparation, management practices

Properties of Organic Soils Significant to Forestry and Their Effect on Use

Reaction and salinity Affects species and growth

Soil temperature Affects species and growth

Thickness of organic material Affects water control, rooting depth, waterholding capacity
Properties of Organic Soils Significant to Recreation and Their Effect on Use

<table>
<thead>
<tr>
<th>Property</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness of organic material</td>
<td>Affects water control, subsidence, rooting depths.</td>
</tr>
<tr>
<td>Reaction and salinity</td>
<td>Affects vegetative cover, management</td>
</tr>
<tr>
<td>Temperature</td>
<td>Affects vegetative cover.</td>
</tr>
<tr>
<td>Texture</td>
<td>Affects trafficability.</td>
</tr>
<tr>
<td>Flooding or ponding</td>
<td>Affects use.</td>
</tr>
</tbody>
</table>

Properties of Organic Soils Significant to Wildlife and Their Effect on Use

<table>
<thead>
<tr>
<th>Property</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaction and Salinity</td>
<td>Affects vegetative cover.</td>
</tr>
<tr>
<td>Temperature</td>
<td>Affects vegetative cover.</td>
</tr>
<tr>
<td>Flooding or ponding</td>
<td>Affects type of wildlife use.</td>
</tr>
<tr>
<td>Thickness of organic material</td>
<td>Affects water control, subsidence.</td>
</tr>
</tbody>
</table>

Properties of Organic Soils Significant to Engineering and Their Effect on Use

<table>
<thead>
<tr>
<th>Property</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness of organic material</td>
<td>Affects water control, subsidence, depth to soft or firm underlying material.</td>
</tr>
<tr>
<td>Kind of material</td>
<td>Affects bearing capacity, trafficability.</td>
</tr>
<tr>
<td>Kind of underlying material</td>
<td>Affects bearing capacity.</td>
</tr>
<tr>
<td>Coarse fragments</td>
<td>Affects construction costs.</td>
</tr>
<tr>
<td>Reaction and salinity</td>
<td>Affects corrosivity of metals and cement structures, landscaping vegetation.</td>
</tr>
</tbody>
</table>

More complete lists should be developed which would provide some of the needed background for development of soil potential for organic soils. However, discussion on soil potential of organic soils must include other uses not much of organic soils per se but of areas of organic soils.

For example, wetlands - source of energy speciality uses (iron rich bogs for removing phosphates from municipal wastes.)
Wetlands are an important issue currently. Their relationship to organic soils is important. What is the quality of the areas for wetlands? Should they be identified by photo interpretation, vegetation, soil morphology? The Committee does not think that wetlands are generally destroyed, but the land use may be changed.

Charge 2

Responses - guides have been tested to some degree, but not really used in any of the states.

Some feel this would be a good first step in development soil potential.

Also would strengthen technical guides.

Some other comment follow:

penalty points - thickness 16-36 and 36-52 should be combined,
1 penalty factor for 16-52

growing degree days would be better to use than soil temperature

low reaction not penalized enough

suggested to develop a rating for each organic soil by specific crops

Charge 3

Many states have done some work on this.

Subsidence one half inch per year average when cropped-small percent of total organic area cropped. Minnesota feels generation of new peat exceeds losses.

Additional items discussed

1. The design of mapping units for organic soils. Organic soils are easy to locate through photo interpretations, but are often difficult to map for the following reasons:

   a. Difficulty of getting to the area.

   b. Difficulty of transferring the organic areas because of vegetation or standing water.

   C. Difficulty of examining the soil because of standing water or saturated soil.

   d. Need for special equipment to examine the soil.
Mapping of organic soils at the series level throughout a survey area can be a time consuming job and may not be as accurate as the series name implies, because of the difficulties mentioned. As is true with the design of all mapping units, careful consideration needs to be given at the start of the survey to the design of mapping units for organic soils in order to get the information needed. However, if excessive examination can be avoided, time could be saved. The following questions could be posed concerning organic soils.

- a. How does land use affect the design of mapping units?
- b. How does size of area affect design of mapping units?
- c. How does pattern of occurrence with other soils affect the design of mapping units?
- d. Can level of classification vary throughout a survey area depending on land use, size of area, or associated soils?
- e. What other factors affect the design of mapping units for organic soils?

2. How much are the test being used?
   sodium pyrophosphate test
   Some question on how good a correlation is being obtained.
   It has been suggested that
   water content or bulk density would be better test for
   Fibric Hemic or Sapric
   water % Fibric 800-1200%; Hemic 400-800%; Sapric 400%
   This should be tested further.

3. Mining of peat
   What will be the effects?

4. Potential of organic soils for energy--recent work in Minnesota.

5. Taxonomy
   Limnic subgroups
   Histic subgroups

Recommendations

Committee be continued
Areas for consideration
1. More on potentials
2. Continue on taxonomy
3. Behavior of underlying material
4. Land use - potential for uses
   - wetlands
   - agriculture
   - forestry
   - energy
   - speciality uses

Submitted by

Kenneth C. Hinkley
Chairman

Committee members:
K.R. Everett
Harlan R. Finney
Charles S. Fischer
Rodney Harner
Kenneth C. Hinkley

A.J. Klingelhoets
Gerhard B. Lee
Warren Lynn
Alexander Ritchie, Jr.
Frank W. Sanders
Neil W. Stroesenreuther,
   Vice-Chairman
North Central Work Planning Conference  
Committee 4 - Soil-Water Relations

The committee accepted the following charges, partly from the Steering Committee and partly from the National Committee.

1. Continue to develop inputs that soil survey can contribute to hydrologic modeling in small watersheds. This was the basis of much of our discussion at the last workshop at Traverse City.

2. a. Identify research needs and make recommendations for attaining information on water movement and moisture relationships in frozen soils.
   
b. Identify research needs pertaining to the available water for crops, grasses, and trees in soils with fragipans.

3. Suggest (and test) ways of incorporation - into the Soil Survey program - methods for characterizing soil water movement and retention over the range in water content that normally occurs in soils.
   
a. for hydraulic conductivities from saturation to conductivities of 0.01 cm/day.
   
b. for expanded water retention measurements to include tensions of 100, 60, and 30 cm
   
c. for a standard infiltration measurement including difference between two standard surface conditions under cultivation.
   
d. Consolidate data characterizing soil water movement and retention from ARS and Experiment Station sources, by named kinds of soils; initially for key soils of the region. This effort to be published in special reports.

4. Establish a procedure for including in the standard pedon description - information on observed surface conditions including cracks, crusts, aggregation and porosity.

In respect to committee consideration of the above, by correspondence and in committee session, the following suggestions and procedures are recommended for the Conference.

Item 1. There continues to be interest and concern in the matter of hydrologic modeling in small watersheds. There is considerable activity supported by EPA to derive regulations for non-point source pollution in the agricultural sector - under the aegis of the Water Quality Planning Act ("208"). An understanding of infiltration rates, runoff characteristics, the effort seem based in several disciplines - soils, crops, and agricultural engineering.

The Committee, at this point, reiterates the role of the soil survey in this effort, as suggested in the 1976 report. See also item 3.
There seems to be general agreement between the Committee 4 reports of the North Central Work Planning Conference (1976) and the National Work Planning Conference of 1977 in that more information on the geomorphic aspects of a watershed would be desirable. The report of the North Central Conference suggests the use of the hillslope slope model (Ruhe, 1969) as a means of describing landscape position. We believe that this approach might be worth further investigation, particularly in terms of the effects of converging, parallel and diverging slope lengths on water movement (See Ruhe, 1969, p. 132). For example, converging slope lengths tend to concentrate water and, in small watersheds, apparently have a direct effect on the expansion of saturated areas that produce streamflow during a rainstorm (Dunne, Moore, Taylor, 1975). Diverging slope lengths would appear to have an opposite effect, while parallel slopes are intermediate. Thus, it might be useful to try characterizing landscape in terms of the proportions of these kinds of slopes and their effects.

There are some recent studies that suggest that these slope types, in humid regions at least, might be approximated by the distribution and extent of soils mapped in the watershed (Dunne, Moore and Taylor, 1975; Henninger, Petersen, and Engman, 1976; Palkovics and Peterson, 1977). However, these studies did not attempt to relate to landforms other than to indicate that topography was important, especially in terms of the steepness of the slopes to the saturated (poorly drained soils) areas. If the distribution or shape of particular soil delineations can be shown to be an approximation of an association of diverging, parallel, and converging slope lengths, then there is a large amount of information already available for modeling input.

Recommendations:

A. Whereas hydrologic modeling continues to occupy the attention of soil scientists, agricultural engineers, and others and whereas the purpose of much of this modeling is intended to derive estimates of erosion and sedimentation as well as streamflow characteristics the Committee recommends that the field survey should attempt to delineate drainage nets as fully as possible on watershed or sub-watershed basis including character of intermittent streams, short drainageways, types of slopes and that this information be cartographically displayed perhaps on an overlay at the scale of the mapping units. Consideration should be given to printing this information on the Atlas sheets.

B. Since the Universal Soil Loss Equation does not integrate landscapes and since current soil maps do not offer much in this regard we recommend that geomorphic features or surfaces be described in the nature of soil landscape units and that this information be displayed at a scale consistent with the mapping units. In particular such features as drainage density, slope length and curvature of slopes, patterns of drainage be emphasized. We suggest that this information may be developed optionally as a supplement to selected survey reports. The selection may be based on a portion of a larger geomorphic region.

C. Whereas the Agricultural Research Service will soon establish a Soil Erosion Laboratory in Indiana with the expressed purpose of developing fundamental considerations for the Universal Soil Loss Equation, we recommend that a soil scientist with field experience and with training in geomorphology be assigned to this Laboratory.
Item 23. Again, the need for research on the topic of water movement in frozen soils arises partly from the water quality considerations as well as conservation. If fertilizers - organic or inorganic - are applied to frozen soil, how much is lost to runoff? If snow falls on ground frozen to different depths, what is the loss in snowmelt? If there is no snow cover, what are the sublimation losses? What are the relative differences in water movement in the same frozen soil (or different series) if under sod, forest cover, or "clean" or mulch tillage?

There does not appear to have been much data collected on this matter in the course of, or closely related to, soil survey operations. Harris (1972) and Sartz (1973) have made infiltration studies on (frozen) Fayette soils in southwestern Wisconsin under forest plantation and bare field conditions. Depending on the nature of frost zone (kind and thickness) infiltration rates were rather variable.

The depth and pattern of soil freezing is not always well documented. The character of frost affects rate of infiltration. There is concern about significance of runoff from frozen surfaces and the impact on pollution and sedimentation. Recent ARS research at Morris, Minnesota suggested that nutrient losses from winter-applied manure may not be as great as anticipated due to mulching effect of manure. There is a need to understand conditions under which waste of various types could be applied to frozen (as well as unfrozen) surfaces. (Also a concern of Committee #8).

Except for the ARS research noted and some studies by forestry researchers, the Committee could not report significant findings and therefore can only recommend continued study and observation by concerned persons.

Item 2b. Soils with fragipans are of considerable extent in the North Central region, perhaps in the range of 4 million acres. While the morphologic properties are generally well described, the behavioral characteristics in terms of water movement and root penetration are not so well documented. The Committee offers the following for possible field and laboratory implementation:

a. Determine which soils with fragipans are worthy of study by virtue of extent and use.

b. Use crust test in the field to determine hydraulic conductivities at various depths in the soil pedons, at saturation and at various degrees of unsaturation.

c. Use the neutron probe in the field to determine moisture contents of the horizons throughout the year.

d. Use tensiometers planted at various depths to measure moisture tension regimes simultaneously with the neutron probe measurements.

e. On samples determine in the laboratory moisture retention curves for the various horizons.

f. In the laboratory determine 15-bar and 1/3 bar moisture contents and bulk density.
g. Excavate pedons under corn, oats or wheat, alfalfa-brome, trees to see where the roots are in the pedon. Examine under sides of storm-tipped trees to see the arrangement of roots and relate this to soil fabric.

h. Irrigate pedons with dyed water (at various intensities and over various periods of time to show where water goes).

i. Determine variability of profile characteristics along trenches of transects in the field.

Recommendations:

We recommend continued study of the hydrologic characteristics of soils having fragipans or dense underlying till. In particular a parameter to describe the depth and duration of a perched water zone should be developed. The estimation of plant available water capacity needs to be modified in these soils to reflect the reduced rooting volume on the one hand and the probable existence of a near-saturated water zone above the fragipan or dense till for a significant time in the growing season. More field and laboratory characterization of the lower tension moisture limits should be conducted.

Item 3a,b. The field and laboratory characterization of soil water movement remains an operational, as well as technical problem of the soil survey. While much assistance has been given by the soil physicists, the persisting problem is one of characterizing the soil behavior in situ. And perhaps the most persistent present-day application is in septic field installations.

Soil scientists are asked to relate percolation rates to permeability rates. The relationship is tenuous, at best. If we define or measure permeability in terms of saturated hydraulic conductivity we are mostly describing a vertical water movement. Percolation rates, as measured by the usual method, are subject to lateral flow characteristics.

Bouma and co-workers have demonstrated (also to this group) possible field methods of measuring unsaturated hydraulic conductivities. However, the adoption of these techniques require, not only special training, but also a considerable time commitment. The question to be resolved is whether the necessity of providing better estimates of field soil conductivity will justify this effort.

The low tension measurements, in the range of 30, 60 or 100 cm, have been made with the intent of providing a basis for field capacity estimates, with the lower tensions associated with coarser textures. We have admitted, for some time, that laboratory estimates of field capacity are subject to caution. A principal reason is in the landscape itself. Aquolls and Aqualfs, for example, may have water tables at the "base" of the solum so that capillary rise characteristics of the solum may be more important than moisture release values. But perhaps the greatest difficulty is in integrating low tension moisture release values which are different for the respective horizons. Thus we find ourselves needing to make in situ measurements of field capacity.

Should these measurements - of field capacity, of unsaturated hydraulic conductivity, and of wilting point moisture content - be made a part of routine pedon characterization?
The committee suggests that the National Soil Survey Laboratory should consider developments of suitable field procedures for less than saturated soil water movement.

**Item 3c.** The effort to establish a standard infiltration measurement for soils of the North Central Region was undertaken some years ago by a regional committee, NC-40. The report of this committee is being prepared by a sub-committee headed by Ben Jones, University of Illinois and is scheduled for publication in 1978.

Equilibrium infiltration rates were made on (generally) 3 representative soils in each state under two standard conditions, corn and bromegrass sod, using a portable sprinkling infiltrometer.

The statistical design included duplicate runs and replicate plots.

The results illustrated variability. Infiltration rates ranged from about 0.1 inch/hour on fine textured soils to 1.0 inch/hour on medium textured and 3.0 inch/hour on coarse textured soils. Brome sod did not consistently have higher IR's.

Another approach to infiltration rates has been used by the Agricultural Research Service with the use of a "rainulator," essentially a larger area infiltrometer with somewhat lower raindrop energy. The ARS has recently held an Infiltration Workshop. The recommendations of the ARS group should be considered by this Committee.

Since infiltration of natural rainfall often occurs on less than saturated soils, antecedent moisture condition is a critical parameter.

The Committee has no recommendation on infiltration measurements at this time but suggests that the report of the NC-40 committee and the summary observations of the ARS Workshop (St. Louis, 1977) be studied by future committees concerned.

**Item 3d.** Efforts to characterize soil water movement have been made by soil physicists, agricultural engineers, as well as the soil survey personnel. The Agricultural Research Service, Soil Conservation Service, Forest Service and the Experiment Station personnel have been involved in single agency and in multiple agency investigations. Therefore it seems appropriate to consider a data consolidation effort, not only to see "what we've got" but also to guide future investigations particularly in respect to representative soils and landscapes.

We suggest a sub-committee of this Committee (or other) supervise the selection and collation of this data and place the data in a retrievable format, perhaps with the ISU Statistical Laboratory.
Calculation of soil water balance.

There is considerable interest in obtaining data for calculating soil water balance. This involves collecting records of temperature, precipitation, and pan evaporation at or very near the physiographic occurrence of a particular soil series. With this information a diagram could be constructed similar to those in each pedon in Appendix IV, begin page 487 of Soil Taxonomy.

It seems that this kind of study would be valuable in determining available water in a number of soils, especially if combined with on-site observations of moisture status in the solum throughout the growing season.

Also, the soil water balance diagrams might give a better idea as to the proper drainage class for soils.

Recommendations:

The Committee believes that the climatic information prepared for most soil survey reports is helpful information on a macro-scale but is inadequate in respect to individual soils in the landscape. In order to translate the climatological data soil water balance information is needed on principal soils and, perhaps, by extrapolation to others. The calculation has 4 principal components: (1) estimate of plant available water capacity taking into account the effective rooting zone; (2) precipitation, both annual and growing season, expressed on a probability basis; (3) the estimate of run-off or run-on on various soils of the landscape including consideration of position of water table - natural or artificially controlled, and (4) estimate of evapotranspiration. The Committee suggests that the principal contribution of the soil scientist can be made in components (1) and (3).

The results of this calculation should be included as a part of the mapping units description.

Item 4. The work on infiltration done by NC-40 and by others clearly indicates the importance of surface condition, cracks, etc., on initial and on equilibrium infiltration. Moreover, these surface soil qualities are important in understanding detachment (i.e., erosive character) and water runoff.

Porosity and aggregation in the surface horizons are particularly correlated to faunal and floral influences (worms and roots, if you please).

While some effort has been made by those describing morphology, both macro and micro, a consistent pattern, or systematic method, does not seem to exist generally. For example, we have described soil surfaces as cloddy - meaning (probably) inability to recognize any structure. Nevertheless this characteristic needs elaboration, as may others. The work of Murphy et al. (4,5) offers a new technique.

The strength of soil structure is undoubtedly a seasonally changing parameter depending on the tillage operations, nature of crops and related root development, and other factors.
Recommendations:

A more detailed record be made of such properties as (1) organic matter content (scientists should be encouraged to estimate % organic matter); (2) crusting in respect to thickness and strength; (3) porosity; (4) nature of faunal and floral constituents; (5) past cropping practices. It is recognized that several properties are time-dependent, or transient, and that a seasonal record of observations may be necessary to establish the functional relationship of time or moisture dependent properties.

The Committee should be continued for the actions proposed.

Committee report accepted by Conference.
References


Committee 4 - NCSSWPC (78)

James A. Bowles*  
Edward L. Bruns*  
D. P. Franzmeier*  
Erling E. Gamble, Vice-Chm  
Francis D. Hole*  
L. Dale Lockridge  
R. F. Paetzold  
R. H. Rust*, Chm  
C. L. Scrivner  
Neil E. Smeck  
Michael Stout, Jr.  
Thomas Thiel

* present at Conference

Also in attendance:

Carl Glocker  
Phil Harlan  
George Hall  
Ivan Jansen  
C. J. Johannsen  
Gerald Miller  
Roger Swanson
COMMITTEE #5 - Soil Potential, Including Interaction Between Soils and Fertilizer Responses.

Charge: For each major land use (cropland, woodland, rangeland, etc.) identify the data needed and the source of that data for determining soil potential. This will assist in developing more accurate uniform ratings based on the best information available and to identify the needs for additional data.

Including interaction of fertilizer responses a suggested format was sent out:

<table>
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<tr>
<th>Land Use</th>
<th>Data Needed</th>
<th>Data Source</th>
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<tr>
<td>Cropland</td>
<td>Erosion Hazard</td>
<td>K and T values in technical guides</td>
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<td>Research Bulletins</td>
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Committee Approach: The committee felt that we could not identify all data sources for all the areas where more data was needed in the time allotted. Our basic approach then was to arrive at a system and/or format to use in a state or county to begin the task of documenting available data and the source of that data. The committee approached four land uses which were: septic tank absorption fields, dwelling sites, cropland and woodland. The above form was sent out to committee members for their input as to use of the form - either as it was or to alter and expand it.

The input from the committee members indicated that the form was workable but good ideas emerged for its alteration. Also woodland dropped - Ord system. The chairman, after consultation with three committee members expanded the format to encompass member input. This form and pre-conference report was sent to the conference chairman Francis Hole for members of the committee and the conference.

Findings: The pre-conference report was present and thoroughly discussed at this conference. The form was designed to be used for mapping units. The committee approved the form but felt it should be altered slightly for use in gathering data by land use first. The revised form will be attached to this report.

In addition to taking the form back to the states for use the following procedure was also approved:
**Recommendations:** To begin a determination of what data is available, where is the data, and what additional data is needed, we should use the following procedure:

A. Decide upon Land Uses (Not All)
   
   I. Determine Interest Individuals/Groups
      1. State Level
         a. Data Sources
            1. Multi State
            2. Availability of Technology
            3. 
            4. 
   
   II. Determine Interest Individuals/Groups
      2. Local Level
         a. Data Sources
            1. Availability of Technology
            2. 
            3. 
   
   3. Map unit

**Conclusion:** The committee felt work could start now

1. Determine land uses to work with: Suggest Dwellings, Septic Tank adsorption fields, cropland
2. Use Form for documentation
3. Evaluate and present progress at next conference

This overall procedure was recommended and approved by vote of members.

The committee also voted that the activities of this committee be continued to the next conference.

I would move that this report be accepted by the Conference.

\[\text{John I. Brubacher}\]

Chairman, Committee 5
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COMMITTEE 6 - Educational Activities for Soil Resources and Land Use

CHARGES:

1. Develop a model for soil survey educational programs to inform the public about soil surveys and use of soil surveys.

2. Address the teaching effectiveness of large-sized groups versus small-sized groups of 3 to 5 people. Include an analysis of group size for training of inexperienced soil scientists in field mapping techniques.

3. Explore ways to provide additional emphasis on interpretation of soil surveys in undergraduate courses. The primary objective of this charge is to address how to develop expertise in understanding and using soil survey reports.

4. Review the applicability of the Soil Conservation Service correspondence course on "Soil-Soil Surveys and Their Uses".

5. Explore the possibility of developing a correspondence course on Soil Taxonomy and its application.

6. Explore the possibility of developing a correspondence course on soil interpretation.

7. Propose alternative courses of action for a regional travel course.

APPROACH:

Seven subcommittees consisting of 2 or more committee members were established. Each subcommittee was charged with the task of developing background information and preliminary recommendations for their assigned charge. Committee work was accomplished largely by correspondence over a 5 month period. Subcommittee reports were written and circulated to all committee members. The committee chairman prepared a preliminary report from material submitted by the subcommittee chairman. The preliminary report was provided to each conference participant prior to the conference. The reports were discussed by Committee 6 members and other participants and revised at the conference. During the final day of the conference a set of recommendations were reported to conference participants.
FINDINGS:

1. Charge 1. Develop a model for soil survey educational programs.

   a. A soil survey educational Program must be designed to meet the needs of the users -- present and potential. In order to develop an educational model for soil survey education objectives need to be identified and established. Major objectives identified for a soil survey educational program include:

   (1) Establish the soil survey as the most valuable inventory of soil resources in the survey area.

   (2) Provide information and assistance in the interpretation and intelligent use of the soil survey.

   (3) Establish the soil survey as a valuable resource to local programs in a broad sense, such as soil testing, herbicide management, crop productivity potentials, irrigation, drainage, soil and water conservation, equalization of taxes for agricultural land, land use planning and farmland preservation, road and highway construction, home sewage waste disposal and recreational development.

   (4) Periodically inform the public about the need, status, availability, and usefulness of compiled data concerning soil resources.

A model consisting of three phases is proposed for soil survey education. Phase I is aimed at helping people see the benefits of and needs for a soil survey. During this phase the educational effort is designed to help people understand the benefits and realize the need for a soil survey. This phase occurs well ahead of the beginning of the field work. In those survey areas where financial resources are contributed by the local government phase I may include as an objective the procurement of financial support.

Phase II is initiated at the time the soil survey field work begins. During this phase educational and information activities are implemented that help answer questions about the soil survey activities. Activities during this phase continue until the field work is completed. Phase III is aimed at helping people use soil survey. During Phase III local people are provided assistance in understanding soil survey facts and provided suggestions for using soil survey information to solve local problems involving soils and soil resources. Phase III is an open-ended continuing educational effort for the life of the soil survey report.

For such a model to be viable, leadership must be exercised by the county extension staff, working in a close cooperation with per-
sonnel of the soil conservation district and the Local SCS field office. A strong supporting role must, however, be assumed by personnel of SCS and the Experiment Station who have had or are taking a major responsibility for the conduct of the survey as well as appropriate area and state extension specialists. In addition, a realistic approach for accomplishing the major objectives requires an open-ended effort beginning well ahead of the commencement of field work. The inclusion of people from each cooperating agency is the key to the success of formulation and executing the educational model.

A more detailed explanation of how the model works is explained in a paper titled “A model for soil survey education: the Iowa Program” by Gerald A. Miller and Minoru Amemiya, to be published during April 1978 in the proceedings of the 32nd annual meeting of the Soil Conservation Society of America, pages 33-38.

b. Exchanged ideas, methods, and example materials for conducting educational programs within the framework of the three-phased model. Enclosure 1 to this report contains some of example materials offered by committee members.

c. Determined that procedures and agreements between agencies responsible for conducting soil survey educational activities is lacking in some states.

d. Determined that several states have developed standard procedures for securing, storing, and distributing the congressional copies of the published soil survey report.

2. Charge 2. Address teaching effectiveness.

   a. Determined that many different methods and techniques are being used by soil science educators. Also, determined that there is a need to formalize and share examples of teaching techniques in soil morphology and genesis. The committee was not aware of an existing laboratory manual for teaching soil morphology and genesis.

   b. Teaching is most effective with small groups. One-on-one is generally the optimum teaching situation in soil morphology, genesis, and classification. Three to five individuals should be the maximum size of a group to receive instruction in field techniques.

3. Charge 3. Provide additional emphasis on interpretation of soil surveys.

   a. Determined that at least 4 universities in the North Central Region have soil survey interpretation courses for nonagricultural students. In most instances the target student is a landscape architecture major in his freshman or sophomore
year. Also, in most instances the soil survey interpretation course may be the only course in soils/soil science that the nonagricultural student may take during his undergraduate pro-
gram.

b. In general, the universities with interpretation courses for nonagricultural students are unhappy with the depth of their courses. This is due to the lack of background in basic soils/soil science that the nonmajor is required for prerequisite.

c. Majority of the committee believes that the nonagricultural major has a better grasp of how to use a soil survey report than his agricultural major counterpart. However, the agriculture major possesses a greater understanding of the principles of soil morphology and genesis.

d. Determined that members of the teaching faculty in soils/soil science within the land grant universities are concerned with the time effect that the so-called "Early Quarter System" or "Early Semester System" has on the ending of the spring quarter or spring semester. The early quarter/semester system does not provide for adequate time in favorable weather to conduct field laboratory exercises in soil morphology, genesis, and classification. The teaching faculty is required to go to more and more classroom interpretative exercises.


a. Determined that the SCS had made an excellent contribution to soil survey education in the establishment of the course. The formulation and compilation of the questions accompanying each of the 11 lessons are excellent.

b. A survey of several state SCS offices in the North Central Region indicated that enrollments varied considerably from none at all to as many as 45. The enrollees are mainly district soil conservationists and beginning non-SCS soil scientists, although employees of local conservation districts, soil conservationists, project coordinators, geologists, soil conservation technicians, engineers, soil scientists, range specialists, and an economist have been reported to be enrolled.

c. Determined that is some NC states the SCS has asked cooperating agencies, such as cooperative extension service, to provide leadership in administering the course. In most NC states, however, the state SCS office or the area SCS office administers the course.

d. Determined that a problem exists in the availability of a standard set of answers to questions. It was found that "the questions are the same but the answers change". This
occurs due to some questions being vague. Also due to the lack of definitive guidance because of the nonavailability of an instructor's guide.

e. Determined that many of the references are difficult to locate in the students' locale. Some of the references are no longer available from the publisher and can be obtained only from an agricultural library or on microform.

5. Charge 5. Develop correspondence course on soil taxonomy.

a. Determined that no correspondence courses concerning soil taxonomy now exist in the NC region.

b. One hundred and six copies of a survey were distributed to individuals in all 12 states of the NC region. The 42 respondents included (1) Teachers, (2) Researchers, (3) Soil Scientists of the Soil Conservation Service, (4) Extension Specialists, (5) Graduate Students and (6) an Agricultural Experiment Station Director. The majority of the 42 respondents believe a correspondence course is needed.

c. Potential students include soil scientists in federal research (USDA), practicing soil scientist, college and university faculty members in related soil areas as well as SCS employees, area and local extension specialists in agronomy, planners, and others who work with soil survey information.

d. Determined that the cooperative extension service short-course and conference divisions in several states would be willing and pleased to have available for administering a correspondence course in soil taxonomy.


a. Determined that lessons 8 and 9 of the SCS correspondence course "Soils-Soil Surveys and Their Uses" deal directly with soil interpretations.

b. Determined that no additional correspondence courses concerning soil interpretations now exist in the NC region.

c. A survey of state extension soil specialists and SCS state soil scientists indicated that a correspondence course was needed for soil interpretation.

d. Potential students include SCS employees, SCD employees, area and local extension specialists, planners, public school teachers, vocational agriculture instructors and others who work with soils and natural resources.
e. Determined that the cooperative extension service short-course and conference divisions in several states would be willing and pleased to have available for administering a correspondence course in soil interpretation.

7. Charge 7. Regional travel course.

a. Determined that there has been in the past and still is an interest among university scientists and educators to develop a regional travel course in soil morphology, genesis, and classification and soil geomorphology.

b. Determined that the previously planned travel course (refer to p. 119 of the proceedings of the 1976 NCRWPC of the NCSS, Traverse City, Michigan) was not conducted due to the financial load on part of participants and lack of sufficient sign-ups.

c. Determined that future travel courses should be no longer than 10 to 12 days in length. Also, that a smaller geographic area of coverage should be considered. Alternate geographic areas could be scheduled each year.

d. Determined that the travel course should include one or more stops which provide for an in-depth study and analysis.

e. Determined that the travel course should be designed for the serious study of soil genesis and soil geomorphology. The course should be oriented toward advanced undergraduate students who have demonstrated an interest in soil genesis, graduate students studying soil morphology, genesis, and classification, and graduate soil scientists.

f. Determined that there is no such thing as “free items” for the participants. Budget needs to be established for participants or their employers to cover all costs associated with the travel course. However, it was recognized that perhaps “outside” funding may be available.

RECOMMENDATIONS:

1. The three-phased model be used as a framework for planning soil survey educational activities.

2. Each state establish a written agreement/policy statement/memorandum of understanding between SCS, Agriculture Experiment Station, and cooperative extension service for conducting soil survey educational activities.

3. Each state adopt a policy and assign responsibilities among the State cooperating agencies to insure that congressional copies
of the published soil survey report are received into the inventory either at the state or local level.

4. That a committee be appointed or an individual(s) volunteer to develop a laboratory manual for teaching field techniques and soil interpretation in soil morphology, genesis, and classification. The field techniques portion of the manual be developed for students at the advanced undergraduate level and the soils interpretation section be developed for the beginning student.

5. Each state review its training program for new/inexperienced soil scientist. Alternative methods for training new/inexperienced soil scientist could include a concentrated session for groups of 3 to 5 individuals or a one-on-one situation.

6. The Soil Conservation Service consider the following items concerning the correspondence course "Soils-Soil Surveys and their Uses".

   a. An instructor's guide be developed to include a standard set of answers.

   b. That questions be reviewed and revised as needed to increase clarity.

   c. That the reference lists be updated. Out-of-print and older publications be deleted. Recently published texts in soil morphology, genesis, and classification such as Soil Genesis and Classification, 1973, by Buol, Hole, and McCracken, and Pedology, Weathering, and Geomorphological Research, 1974, by P. W. Birkeland, could be used as standard reference texts. In addition, use local publications as references. Examples include Soils of Wisconsin, 1976, by F. D. Hole; Principal Soils of Iowa, 1965, by W. R. Oschwald, F. F. Riecken, R. I. Dideriksen, W. H. Scholtes, and F. W. Schaller; and Soils of Nebraska, by J. D. Elder. Most of the states in the NC region have publications, similar to the examples listed above, which focus on the soil forming processes.

7. That a committee be appointed to develop a undergraduate correspondence course in Soil Taxonomy. The course be for no more than 3 semester credit hours and one or more appropriate NC state cooperative extension service be selected to provide leadership in implementing the course. Prerequisites for the course should include undergraduate courses in basic soils and soil morphology, genesis and classification. Credit for the course would be at the undergraduate level.

8. That a committee be appointed to develop a undergraduate correspondence course in soil interpretations. This committee could be the same group as recommended in item 7, or a separate committee. The title of the course, for identification purposes,
be "Soil Surveys: Interpretations and Uses". The prerequisites for the course be determined by the development committee.

9. Regional travel course. Committee 6 of NCRWPC of the NCSS or an Ad hoc committee continue efforts to develop a regional travel course.

a. Initially, the committee develop alternative course outlines, course descriptions, and range of costs for a regional travel course.

b. An effort be initiated to contact graduate students and graduate faculty in soil morphology, genesis, and classification to determine their reaction and interest in participating (students) and actively supporting (graduate faculty) a regional travel course.

c. The committee investigate the possibilities of outside funding assistance to reduce participants financial outlay.

d. The committee continue to coordinate its efforts with the teaching faculty at interested NC regional universities.

e. As the travel course is developed information concerning the travel course be provided to all colleges and universities in the NCR that teach senior level or higher soil morphology, genesis, and classification courses. and/or soil geography or soil geomorphology courses. Also, information should be provided each SCS-State Conservationist and State Soil Scientist as well as the SCS Midwest Technical Center.

10. Committee 6, "Educational Activities for Soil Resources and Land Use", be continued.

Submitted by:

Gerald A. Miller
Committee Chairman
March 20, 1978

Committee members:

*Orville W. Bidwell
Leon B. Davis
Henry D. Foth, Vice-Chairman
**Phillip W. Harlan, Recorder
**Milo Harpstead
*Lowell Hanson
*Christian J. Johannsen

**Mark Kuzila
David T. Lewis
*Gerald A. Miller, Chairman
**Delbert L. Mokma
*Robert A. Pope
**Burt W. Ray
*Roger W. Swanson

* Committee members in attendance at the NCRWPC, Madison.
** Other conference participants assisting with committee work at NCRWPC, Madison.

Enclosure
A guide for the distribution and education in the use of soil survey information.

Introduction
I. Objectives
   5 listed
II. Program Responsibility
III. Program Stages
   A. Pre-survey
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   B. Mapping/Pre-publication
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   C. Publication
      1. Distribution meetings
         First Copy
         Community & Special Interest
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V. Appendix.
   A. Suggested letter of invitation
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   C. First copy ceremony guide
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   E. Soil survey exercise example
   F. Soil survey fact sheet for "Final Acre" ceremony
A Guide for the Distribution and Education in the Use of Soil Survey Information

A soil survey provides us with an inventory of the soil resources in a county. It is basic to achieving the goals of sound soil and water management, high agricultural production, and wise land use through planned rural and urban development. A soil survey is also an expensive document to produce, in that the expenditure of many man-years and tax dollars were required for its publication. Thus careful planning is necessary in the distribution of a soil survey to insure that users fully understand how to use the report.

This guide outlines the course of action to follow at all stages of a soil survey program. The goal of the program is the achievement of five main objectives:

I. Objectives:

1. To assist local leaders where needed with information that will enable them to accelerate the completion of the soil survey by securing local and state funding.

2. To inform the public on the availability, value and use of the survey.

3. To establish the survey as a valuable resource in land use planning, and promote its utilization in programs such as: county planning, tax assessment, waste disposal, road and highway construction, and other aspects of community development.

4. To distribute the published soil survey to all persons who will benefit from its use.

5. To provide the necessary training of and assistance to users in making the best use of the survey.

II. Program Responsibility:
The area conservationist in cooperation with the Area Extension Director is responsible for providing the overall leadership necessary to achieve the five objectives of the soil survey information program. The district conservationist in cooperation with the supervisors of the Soil and Water Conservation District, and area extension personnel, is responsible for the development and execution of the program. Assistance can be obtained from the state and area staffs of the Soil Conservation Service, the University of Missouri Agricultural Experiment Station and the University of Missouri Extension Division.
III. **Program stages:**

A soil survey information program can be divided into three distinct stages: pre-survey, mapping/pre-publication, and publication. Each stage has its own specific tasks and activities to perform. The success of a soil survey information program in achieving the five major objectives, depends on the successful completion of those tasks and activities described in all three stages of the survey.

A. **Pre-Survey**

In this initial stage of a survey, three main steps need to be taken.

1. The district conservationist and extension representative meet with the county soil and water district supervisors. **This** meeting is to provide the board with background information on the soil survey program, and demonstrate the advantages of obtaining a survey for the county. The purpose of this meeting and any required subsequent meetings, is to assist the board in supporting the initiation of a survey.

2. Development of **community** support for a soil survey. Meetings are held to inform and educate **community** leaders on the survey program. **The** formation of an active and widely representative program steering committee should be encouraged in these public meetings. **This** steering **committee** will be responsible for the planning and development of the local soil survey information program. Membership on the **committee** will include the district conservationist, the extension representative, and at least one district supervisor. Other committee members should be recruited from local officials (county court, city council), county and city technical staff (assessor, planner, **sanitarian**), related government agencies (ASCS, FHA, DNR), and interested **community** organizations (representatives from financial and construction associations, schools, farm cooperatives, **chamber** of commerce, and civic clubs).
3. Funds are sought to accelerate the completion of the survey. Attempts should be made to raise contributions from local government and private sources. These funds will go towards the purchasing of equipment and hiring of county or city personnel to assist with the completion of the survey. The board should also be advised about the potential for federal and state assistance on the soil survey, and on the application procedures and the requirements necessary to qualify.

B. Mapping/Pre-Publication

This phase of a soil survey program has three major facets: ceremonies, educational activities, and publicity.

1. Ceremonies

First acre - The beginning of a survey should be highlighted by a public "ground breaking" or "first acre" ceremony. The main purpose of this program is the timely release of information on the survey. Thus coverage by the local media should be arranged.

The participants in the ceremony should include the administrators or their representatives from each of the agencies cooperating in the survey. Each representative should briefly explain the role his agency plays in the survey. Be sure to invite community leaders such as elected local and state officials to also participate in the program. The program is concluded with the mapping of the "first acre" by the party leader.

Last acre - At the completion of mapping for the survey, a "last acre" ceremony similar to the "first acre" ceremony is held. This provides another opportunity for release of soil survey information, and a chance for administrators or their representatives to discuss the survey with local community leaders. As part of the program, a tour of some of the important county soils can be planned, with soil scientists stationed at each site to explain the soil characteristics and uses.

2. Educational Activities

During the several years required to complete the field work in a county, many educational activities can be conducted to acquaint and educate the public about the upcoming soil survey. It is anticipated that extension personnel will have a major role in the development of the educational activities. To
assist with these activities, the expertise of the soil survey party should be utilized. Their technical background and first hand knowledge of the local soils are an invaluable resource. Thus the survey party should be consulted with at the beginning of the survey for their assistance with educational activities, not at the conclusion of field work when they are preparing to leave the county.

The following are some of the activities and projects that can be used to educate the public about the soil survey program:

Field tours. These provide participants with a chance to directly observe soil characteristics and discuss their implications for various land uses. The tour should be designed to accommodate the special interests of the group involved.

Displays. These can be located in public facilities or local business establishments. Displays can consist of: maps depicting county soils, interpretations for different uses, and field mapping progress to date; soil monoliths, field equipment; pictures; landscape models; and other items of local interest.

Brochures and Slide/Tape Sets. Design brochures to provide the reader with a brief overview of the soil survey program. Highlight the benefits in using a soil survey, and include instructions on how to obtain soils information.

Slide-tape sets are an excellent way to explain how a survey is made, and to demonstrate the benefits gained by using soil interpretations for a wide variety of purposes. They also have the advantage of accommodating a wide range of possible audiences. Slide-tape sets can be used in formal programs on the soil survey, in educational courses involving natural resources and conservation, and as the program for business and civic group meetings.

3. Publicity

Adequate publicity is essential if the task of informing the general public about the soil survey program is to be accomplished. Progress reports on the status of the survey and its application to specific soil use problems in the county should be released periodically to the local media. Try to involve as many different news outlets (newspapers, radio, TV, and newsletters) as possible.
A direct mailing to all rural households before mapping begins within a township is one method of contacting affected residents. This mailing consists of a cover letter from the district conservationist and the soil and water district board. A brief brochure explaining the soil survey program could also be enclosed.

Remember to publicize all soil survey ceremonies well in advance and to fully inform the public on educational activities relating to the survey.

C. Publication

This phase of a soil survey program is focused on the distribution and explanation of the newly published soil survey report. The areas of concern are distribution meetings, educational activities, publicity, and overall distribution success.

1. Distribution meetings.

"First copy" The purpose of this first public meeting is to introduce and distribute copies of the published soil survey to local leaders and other prominent citizens. The meeting should be held as soon as possible after the published survey is available.

Invitations to the ceremony should be sent to all interested parties by the steering committee or the chairman of the S & WCD. These should go to local leaders, representatives of government agencies, and organizations, both in and out of the county, which would benefit from the soil survey information. Personal invitations should also be considered for the members of the S & WCD and county court of adjoining counties that do not have a modern published soil survey.

A suggested letter of invitation (Appendix A) and a list of organizations (Appendix B) outside of the county which might be considered for invitation are contained in the appendix. The meeting should be well publicized in advance to encourage a large attendance by the general public. A sample program for the "first copy" distribution program is given in the appendix (Appendix C). If the opportunity permits, a dinner or a soils tour may be held in conjunction with the meeting.
Community & special interest. A sample program for these meetings is contained in the appendix (Appendix D). A community program should always have a practical exercise session in the use of the published soil survey, focusing on a well known local area or the user's farm or property. Special interest groups should be shown how to develop a soil interpretative map showing soil limitations for a particular land use. See the appendix (Appendix E) for an example exercise.

Community meetings should be organized for the general public at the township or city level in cooperation with local leaders. Special interest group meetings are particularly effective in those counties which have urban areas or are experiencing rapid urban expansion. Examples of some special interest groups are: contractors, real estate agents, landscape architects, sanitarians, assessors, highway engineers, county and city planners, agri-business dealers, farmer organizations, representatives of financial institutions, foresters, and recreation specialists. The program of a special interest meeting should be designed to emphasize that aspect of a soil survey report which is of most concern to a particular group.

2. Educational activities.

Many of the same activities described in the mapping and pre-publication stage can be used to help explain the soil survey to potential users. Tours of county soils should include a practical exercise, designed specifically to meet the needs of participants, which involves the use of the published survey. Displays and brochures can be developed to demonstrate the steps involved in using the report. Slide-tape sets are of invaluable assistance in explaining the contents of a report, and demonstrating advantages gained in consulting a soil survey for interpretations on various land uses.

3. Publicity.

Through all stages of a soil survey program, publicity is a key factor in the achievement of the five major objectives. At the publication stage of a soil survey program the publicity effort should reach its peak. Extensive initial publicity is required for the "first copy" and following community and special interest
group meetings. Educational activities also need to be adequately publicized to be effective. **Maximum** coverage of an event or activity is accomplished by utilizing as many different news outlets as possible. Some means to inform the public are: newspaper articles, noncommercial endorsement type of sponsored advertisements, television shows, taped radio programs, television and radio spot announcements and news releases, magazine stories, special brochures, displays and posters.

4. Distribution.

Every effort should be made to get the survey to those people who can make the best use of them. **Avoid any distribution that does not provide an explanation of how to use the soil survey report.**

The first major distribution should be made to those attending the “first copy” presentation ceremony. For those community leaders who are absent from this meeting, a special attempt should be made to see that they receive a copy. Where possible, the district conservationist should personally deliver a copy to these people with a short explanation as to its use and value.

The second major distribution is made at the series of community and special interest group meetings or tours. The published surveys should be distributed primarily at these meetings, where the recipients will be trained in its use.

Early in the program, copies should be placed in all school libraries in the county for use by students. Public libraries will receive 8 copy from the SCS state office.

A generalized record of those who received the published soil survey should be kept for the first two year period to assist in a later program evaluation and follow up. This will also be used to determine how the survey is meeting the needs of various user groups. Often individual requests can be met by the use of single map sheets covering the area of interest, along with the applicable soil interpretation sheets.
IV. Program Evaluation:
The area conservationist is responsible for the evaluation of the program. Two formal evaluations of the soil survey program will occur. The first will be conducted after the field mapping has been completed. The area conservationist will make an analysis and evaluation of the activities performed in the pre-survey, and mapping/pre-publication stages of the survey. A review will also be made of the district conservationist's outlined future program in the following areas: distribution of survey information prior to publication of the report; conduction of educational activities explaining the soil survey; groundwork required to determine the number, location, and type of distribution meetings needed; and the schedule and types of publicity that will be used.

The second evaluation will be held two years after the publication date of the survey. The success of the program will be determined by its achievement of the five main objectives. The degree of completion of the proposed program, outlined and reviewed at the first evaluation, will be used as one of the criteria. A second criteria will be the overall survey distribution in conjunction with training that was achieved. Findings from this evaluation will be used to determine the program needs for the future. To assist in these evaluations, the district conservationist is responsible for keeping a record of all soil survey program activities. A list will be made of the different categories of users (include estimate of number) who receive the soil survey, and how they intend to use it, for a two year period following publication.

Program activities will also be reviewed periodically by the state soil scientist. Periodic meetings of the steering committee should be scheduled to consider needs, problems, results and opportunities of the program. Suggestions for improvement of the publication are to be sought.
Appendix A

Suggested Letter of Invitation

Date _____________

Mr. J. R. Doe

111 Main Street

Columbia, MO 65201

Dear Mr. Doe:

The presentation of the published soil survey of ___________ county, Missouri, will take place (day) (month) (date) (time) (location), Missouri. The ________ Soil and Water Conservation District extends a cordial invitation to you to be present at the ceremony.

The published soil survey of ___________ County includes aerial photographs which show the outline and location of each kind of soil. It is an invaluable source of soil information for people in all walks of life and specifically for farmers, community planners, engineers, resource managers, government officials, and other leaders of the community.

Mr. ____________, State Conservationist, Soil Conservation Service, United States Department of Agriculture, will deliver the principal address of the evening. He will also present the first copy of the ___________ County published soil survey to ____________, Chairman, ___________ county Board of Supervisors.

Refreshments will be served during a break period at which time you will have an opportunity to meet with leaders and people of your community. The Governor, Congressmen, and State Legislators are being invited.

Copies of the published soil survey, along with an explanation of its use, will be distributed to those attending and interested in receiving it.

We sincerely hope you will find it convenient to be our guest.

Very truly yours,

Chairman ________ District

1/ The use of Soil and Water Conservation District stationery enhances the letter of invitation.
Appendix B

List of organizations and people to invite to "1st Copy" ceremony from outside the county:

I. Federal Agencies
   USDA
   ARS
   ASCS
   FHA
   scs - state conservationist
   state soil scientist
   area conservationist
   USFS
   F&WS

II. State Agencies
    DNR
    Conservation Dept.
    Highway Dept.
    Agriculture Dept.
    State & regional planning Dept.

III. Education Institutions
   UNC - Extension
       Agronomy
       Agri. Exp. Station
       local colleges and universities

IV. Political representatives
    Governor
    U.S. Senators and Representatives
    State Senators & Representatives

V. Private organizations
    Bank & loan associations
    Media - newspapers, radio, TV
    Farm groups
    Utility Co.
Appendix C

Program Guide for Introducing the Published Soil Survey

PRESENTATION CEREMONY

Introducing the New Published Soil Survey of _______ County

MEETING CONVENES:

INTRODUCTORY REMARKS

Chairman, _____________________________, Missouri

PRESENTATION & REMARKS

Presentation: First Copy of Published Soil Survey to _____________________________
Chairman of the County Board of Supervisors, by _____________________________

REMARKS

Official Guests

COMMENTS

___________________________, State Conservationist
___________________________, Director, Missouri
USDA, Soil Conservation Service,
Agricultural Experiment Station

REFRESHMENTS & DISTRIBUTION OF SURVEY BOOK

HOW IS A SOIL SURVEY MADE?

(former party leader, if possible)
USDA, Soil Conservation Service,
___________________________, Missouri

HOW TO USE YOUR PUBLISHED SOIL SURVEY

___________________________, State Soil Scientist
USDA, Soil Conservation Service,
___________________________, Missouri

USE OF THE SOIL SURVEY IN CROP AND SOIL SCIENCES

___________________________, Chairman, Agronomy
Department, University of Missouri,
Columbia, Missouri

USE OF A PUBLISHED SOIL SURVEY IN AGRICULTURE

___________________________, Area Extension Agronomist
U. S. Cooperative Extension Service
___________________________, Missouri

THE USE OF A SOIL SURVEY

___________________________, Director
___________________________, County Metropolitan Planning Commission, Missouri

PLANS FOR FUTURE MEETINGS

___________________________, District Conservatorist
or Extension Specialist

ADJOURN

SAFE JOURNEY HOME
The following outline is suggested for community meetings, all or parts of which may be used, depending upon the location of the meeting, the soils, and the personnel available. It may also be adapted to special interest group meetings. Speakers should limit their discussion to a period of 10 or 15 minutes. Emphasis should be given to the practical exercise in the use of the published soil survey.

I. Introductory remarks.
   Master of Ceremonies, S&WCD Director, Township Supervisor, Area Agronomist, or District Conservationist.

II. How a soil survey is made.
   Soil Scientist. Use of color slides showing a soil scientist mapping and describing soil profiles is very effective.

III. Soils of _________ County.
   Soil Scientist. Briefly cover some of the most important soils of the county, emphasizing such soil characteristics and properties as texture, color, drainage, available moisture, permeability, erodibility, and stability. The use of soil monoliths and soil texture samples is recommended.

IV. Uses of soil survey information.
   Speakers should refer to the appropriate section of the published survey.

   A. Agriculture - Extension Director
   B. Conservation and land capability - District Conservationist
   C. Urban and engineering - Staff Specialists
   D. Woodland and recreation - Staff Specialists

V. Training in the use of the published soil survey.
   Area Agronomist or District Conservationist, assisted by the Soil Scientist.

   A. Explain the following steps: how to locate the proper map sheet, how to read the map, and how to use the soil symbols and the guide to soil mapping units to find various information. Limitations of the soil map due to scale and the nature and composition of the soil mapping unit should be explained.

   B. Conduct several practical exercises to demonstrate the steps in A. Use areas familiar to the group. If time permits, have them make factor maps of soil limitations for various uses.

VI. Closing remarks.

   If possible, announce a soils tour as a follow up to the meeting.
APPENDIX E

GETTING ACQUAINTED WITH SOIL SURVEYS

Chris J. Johannsen
State Extension Agronomy Specialist, University of Missouri

This exercise is designed to help familiarize you with the soil information available
from a modern Soil Survey Report. Copies of available Soil Survey Reports can be obtain-
ed through your local SCS office or Extension Center. Soil Surveys are available free
to Missouri residents. Out-of-State requests are accepted for $3 per copy.

Procedure:

A. First locate the General Soils Map. This is the colored foldout map located near
the center of your Soil Survey booklet.

Note that the General Soils Map shows the patterns of soil groups (called soil
associations) across the county. It is not detailed for a small tract but is useful
for obtaining an understanding of the soil patterns in your county.

B. Next fold out the Index to Map Sheets found immediately after the General Soils
Map. (Another copy of the Index is found on the last page of your booklet.)

Locate the map number of the map sheet which contains the county seat. Note that
there is a gray or green border around groups of sections. The large numbers refer
to the map page containing the soil map of the area within a gray or green border.

What is the map number containing the county seat? ________________________________

This number can now be matched with the number on the fold-out soil map sheets
found after the Index to Map Sheets. The number on the soil map sheets will be
found in the upper left (even numbers) or right (odd numbers) corner with a shade
around the number.

C. Turn to the soil map sheet which includes the county seat. Since each page contains
over eleven square miles, 40 acres will be 1 square inch in size. 160 acres will be
two inches x two inches.

Locate the numbers for each of the six sections on soil map sheets. Write them in
the squares:

(The section number is the dark black number found
in the center of each section.)

D. You will be determining the soils and the interpretations for a quarter section on
the map sheet containing the county seat. The legal description of this quarter
section is: ________________________________

(Section), ________________________________ (Township)

(Range)

If you are familiar with legal descriptions - proceed to E and continue.
Legal Descriptions - A section (640 acres) is divided into four equal sized squares. Each square or quarter section (160 acres) is identified by a direction component from the center of the section. Examples:

- The upper right hand quarter is called the NE 1/4 of Section 29.
- The upper half of the section is called the N 1/2 of Section 29.

Each quarter can be divided into smaller components such as the NE 1/4 NE 1/4 of Section 29 which is the northeast 40 acres of the northeast quarter of Section 29.

Here is a brief explanation of the system of defining legal locations and boundaries. A U.S. Land Survey Township is 6 miles square and contains 36 sections. Each section contains 640 acres except those on north and west sides of townships where all corrections are made as needed. These "corrected" sections may be larger or smaller than 640 acres; odd size 40's on outside tiers in these "corrected" sections are called lots.

Example of legal description of NE Quarter: NE 1/4 Sec. 29; Township 23 North; Range 3 West.

E. Surface Drainage

The predominate drainage of the selected quarter section is toward (direction) _______ and runs into (name of stream) _______.

F. Inventory of Soils. List the letters indicating the different soils in your quarter. The soil names can be matched with the soil symbols using the Soil Legend found on the back of the Index to Map Sheets.

<table>
<thead>
<tr>
<th>Soil Symbol</th>
<th>*Soil Name</th>
<th>Slope</th>
</tr>
</thead>
<tbody>
<tr>
<td>SaB</td>
<td>Sharpsburg Silt Loam</td>
<td>2-5 %</td>
</tr>
</tbody>
</table>

*Soil names are derived from a geographical location where the first true profile of a soil type was identified. Many soil names will be familiar to you as town names.
3. Other special symbols:

There are other symbols and lines on a soil map in addition to the soil symbols. These special symbols help provide additional useful information such as manmade features, drainage, boundaries, etc. List some of the special symbols found on your map sheet. The meaning for these symbols may be found on the back of the Sheet to Map Sheet.

<table>
<thead>
<tr>
<th>Special Symbols</th>
<th>Meaning</th>
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<tbody>
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<td>2.</td>
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<td>3.</td>
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<td>4.</td>
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</table>

4. Next turn to the contents page in the front of the Soil Report. Notice the general headings. Under the "Use and Management of the Soils" is a section called Predicted Yields. Turn to that page and complete the table for those soils on your farm where yield estimates are given. Use the yields listed under Column B. Yield capacity = estimated acres x yield potential.

<table>
<thead>
<tr>
<th>Soil Name</th>
<th>Crop</th>
<th>Potential</th>
<th>Yield</th>
<th>Acres?</th>
<th>Capacity</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Squaw Creek Silt Loam</td>
<td>Corn</td>
<td>110</td>
<td>10 ac.</td>
<td>1100 bu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
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<td>8.</td>
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</table>

* Estimate the acres of each soil Total in the home quarter section using Acres = the dot grid overlays provided Total Value = __________

Note: The total value is the expected receipts under current market prices, costs of production need to be subtracted from this amount.
I. Interpretations for other uses.

An important use of the soil survey in rural and urban areas is the section on Engineering Interpretations of the Soils.

The ratings give an indication of the limitations which need to be overcome before the land can be properly used for that purpose.

### SOIL FEATURES AND LIMITATIONS

<table>
<thead>
<tr>
<th>Soil Symbol</th>
<th>Source of Topsoil</th>
<th>Reservoir Area</th>
<th>Agricultural Drainage</th>
<th>Septic Tank Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sa8</td>
<td>Good</td>
<td>Moist, slow permeability generally no hazards</td>
<td>Medium Runoff</td>
<td>Moderate</td>
</tr>
</tbody>
</table>

2. 

3. 

4. 

5. 

75
I. Background

a. A Letter of Intent to enter into a cooperative soil survey for Mills County was signed by the County in August, 1971.

b. The County's investment was $45,000. This money covered approximately one-third of the cost of the field work. The State of Iowa and the Federal Government each contributed approximately one-third of the cost.

c. The field mapping started September of 1972 and will be completed in December, 1977.

d. Mills County consists of 285,760 acres of 12.40 townships. Rule of thumb--approximately three-quarters of a man-year is required to do the field work in one township.

e. Soil scientists making a significant contribution to the field mapping included:

-- John R. Nixon, Party Leader
-- Mary Ann Barger
-- Pat Pisarik
-- Willie Bragg

II. Statistics

a. 52 soil types were identified in the county. Example: Marshall silty clay loam.

b. 105 soil mapping units were identified in the county. Example: Marshall silty clay loam, 5 to 9 percent slopes. moderately eroded.

Note: A soil type provides a soil name and texture of the surface layer. A soil mapping unit provides the soil type, slope class, and erosion class. All soil delineations on the soil map sheets are for soil mapping units.

c. 7 land capability classes were identified. Example: Class I, Class II, etc. Class I land has few or no physical limitations for crop production. Higher numbered classes have increasing number of physical limitations.

d. Approximately 90 detail soil profile descriptions were written by the field party.

a. During the course of the survey, soil samples were submitted to the Iowa Cooperative Soil Survey Laboratory for mechanical analyses and soil pH. In addition, organic carbon and available phosphorus were determined for some of these samples.
III. Publications

a. Approximately 70 copies of the field sheets will be made available to the county in the near future.

b. The Mills County published soil survey report should be available in 1980 or 1981.

IV. Soil Survey Status of Iowa Counties

a. 34 counties have completed modern soil surveys and have published reports available in the county.

b. 25 counties have the field work completed for a modern soil survey but the report is not published. Mills County is in this group of counties. 18 of these counties have advance reports.

c. 17 counties are presently being surveyed. Many field sheets are available for inspection at the Soil Conservation District or County Extension offices.

d. 21 counties have signed letters of intent for a soil survey. Starting dates for these counties range from 1977 to 1983.

e. 2 counties have no plans for a modern soil survey at this time.
Report of Committee 7 on Soil Correlation and Classification

Committee 7 had five members in attendance at the discussion meeting at Madison plus about ten others of the conference, all of whom ably participated in the discussion.

Copies of the pre-conference report were submitted to the Chairman of the Madison conference for distribution to the entire membership before the conference date.

Following is a summary of the written committee comments plus those of the discussion at the conference committee meeting.

The members of this committee were asked before the conference to comment on the following three items:

1. Describe each of the "soil drainage classes" as they are used in your area and/or as you use them.

2. List briefly soil correlation problems that exist so that further improvement in the correlation process might take place.

3. List any problems that exist in Soil Taxonomy as it affects soil classification.

Comments on Item 1 above – Soil Drainage Classes.

1. Drainage classes may be more useful to the public than to pedologists.

2. Changes suggested for the revision of drainage classes in the "new" manual are: more specific parameters related to water table depth and where mottling is encountered in the soil profile.

3. The effect of water removal in and on the soil profile necessarily changes the drainage class?

4. Drainage classes seem to be used more where rainfall is sufficient to cause problems with soil use at some period during the year.

5. Might need to define zones of water saturation in terms of depth, duration and time of year saturation occurs.
6. Most respondents use depth of and degree of mottling as main criteria for drainage classes.

7. No respondents wanted to drop soil drainage classes.

8. Standard definitions are generally adequate.

9. Very poor and poor are frequently put together as are somewhat excessive and excessive.

10. Mottling between 18 and 40 inches seems to be accepted criteria for moderately well drained.

11. Indicator plants are often used - Sphagnum indicates poorly drained and sedges - somewhat poorly drained.


13. It is difficult to relate soil drainage to Soil Taxonomy.

14. It would be difficult to base soil drainage classes on the interaction of water table depth, duration, time of year, available water holding capacity, permeability, and runoff.

15. Ohio is testing water table depths relating to Soil Taxonomy.

16. Thickness of sola can throw off interpretation of soil water table depths.

17. In relating drainage classes to "aquic" and "udic" moisture regimes appears to be a problem.

18. Natural drainage classes are usually reflected in soil morphology.

19. Relict mottling causes problems in assessing drainage classes.


21. Is a major means of communication.

Comments on Item 2 - Soil Correlation Problems.

1. We have too many series with overlapping properties.

2. Different capabilities may be assigned to the same soil in two states.

3. Difference between soil mapping units and soil taxonomic units is often confounded at early stages in a survey.
The soil correlation process is slowly becoming more efficient.

Differences between states as to what is a "high water table" causes correlation problems. High water table needs to be defined more clearly.

Correlation of "old" soil series into the New Classification System still remains a problem in most states.

Classification should be carried to the level which provides the best taxonomic basis for interpreting map units at the appropriate order of a soil survey.

Changing individual Soil Series concepts create problems for forest soil resource inventories.

Many series descriptions have a range in characteristics that is too long, many of which do not distinguish it from similar soils or are important in the series concept.

Too many taxadjuncts are used.

Tendency to expand the geographic extent of soil series.

Lack of consistency among survey areas within a state concerning erosion classes that are combined in correlation.

A de-emphasis on importance of erosion classes.

Correlation of similar soils situations in adjoining counties frequently is different in each county.

Slope combinations, especially in the steeper slopes above 9%, are questionable.

Depth to high water table causes problems in correlation.

Comments on Item 3 - Soil Taxonomy Problem

Lack in continuity between soil orders in properties that affect placement into suborders and great soil groups, e.g. aquic suborders.

Criteria for placement in categories of Soil Taxonomy, especially the subgroups, do not align with soil drainage classes.

Seem to need some "Fragic" subgroups for the "not-quite" fragipans.

Do B horizons extend into calcareous till?
5. Definition of the end of the solum may need more clarification.

6. Thin (<10") mollisols pose correlation problems,

7. For aquatic subgroups in Psamments, aquatic Udipsamments alone exempt high chroma mottles.

8. A long term study might be to characterize the available phosphorus curves for Udolls and Udalfs.

9. Page 202 - first line at top of page in 2nd column. Perhaps "normally insoluble" should be changed to "nearly insoluble."

10. There should be Arenic subgroups of Argiborolls, Arguidolls, etc., like there are Arenic subgroups of Eutrochrepts, Eutroboralfs, etc. Compare the Krem series versus the Brähm series.

11. Page 296 and 297 - Hapludolls. There is not a suitable placement for a soil with a mollic epipedon more than 24 inches thick that has a regular decrease in organic carbon with depth to a content of 0.3 percent or less within 50 inches of the surface. It appears this kind of soil should be Pachic rather than Cumulic like Ustolls and Borolls.

12. Many of the Glossic Natriborolls lack natric horizons as well as interfingering of albic material into the argillic horizon. However, there seems to be a need to set this group of soils aside from other Natriborolls and the "normal soils."

13. Why not Vertisols with frigid temperature regimes?

14. Many Fragiaqualfs do not meet the criteria for fragipan.

15. Depth to mottling in Aquic Hapludalfs vs. Aquic Hapludults - why in upper 25 cm of argillic horizon in one order and 60 cm in the other?

16. Typic Ochraqualfs - we (Mapes-Ohio) feel that the requirement of a chroma of 2 to a depth of 75 cm is too great. Perhaps 60 cm would be more realistic.

17. Fluventic Eutrochrepts vs. Typic Udifuvents.

18. Criteria for paralithic contact (has and is being worked on).

19. Eroded Mollisols - Alfisols or Mollisols?

20. Too wide a gap in organic matter content between the criteria that defines a mollic epipedon and an ochric epipedon. Could be a serious problem in herbicide rate recommendation.

21. Identification of the argillic horizon in the field especially concerning clay film identification in the field and the laboratory.
During the Committee 7 meeting at Madison, most of the time was spent on drainage classes.

Drainage classes, as such, are not a part of Soil Taxonomy but depth to water table is important in taxonomy. Some felt a need to better define what a water table is. Dick Johnson says that new national guidelines will be coming out. If drainage classes are imprecise and not used in Soil Taxonomy then the question was asked of the group - should we keep them? The consensus was yes; they are useful in communicating information about soils both to people inside and outside of Pedology.

All present agreed that color features in the soil profile were used as an indication of the degree of water saturation and ultimately a particular drainage class.

Dr. Tom Fenton reported on a water table-drainage class study in Iowa over a 4-year period with nearly 5000 observations, relating water table depth to an existing drainage class. Water table depth patterns for the poor, somewhat poor, and well drained classes followed closely with normal expectations for the drainage class.

After some discussion it was stated that if a more uniform application of the current definitions for drainage classes were used, especially the revised edition of the Soil Survey Manual, there would be less difference in use between regions and states than we now have.

After a long discussion it was concluded that redox potential was a measurement that could give us some numbers relating to water state in the soil. We should encourage more study of redox potentials and soil oxygen as it relates to moisture tension and soil morphology, especially color, which we can more easily and directly interpret.

An attempt was made to rewrite the poorly drained soil drainage class of the to-be-published revised Soil Survey Manual. The changes suggested are shown in the revised definition as follows:

"2. Poorly drained - Water is removed so slowly in relation to supply that the soil is saturated periodically during the growing season or remains wet for long periods. Free water is commonly at or near the surface for periods long enough during the growing season that most common mesophytic field crops cannot be grown unless artificially drained, yet the soil is not continuously saturated in layers immediately below plow depth at approximately 25 cm. Poor drainage is due to a high water table, to a slowly pervious layer within the profile, to seepage, to nearly continuous rain fall, a long wet season, or to some combination of these. In temperate forested regions, poorly drained soils may be dominantly gray from the surface downward, with or without mottling; some have dark surface horizons. Among the soils of the grasslands, poorly drained soils commonly have dark colored surface horizons thicker than these meet the better
drained soils common to the region or have less
bright colored subsoils. Soils of this class
usually have aquic soil moisture regimes."

Since the group present indicated a need for drainage classes then
the question was asked - should there be fewer classes? After some dis-
cussion the present number appeared to be quite useful.

In discussion on the use of the term "water table" it was suggested
that "zones of saturation" might be substituted for "water table."

Content of organic matter i.e., tons/acre was discussed as a possible
indication of wetness. Exceptions were noted and the idea dropped.

This committee recommends:

1. That the field use of redox potentials be pursued
to check any constant relationship to soil drainage
classes.

2. That the "somewhat poorly drained" soil drainage class
be concentrated on by the members of this committee for
the next meeting of the workshop using all pertinent
criteria and in relation to Soil Taxonomy.

3. That erosion classes be discussed and evaluated in a
similar manner as soil drainage classes.

4. That a more accurate application of the definitions of
soil drainage classes, especially as found in the to-be-
revised Soil Survey Manual, should be encouraged as a
means of getting more agreement on drainage classes among
soil scientists'and pedologists.

5. That this committee be continued.

Committee 7
John D. Alexander, Chairman
Steve R. Base
Eric A. Bourdo
Willard H. Carmean
Marvin L. Dixon, Vice-Chairman
Tom E. Fenton

George W. Hudelson
D. Rex Mapes
DeVan Nelson
J. Wiley Scott
Robert I. Turner
Fred C. Westin
Committee 8: Using Soil as a Medium for Treating Wastes

Charges:

1. Test degree of soil limitation ratings by application of criteria to mapping units in four survey areas distributed throughout the region so as to represent different soil and climate conditions.
2. For the same survey areas (for all mapping units) (a) develop soil potential ratings as a treatment medium for waste products, and (b) develop animal waste application rates and schedules for defined cropping systems.
3. Review and report on what Experiment Stations, Universities, ARS and other research groups in the region are doing in the area of use of soil as a treatment medium for waste products.

Committee Approach

Responses to the charges from the committee members indicated that we should proceed with the testing of soil limitation ratings across the region and develop some potential ratings for soils as a treatment medium for waste products. Most members of the committee had little or no experience in working with potential ratings so it was considered appropriate that we work on only a limited number of ratings. A review and report on regional research in the area of soil as a treatment medium for waste products was considered to be important but there did not appear to be enough time to complete the task. Therefore most of the efforts of the committee were spent in testing the soil limitation and potential rating systems. Rather than attempt to cover a number of waste materials and systems at this time it was decided to limit our testing to "Nontoxic Biodegradable Solids". The number of other wastes and systems is very large and includes such things as toxic solids, liquids, leach fields, sanitary land fills and many more. Principles developed from the testing of nontoxic biodegradable solids will apply to many of the other wastes and systems.

Soil Limitation and Potential Ratings

Limitations and potentials for waste material are more difficult to determine than for crop production because it is a relatively new and untested area and because there are new techniques being developed. In crop production, technology has been developing for many years and the soil effects and corrective measures are reasonably well understood.

Surface application of waste material is in many cases dependent on the type of surface cover present (plowed fields, row crops, pasture, woods, etc). The ratings, particularly on sloping units, are therefore very dependent on the cover.
In order to test the limitation and potential for mapping units in widely separated areas around the region, various committee members were assigned to evaluate selected mapping units in counties in four states.

Osborne County, Kansas - Gerry Post
Palo Alto County, Iowa - John Highland
Wood County, Wisconsin - Frank Anderson
Jerry Tyler
Montgomery County, Ohio - George Hall

A portion of their work sheets are attached to this report. Most members of the committee have done little work in the area of soil potential. The exercise proved to be very informative. We consider soil potential as a valuable approach to an evaluation of soils to be used for waste utilization and testing should be continued. Some of the evaluations related to soil potential require major inputs from local users, engineers and contractors. This group should be able to develop the section on Effect of Use since the effects are primarily based on soil properties. General work can also be accomplished on Corrective Measures but will require inputs from local people.

During the workshop the committee evaluated the soil factors that were being used for rating soils for "Nontoxic Biodegradable Waste". As a result of these deliberations a number of additions and changes are suggested in the recommendations.

In our deliberations the importance of determining what toxicity meant became important. We do not know what the maximum amount of toxic material the soil can assimulate before it becomes detrimental to growth of crops raised on the soil or to livestock or humans eating crops raised. It was felt that by using CEC, pH and other soil characteristics we should attempt to determine the maximum amount of elements that can accumulate in a given soil before being considered toxic.

Recommendations

1. Testing the factors used in rating soils for utilization of non toxic biodegradable solids as a crop production resource should be continued in the region. The list of factors to be tested should be expanded to include:

a. Permeability of the most restrictive layer above 60 in.
b. Soil drainage class
c. Depth to water table (zone of saturation)
d. Percent slope (to replace runoff)
e. Flooding
f. Ponding
g. Available water capacity
h. CEC
i. pH
j. Surface texture
k. Depth to fractured bedrock or sands and gravels
l. Stoniness or rockiness
m. Salinity
n. Alkalinity
2. **Priority** should be placed on the development of tables which will indicate the **maximum** acceptable amounts of **heavy** metals and other toxic materials that can be applied to individual soils. (Assumed to have cooperation with soil chemists and others working in this area).

3. In the area of soil potentials the committee should continue to develop criteria for Effect on Use and some general Corrective Measures (Treatments) for each soil limitation. These criteria should center on Nontoxic Biodegradable **waste** but may be expanded to include other waste material.

4. The committee should develop a mechanism for collection and dissemination of information on work related to use of soil as a medium for **waste** treatment that is being conducted by various research groups in the region.

5. Have someone from EPA or other groups speak to the next workshop to be held in Indiana.

6. **Committee** should be continued.

Respectfully submitted,

George F. Hall, Chairman

Committee Members

Ferris Allgood
Frank L. Anderson, Vice Chairman
George F. Hall, Chairman
John D. Highland
Raymond L. Kunze
Gerald T. Post

William E. Roth
Edward A. Tompkins
E. Jerry Tyler
Dewayne Williams

Others contributing at the Workshop

Edward L. Burns
Lawrence A. Tomes
Wells F. Andrews
John Brubacher
Richard R. Rust
Donald McCormack
January 13, 1978

Prof. G. F. Hall
The Ohio State University
Department of Agronomy
1885 Neil Avenue
Columbus, Ohio 43210

I am returning the assignment given me by Committee 8 of the NCR Work Planning Conference. I have worked with Jerry Tyler to rate 12 major acreage soils in Wood County, Wisconsin. I am sending the summary sheet and the worksheet for each soil. The Hiles, Kert, Vesper, and Veedum series form a drainage sequence as do the Plainfield, Friendship, Meehan, and Newson series. The Withee and Marshfield series are also drainage associates.

Neither Jerry nor I have had much time to spend on this and I am sure further refinements in the potential ratings can be made.

Frank L. Anderson
Asst. State Soil Scientist

Attachments

cc:
Jerry Tyler, Dept. of Soil Science,
University of Wisconsin-Madison
Wood County, Wisconsin

Soil potential ratings and corrective treatment for spreading non-toxic, biodegradable solids for nutrient removal by plants

<table>
<thead>
<tr>
<th>Symbol and Soil Name</th>
<th>Potential</th>
<th>Corrective Treatments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Msl - Miles silt loam, 2 to 6 percent slopes</td>
<td>High (92)</td>
<td>Strip crops, terraces, or reduced application rates</td>
</tr>
<tr>
<td>Me - Milladore silt loam</td>
<td>High (92)</td>
<td>Drainage or limit spreading to dry periods.</td>
</tr>
<tr>
<td>Mes - Minist silt loam, 2 to 6 percent slopes</td>
<td>High (92)</td>
<td>Drainage or limit spreading to dry periods.</td>
</tr>
<tr>
<td>PIA - Plainfield sand, 0 to 2 percent slopes</td>
<td>High (90)</td>
<td>Irrigate to increase plant growth.</td>
</tr>
<tr>
<td>FPA - Friendship loamy sand, 1 to 3 percent slopes</td>
<td>High (90)</td>
<td>Irrigate to increase plant growth.</td>
</tr>
<tr>
<td>Hf - Marshfield silt loam</td>
<td>Medium (88)</td>
<td>Drainage or limit spreading to dry periods.</td>
</tr>
<tr>
<td>Kea - Kent silt loam, 0 to 3 percent</td>
<td>Medium (86)</td>
<td>Drainage or limit spreading to dry periods.</td>
</tr>
<tr>
<td>Wk - Wauhan loamy sand</td>
<td>Medium (85)</td>
<td>Drainage or limit spreading to dry periods, with irrigation during dry periods.</td>
</tr>
<tr>
<td>Vs - Vesper silt loam</td>
<td>Medium (84)</td>
<td>Drainage and limit spreading to dry periods.</td>
</tr>
<tr>
<td>Ve - Venedum silt loam</td>
<td>Medium (84)</td>
<td>Drainage and limit spreading to dry periods.</td>
</tr>
<tr>
<td>We - Newson loamy sand</td>
<td>Medium (80)</td>
<td>Drainage with irrigation during dry periods.</td>
</tr>
<tr>
<td>Ne - Marley mucky peat</td>
<td>Low (70)</td>
<td>Drainage, special spreading equipment and reduced loads.</td>
</tr>
</tbody>
</table>
## Worksheet for Developing Soil Potential Ratings

**Rating Factors**

<table>
<thead>
<tr>
<th>Rating Factors</th>
<th>Soil Facts</th>
<th>Degree of Limitation</th>
<th>Effects On Use</th>
<th>Treatments</th>
<th>Continuing Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permeability of the most restricting layer above 60 inches</td>
<td>Slow 0.06 - 0.2</td>
<td>Severe</td>
<td>Plant growth restricted, Limit the Use of deep rooted crops</td>
<td>Use shallow rooted crops</td>
<td>2 Choice of crops grown</td>
</tr>
<tr>
<td>Soil drainage class</td>
<td>Moderately well drained &amp; well drained</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Runoff</td>
<td>Medium</td>
<td>Moderate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flooding</td>
<td>None</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Available water capacity from 0 to 60 inches or to a limiting layer</td>
<td>9.6&quot;</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Performance Index: 100 - 5 - 3 = 92

Wood County, Wisconsin

*Note: Biodegradable Solids (for Nutrient Removal by Plant)*
**Worksheet for Preparing Soil Potential Ratings**

For Nutrient Removal by Plants

**Soil Use:**

- Mapping unit: Newson loamy sand

**Soil Use:** Wood County, Wisconsin

<table>
<thead>
<tr>
<th>Evaluation Factors</th>
<th>Soil and Site Conditions</th>
<th>Degree of Limitation</th>
<th>Effects On Use</th>
<th>Corrective Measures Kinds</th>
<th>Corrective Measures Index</th>
<th>Continuing Limitation Kind</th>
<th>Continuing Limitation Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permeability of the most restricting layer above 60 inches</td>
<td>Rapid 6.0 - 20</td>
<td>Moderate</td>
<td>Seepage</td>
<td>Reduce application rate</td>
<td>5</td>
<td>None</td>
<td>0</td>
</tr>
<tr>
<td>Soils drainage class</td>
<td>Poorly drained</td>
<td>Severe</td>
<td>Application difficulty. Suitable plant spec limited.</td>
<td>Drainage</td>
<td>10</td>
<td>None</td>
<td>0</td>
</tr>
<tr>
<td>Runoff</td>
<td>Very slow</td>
<td>Slight</td>
<td>None</td>
<td>If drained, irrigation may be required during dry period.</td>
<td>5</td>
<td>None</td>
<td>0</td>
</tr>
<tr>
<td>Flooding</td>
<td>None</td>
<td>Slight</td>
<td>None</td>
<td>If drained, irrigation may be required during dry period.</td>
<td>5</td>
<td>None</td>
<td>0</td>
</tr>
<tr>
<td>Available water capacity from 0 to 60 in or to a limiting lag</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Plant growth restricted</td>
<td>If drained, irrigation may be required during dry period.</td>
<td>5</td>
<td>None</td>
<td>0</td>
</tr>
</tbody>
</table>

**Total Index**

- 100
- 20
- 0
- 80

**Soil Potential Index**

1/ If performance exceeds the standard increase SPI by that amount.
**WORKSHEET FOR PREPARING, SOIL POTENTIAL RATINGS**
(Nontoxic Biodegradable Solids)
(for Nutrient Removal by Plants)

**Soil Use:**

**Mapping Unit:** Markey mucky peat

**Area:** Wood County, Wisconsin

<table>
<thead>
<tr>
<th>Evaluation Factors</th>
<th>Soil and Site Conditions</th>
<th>Degree of Limitation</th>
<th>Effects on Use</th>
<th>Corrective Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permeability of the most restricting layer above 60 in.</td>
<td>Moderate, rapid 2.0-6.0</td>
<td>Slight</td>
<td>Application difficulty, Suitable plant species limited</td>
<td>Drainage, special equipment or reduced land size. Avoid wet seasons.</td>
</tr>
<tr>
<td>Soil drainage class</td>
<td>Very poor drained</td>
<td>Severe</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Runoff</td>
<td>Ponded</td>
<td>Slight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flooding</td>
<td>None</td>
<td>Slight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Available water capacity from 0 to 60 in. or to a limiting layer</td>
<td>14.8&quot;</td>
<td>Slight</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th>Corrective Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Index</td>
</tr>
<tr>
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<td>Index</td>
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<td></td>
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<td>Total</td>
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<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Total</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5</td>
</tr>
</tbody>
</table>

\[
\frac{100}{\text{Performance Standard Index}} - \frac{25}{\text{Measure Cost Index}} = \frac{5}{\text{Continuing Limitation Cost Index}} = \frac{70}{\text{Soil Potential Index}}
\]

\[1/ \text{ If performance exceeds the standard increase SPI by that amount.}\]
Dr. George F. Hall
Department of Agronomy
Ohio State University
Columbus, Ohio 43210

Dear George:

Due to budget cuts in SCS, I will not be able to attend the work conference in Madison.

George, I worked through some of the soils on "Soil Limitations for Accepting Nontoxic Biodegradable Solids for Nutrients Removal by Plants" in Palo Alto County, Iowa. I followed the guides as suggested in the National Soils Handbook rather closely. I have attached copies of the results.

You can see that soil drainage in Palo Alto County was the overriding factor. I would like to suggest the following changes in the guides:

1. CEC – Cation Exchange Capacity of the soil should be an item of concern. Soils like Webster have a CEC possibly as high as 35 to 40 ME/100 gr. and a soil like Estherville may be 10 to 15. I think this would be an important property.

2. pH – It seems to me a higher pH soil would be desirable also.

3. A soil that is adequately drained should not be rated as severe. This can be taken care of with soil potential, but I think limitation should be slight also.

Sincerely,

John D. Highland
Soil Scientist

Encl.
# Worksheet for Preparing Soil Potential Ratings

## Nontoxic Biodegradable Solids

<table>
<thead>
<tr>
<th>Soil Use:</th>
<th>Area:</th>
</tr>
</thead>
</table>

**Mapping Unit:** Clarion loam, 2 to 5 percent slopes

### Evaluation Factors

<table>
<thead>
<tr>
<th>Evaluation Factors</th>
<th>Soil and Site Condition</th>
<th>Degree of Limitation</th>
<th>Effects On Use</th>
<th>Corrective Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permeability</td>
<td>Moderate</td>
<td>Slight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil drainage</td>
<td>Well</td>
<td>Slight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Runoff</td>
<td>Slow</td>
<td>Slight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flooding</td>
<td>None</td>
<td>Slight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Available water</td>
<td>77.8</td>
<td>Slight</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Performance Measure

![Equation](100 - \frac{0}{\text{Performance Standard Index}} - \frac{0}{\text{Continuing Limitation Cost Index}} = \frac{100}{\text{Soil Potential Index}})

1. If performance exceeds the standard, increase SPI by that amount.
### Worksheet for Preparing Soil Potential Ratings

**Soil Use:** (Nontoxic Biodegradable Solids)

**Mapping Unit:** Webster silty clay loam, 0 to 2 percent slopes

<table>
<thead>
<tr>
<th>Evaluation Factors</th>
<th>Soil and Site Conditions</th>
<th>Degree of Limitation</th>
<th>Effects on Use</th>
<th>Corrective Measures</th>
<th>Ind</th>
<th>Continuing Limitation Ind</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permeability</td>
<td>Moderate</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil drainage</td>
<td>Poor</td>
<td>Severe</td>
<td>Lower yield contamination of groundwater</td>
<td>Tile drainage</td>
<td>10</td>
<td>None</td>
</tr>
<tr>
<td>Runoff</td>
<td>None</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flooding</td>
<td>None</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Available water</td>
<td>77.8</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Total:** 10

\[
\frac{100}{\text{Performance Standard Index}} - \frac{10}{\text{Measure Cost Index}} - \frac{0}{\text{Continuing Limitation Cost Index}} = \frac{90}{\text{Soil Potential Index}} \]

\[1/\] If performance exceeds the standard increase SPI by that amount.
WORKSHEET FOR PREPARING SOIL POTENTIAL RATINGS
(Nontoxic Biodegradable Solids)

Soil Use:  
Area:  

Mapping Unit: Nicollet loam, 1 to 3 percent slopes

<table>
<thead>
<tr>
<th>Evaluation Factors</th>
<th>Soil and Site Conditions</th>
<th>Degree of Limitation</th>
<th>Effects on Use</th>
<th>Corrective Measures</th>
<th>Limits On Use</th>
<th>Limiting Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permeability</td>
<td>Moderate</td>
<td>Slight</td>
<td>Lower yields</td>
<td>Tile drainage</td>
<td>5</td>
<td>None</td>
</tr>
<tr>
<td>Soil drainage</td>
<td>SWP</td>
<td>Moderate</td>
<td>Contamination of ground water</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Runoff</td>
<td>Slow</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flooding</td>
<td>None</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Available water</td>
<td>&gt; 7.8</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total 5

\[
\frac{100}{\text{Performance Standard Index}} - \frac{5}{\text{Measure Cost Index}} - \frac{0}{\text{Continuing Limitation Cost Index}} = \frac{95}{\text{Soil Potential Index}} \\
\]

1/ If performance exceeds the standard increase SPI by that amount.
## WORKSHEET FOR PREPARING SOIL POTENTIAL RATINGS

(Nontoxic Biodegradable Solids)

Soil Use: Okoboji silty clay loam 0 to 1 percent slopes

<table>
<thead>
<tr>
<th>Evaluation Factors</th>
<th>Soil and Site Conditions</th>
<th>Degree of Limitation</th>
<th>Effects on Use</th>
<th>Corrective Measures</th>
<th>Kind</th>
<th>Index</th>
<th>Continuing Limitation Kind</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permeability</td>
<td>Mbd. slow</td>
<td>Moderate</td>
<td>Lower rates of application</td>
<td>None</td>
<td>5</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil drainage</td>
<td>Very poor</td>
<td>Severe</td>
<td>Low yields</td>
<td>Surface intakes &amp; tile drainage</td>
<td>10</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Runoff</td>
<td>None</td>
<td>Slight</td>
<td>Contamination of ground water</td>
<td>Surface intakes</td>
<td>10</td>
<td>Maintain drainage</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Flooding</td>
<td>(Ponds) Floods</td>
<td>Severe</td>
<td>Contamination of surface water</td>
<td>Land modification</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Available water</td>
<td>&gt;7.8</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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Total 25

<table>
<thead>
<tr>
<th>Performance Measure Cost Index</th>
<th>100</th>
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<tr>
<td>- 25 Performance Measure Cost Index</td>
<td></td>
</tr>
<tr>
<td>10 Continuing Limitation Cost Index</td>
<td></td>
</tr>
<tr>
<td>= 65 Soil Potential Index</td>
<td></td>
</tr>
</tbody>
</table>

If performance exceeds the standard increase SPI by that amount,
Dr. George F. Hall  
Agronomy Department  
Ohio State University  
Columbus, OH 43210  

January 4, 1978  

Dear George:  

Here is the information you requested for the upcoming Committee 8 report for the Madison meeting. As requested I have completed a table (attachment) showing the degree and kind of soil Limitations for accepting nontoxic biodegradable solids for nutrient removal by plants for all the mapping units in the Osborne County, Kansas soil survey. Also, I have prepared a potential statement for three of these mapping units which follows.  

The Ma mapping unit has a very high potential for accepting nontoxic biodegradable solids for nutrient removal by plants. This soil is well suited to raising all the commonly grown crops in the county. It is well suited to irrigation, is easily cultivated over a range of moisture conditions, and its yield potential is very high. This soil is well drained and permeable thus allowing waste materials to be applied during much of the growing season.  

The Hb mapping unit has a medium potential for accepting nontoxic biodegradable solids for nutrient removal by plants. This soil is suited to raising all the commonly grown crops in the county. It is extensive in the county and occurs in large areas commonly up to several hundred acres in size. It is suitable for irrigation and has a high yield potential. The permeability of this soil is restricted which somewhat Limits the times when waste materials can be applied. The more clayey texture and restricted permeability of this soil also limits the times when it can be cultivated.  

The Tm mapping unit has a very low potential for accepting nontoxic biodegradable solids for nutrient removal by plants. Because of a low available water capacity, steep slopes, and very poor workability characteristics cultivated crops are not suited to growing on this soil. The very slow permeability and very rapid surface runoff severely Limits when waste materials could be applied. 

Gerald J. Post  
Soil Scientist  
Soils Staff
<table>
<thead>
<tr>
<th>Mapping Unit</th>
<th>Degree and Kind of Soil Limitations for Accepting Nontoxic Biodegradable Solids for Nutrient Removal by Plants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aa-</td>
<td>Severe: Subject to flooding</td>
</tr>
<tr>
<td>Ab-</td>
<td>Moderate: Medium runoff</td>
</tr>
<tr>
<td>Ar-</td>
<td>Moderate: Medium runoff</td>
</tr>
<tr>
<td>As-</td>
<td>Severe: Rapid runoff</td>
</tr>
<tr>
<td>Ax-</td>
<td>Severe: Very slow permeability, rapid runoff</td>
</tr>
<tr>
<td>Bo-</td>
<td>Severe: Rapid runoff</td>
</tr>
<tr>
<td>Bw-</td>
<td>Severe: Very slow permeability</td>
</tr>
<tr>
<td>Co-</td>
<td>Severe: Very slow permeability</td>
</tr>
<tr>
<td>Cr-</td>
<td>Severe: Very slow permeability, rapid runoff</td>
</tr>
<tr>
<td>De-</td>
<td>Severe: Slow permeability</td>
</tr>
<tr>
<td>Ha-</td>
<td>Moderate: Moderately slow permeability</td>
</tr>
<tr>
<td>Hb-</td>
<td>Moderate: Moderately slow permeability</td>
</tr>
<tr>
<td>Hc-</td>
<td>Moderate: Medium runoff, moderately slow permeability</td>
</tr>
<tr>
<td>Hd-</td>
<td>Moderate: Medium runoff, moderately slow permeability</td>
</tr>
<tr>
<td>He-</td>
<td>Moderate: Medium runoff, moderately slow permeability</td>
</tr>
<tr>
<td>Hm-</td>
<td>Moderate: Medium runoff, moderately slow permeability</td>
</tr>
<tr>
<td>Hn-</td>
<td>Moderate: Medium runoff, moderately slow permeability</td>
</tr>
<tr>
<td>Hx-</td>
<td>Severe: Rapid runoff, low available water capacity</td>
</tr>
<tr>
<td>Hz-</td>
<td>Slight</td>
</tr>
<tr>
<td>In-</td>
<td>Severe: Excessively drained</td>
</tr>
<tr>
<td>Ma-</td>
<td>Slight</td>
</tr>
<tr>
<td>Nc-</td>
<td>Severe: Subject to flooding</td>
</tr>
<tr>
<td>Nc-</td>
<td>Severe: Slow permeability</td>
</tr>
<tr>
<td>Nd-</td>
<td>Severe: Subject to flooding, slow permeability</td>
</tr>
<tr>
<td>Nx-</td>
<td>Severe: Rapid runoff, excessively drained</td>
</tr>
<tr>
<td>Ro-</td>
<td>Slight</td>
</tr>
<tr>
<td>Rp-</td>
<td>Moderate: Medium runoff</td>
</tr>
<tr>
<td>Rr-</td>
<td>Slight</td>
</tr>
<tr>
<td>Tb-</td>
<td>Severe: Very slow permeability, rapid runoff, low available water capacity</td>
</tr>
<tr>
<td>Tm-</td>
<td>Severe: Very slow permeability, rapid runoff, low available water capacity</td>
</tr>
<tr>
<td>Tr-</td>
<td>Severe: Subject to flooding</td>
</tr>
<tr>
<td>Soil</td>
<td>Permeability</td>
</tr>
<tr>
<td>------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Miamian</td>
<td>Moderate</td>
</tr>
<tr>
<td>Celinn</td>
<td>Moderate</td>
</tr>
<tr>
<td>Crosby</td>
<td>Moderate</td>
</tr>
<tr>
<td>Brookston</td>
<td>Moderate</td>
</tr>
<tr>
<td>Ross</td>
<td>Slight</td>
</tr>
<tr>
<td>Russell</td>
<td>Moderate</td>
</tr>
<tr>
<td>Fox</td>
<td>Slight</td>
</tr>
<tr>
<td>Montgomery</td>
<td>Severe</td>
</tr>
</tbody>
</table>
Montgomery County, Ohio

Typic Hapludalfs, fine-loamy over sandy

Nontoxic Biodegradable Solids

**WORKSHEET FOR DEVELOPING SOIL POTENTIAL RATINGS**

**Mapping Unit:** Fox sandy loam, 0-2% slopes

<table>
<thead>
<tr>
<th>Rating Factors</th>
<th>Soil Facts</th>
<th>Degree of Limitation</th>
<th>Effects on Use</th>
<th>Treatment: Yields Index</th>
<th>Continuing Limitations Kind Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permeability of the most restrictive layer above 60 in.</td>
<td>0.63 - 2.0</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil drainage class</td>
<td>Well</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Runoff</td>
<td>Slow</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flooding</td>
<td>None</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Available water capacity from 0 to 60 in. or to limiting layer</td>
<td>3.0 - 7.8 in.</td>
<td>Moderate</td>
<td>Lower utilization</td>
<td>Lower application rates 10</td>
<td>None</td>
</tr>
</tbody>
</table>

Total 10 Total

<table>
<thead>
<tr>
<th>Performance Index</th>
<th>Treatment Index</th>
<th>Continuing Limitation</th>
<th>Soil Potential Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>10</td>
<td>0</td>
<td>90</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standard Index</th>
<th>Cost Index</th>
<th>Cost Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>10</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Performance</th>
<th>Treatment</th>
<th>Continuing Limitation</th>
<th>Soil Potential</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>10</td>
<td>0</td>
<td>90</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standard</th>
<th>Cost</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>10</td>
<td>0</td>
</tr>
</tbody>
</table>
Montgomery County, Ohio

Typic Hapludolls, fine

Worksheet for Developing Soil Potential Ratings

Mapping Unit: Montgomery silty clay loam, 0-2% slopes

<table>
<thead>
<tr>
<th>Rating Factors</th>
<th>Soil Facts</th>
<th>Degree of Limitation</th>
<th>Effects On Use</th>
<th>Treatment: Kinds</th>
<th>Limitation Kind</th>
<th>Limitation Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permeability of the most restrictive layer above 60 in.</td>
<td>&lt; 0.2 in.</td>
<td>Severe</td>
<td>Reduced movement into soil</td>
<td>Lower rates</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>Soil drainage class</td>
<td>Very poor</td>
<td>Severe</td>
<td>Time of application</td>
<td>Limit time of application</td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>Runoff</td>
<td>Slow</td>
<td>Slight</td>
<td></td>
<td>Special equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flooding</td>
<td>Ponding</td>
<td>Severe</td>
<td>Time of application, Traffic-ability</td>
<td>Limit time of application</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>Available water capacity from 0 to 60 in. or to limiting layer</td>
<td>&gt; 7.8 in.</td>
<td>Slight</td>
<td>Time of application, Reducing conditions</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total: 50

Performance Standard Index: 100

Treatment Cost Index: 50

Continuing Limitation Soil Potential Index: 10

Total Cost Index: 4u
### WORKSHEET FOR DEVELOPING SOIL POTENTIAL RATINGS

**Mapping Unit:** Ross silt loam, 0-2% slopes

<table>
<thead>
<tr>
<th>Rating Factors</th>
<th>Soil Facts</th>
<th>Degree of Limitation</th>
<th>Effects On Use</th>
<th>Treatments Kinds</th>
<th>Index</th>
<th>Continuing Limitations Kind</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permeability of the most restrictive layer above 60 in.</td>
<td>0.63 - 2.0</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil drainage class</td>
<td>Well</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Runoff</td>
<td>Slow</td>
<td>Slight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flooding</td>
<td>Flooding</td>
<td>Severe</td>
<td></td>
<td>Stream Contamination</td>
<td>Limit time of application</td>
<td>30</td>
<td>Continuing contamination potential</td>
</tr>
</tbody>
</table>

| Available water capacity from 0 to 60 in. or to limiting layer | | | | | | |

| Total | 30 | Total | 20 |

$$\frac{100}{\text{Performance Standard Index}} \quad \frac{0}{\text{Treatment Cost Index}} \quad \frac{20}{\text{Continuing Limitation Cost Index}} = \frac{50}{\text{Soil Potential Index}}$$
Committee 9 Report

CLASSIFICATION, INTERPRETATION, AND MODIFICATION OF SOILS ON MINE SPOILS AND DISTURBED SOILS

Charges for this committee were as follows:

1. A summary of work done or being conducted in classifying mine tailings, mine wastes, mine spoils, and disturbed areas.

2. A summary of work done in the modification of tailings, wastes, spoils, or disturbed materials that resulted in improving them as a better medium for growing plants.

Response from committee members shows that there has been an increased effort in the region during the past two years in inventorying and classifying mine spoils, tailings, wastes, and other disturbed materials. Also it appears there is an increased effort to conduct studies that will not only support classification but will document physical and chemical properties and behavior of the materials as a medium for growing plants.

It still appears that less work has been done on the modification of tailings, slurry, gob, and other wastes associated with mining than on mine spoils.

Missouri has correlated a soil series for surface mined areas in one county. In addition, they are proposing four new series for disturbed soils resulting from urbanization in the St. Louis area.

Ohio proposed five soil series in 1977 for mine spoils. The series and interpretations have been tested and are continuing to be tested in four counties.

Illinois and other states have correlated old mine spoils and disturbed soils at categories higher in the classification system than soil series. Illinois initiated soil surveys in 1977 in two counties where extensive surface mining is taking place under current reclamation requirements. Field investigations are geared to determine whether the reclaimed materials can be placed in soil series.

Committee member Ivan Jansen began studies in 1977 in Illinois to characterize mine spoil materials. He will be attempting to relate observations to features of the premined land surface, to mining procedures, and to reclamation procedures. During the five year study he will be quantifying variability, both within mapping units and between mapping units. This should contribute to better classification of mine spoils.

Also committee member Stephen Shetron has studied and continues to study iron and copper mine tailings and wastes in northern Michigan. He has gathered physical and chemical data as well as information on the performance of various vegetative species.
Since the mid 1950's, the Cooperative Wildlife Research Laboratory at Southern Illinois University has conducted investigations of mine spoil and wastes. Two recent publications of their studies supported by the Illinois Institute for Environmental Quality include an inventory of Illinois Lands Surface Mined for Coal, 1975, and Illinois Lands Affected by Underground Mining for Coal, 1977. Both these documents give physical and chemical data of the upper six inches of the materials as well as chemical data for water and the vegetative cover.

The Argonne National Laboratory near Chicago is involved in land reclamation research. One demonstration project relates to modification of gob material from an abandoned underground mine. Investigations are underway to test and evaluate various plant species, soil amendments, and the thickness of surface cover material for revegetating refuse areas. The goals of the project are to (1) reduce or eliminate the quantity of pollutants entering the environment; (2) improve the economic potential of the area; (3) improve the aesthetics of the landscape; and (4) develop and evaluate techniques that can be used to reclaim abandoned mine lands.

During the conference, Steve Shetron gave an hour long slide presentation showing many kinds of spoil and mine waste materials. This not only depicted the wide range in kinds of materials but also the problems associated with them in classification and reclamation.

Subsequent discussion supported in general that most mine spoils and disturbed soils can be classified at different categorical levels of Soil Taxonomy. However, mine tailings, slurry, gob, or other mine wastes are more difficult to place in current slots of the classification system. Many of these materials have high levels of one or more elements significant to classification and reclamation. Irrespective of classification, this fact has been important in the modification or treatment of the materials in order to establish vegetation.

Further discussion reaffirmed that we really do not know very much about the behavior or performance of spoils, mine wastes, etc. for uses other than some vegetative ones. Because of this, the following recommendations were made by the committee and concurred in by the conference:

1. Committee 9 be continued.

2. Summarize by states in the NCR the results of studies being conducted on mine spoils, tailings, wastes, and other disturbed materials.

4. Evaluate experiences resulting from implementation of Public Law 95-87, "Surface Mining Control and Reclamation Act of 1977."

List of Members  
L. J. Bartelli  
C. Reese Berdani er  
Richard Christman  
J. B. Fehrenbacher  
A. R. Gilmore  
Ivan Jansen - attended  
Charles W. McBee - attended  
Stephen G. Shetron, vice-chairman - attended  
Kenneth Vogt - attended  
Earl E. Voss, Chairman - attended

Earl E. Voss
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on Mine Spoils and Disturbed Soils
PROCEEDINGS
OF NORTH CENTRAL REGIONAL
TECHNICAL WORK-PLANNING CONFERENCE
OF THE
NATIONAL COOPERATIVE SOIL SURVEY

Traverse City, Michigan
May 3-7, 1976

U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
NORTH CENTRAL REGIONAL TECHNICAL WORK-PLANNING CONFERENCE

of the

NATIONAL COOPERATIVE SOIL SURVEY

Traverse City, Michigan

May 3-7, 1976

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<td>20</td>
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<td>33</td>
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North Central Regional Work-Planning Conference
Of The National Cooperative Soil Survey
May 3-7, 1976
Traverse City, Michigan

AGENDA

Monday, May 3

Morning
10:00 am Registration

Afternoon  - Rodney F. Harner, Presiding
1:30 pm Opening Remarks
2:00 pm Welcome -
   James R. Callison, Area Conservationist
   Soil Conservation Service
2:15 pm Welcome -
   Sylvan H. Wittwer, Director
   Michigan Agricultural Experiment Station
2:30 pm Welcome -
   Devon O. Nelson, Soil Group Leader
   USDA, Forest Service
2:45 pm Use of the Soil Potential Concept in Soil Survey Interpretations -
   Linda J. Bartelli, Director
   Soil Survey Interpretations Division
   Washington, D.C.
3:30 pm Break
3:50 pm Waste Disposal on Land -
   A. Earl Erickson, Professor
   Department of Crop and Soil Sciences
   Michigan State University
4:30 pm Business Meeting
5:00 pm Adjourn

Tuesday, May 4

Morning  - Eugene P. Whiteside, Presiding
8:00 am The Tart Cherry Site Index
   Guy Springer, District Conservationist (retired)
   Soil Conservation Service
8:40 am Break
Tuesday, May 4 - continued

9:10 am  Discussion Group Meetings - 4 Groups

Afternoon

4:30 pm  Adjourn

Wednesday, May 5

Morning

8:00 am  Continuation of Discussion Groups

12:00 noon  Lunch

Afternoon

1:00 pm  Field Tour

Thursday, May 6

Morning

8:00 am  Separate Meetings - Federal Agencies, NCR-3

12:00 noon  Lunch

Afternoon

- Eugene P. Whiteside, Presiding

1:00 pm  Remarks by Richard R. Davis, Administrative Advisor to NCR-3

1:20 pm  Committee Reports to General Session

4:30 pm  Adjourn

6:30 pm  Social Hour

7:30 pm  Dinner

Friday, May 7

Morning

- Rodney F. Harner, Presiding

8:00 am  Committee Reports to General Session

10:00 am  Break

10:15 am  Business Meeting

11:00 am  Adjourn
PARTICIPANTS IN THE 1976
NORTH CENTRAL REGIONAL TECHNICAL WORK-PLANNING CONFERENCE

Ferris Allgood
Frank L. Anderson
Lindo Bartelli
Steve R. Base
James Bowles
John I. Brubacher
Louis Buller
Richard L. Christman
James R. Culver
Leon B. Davis
Richard R. Davis
Marvin L. Dixon
J. A. Elder
Earl Erickson
Kaye R. Everett
J. B. Fehrenbacher
T. E. Fenton
Richard W. Fenwick
H. R. Finney
Charles S. Fisher
Henry D. Foth
Don Franzmeier
Erling Gamble
Robert B. Grossman
Howard W. Hall
Phil Harlan
Rodney Harner
Kenneth C. Hinkley
Keith Hoffman
Francis D. Hole
N. Holowaychuk
Steve Holzhey
George W. Hudelson
Ivan Jansen
Christian J. Johannsen
Paul R. Johnson
Lloyd L. Joos
G. E. Kelley
A. J. Klingelhoets
Raymond J. Kunze
Gilbert R. Landtiser
Kermit E. Larson
Gerhard B. Lee
James H. Lee
Robert E. Lucas
Douglas Malo
Steve Messenger
Gerald A. Miller
Delbert L. Mokma
DeVon Nelson
Jan Nemecek
Hollis W. Omdt
Donald D. Patterson
Ival O. Persinger
Gerald J. Post
Richard H. Rust
F. M. Scilley
Wiley Scott
C. L. Scrivner
H. Raymond Sinclair, Jr.
Miles W. Smalley
Neil E. Smeck
Roy M. Smith
Mike Stout
Neil W. Stroesenreuther
E. A. Tompkins
Robert I. Turner
Jerry Tyler
Earl E. Voss
E. P. Whiteside
Robert E. Wilson
Larry D. Zavesky
NORTH CENTRAL REGIONAL TECHNICAL WORK-PLANNING
CONFERENCE COMMITTEE ASSIGNMENTS

Committee 1 - Rooting characteristics in relation to paralithic horizons and other root restricting layers

Chairman - James R. Culver
Vice-chairman - Sylvester C. Ekart

Steve R. Base
Rex. L. Carey
Marvin L. Dixon
J. B. Fehrenbacher
Henry D. Foth
Robert B. Grossman
Roger Lee Haberman
N. Holowaychuk
G. E. Kelley
William E. McKinzie
Steve Messenger
Ival O. Persinger
Stephen G. Shetron
H. Raymond Sinclair, Jr.
Donald A. Yost
Larry D. Zavesky

Committee 2 - Improving soil survey techniques

Chairman - Richard W. Fenwick
Vice-chairman - Gilbert R. Landtiser

Frank L. Anderson
Donald L. Bannister
Marvin T. Beatty
Eric A. Bourdo
John I. Brubacher
Rex L. Carey
Willard H. Carmean
Richard L. Christman
H. R. Finney
N. Holowaychuk
Christian J. Johannaen
Lloyd L. Joos
Gilbert R. Landtiser
Gerhard B. Lee
James H. Lee
Dave Lewis
Ralph L. Meeker
DeVon Nelson
Richard H. Rust
F. M. Scilley
Roy M. Smith
Edward A. Tompkins
Robert E. Wilson

Committee 3 - Organic soils

Chairman - Kaye R. Everett
Vice-chairman - Kenneth C. Hinkley

Don H. Boelter
Edward L. Bruns
Louis L. Boller
H. R. Finney
Kenneth C. Hinkley
A. J. Klingelhoets
Gerhard B. Lee
Robert Lucas
Warren Lynn
William E. McKinzie
Alexander Ritchie
George M. Schafer
Neil W. Stroesenreuther
Committee 4 - Water relations in soils

**Chairman** - C. L. Scrivner  
**Vice-chairman** - Richard H. Rust

Louis L. Buller  
Don Franzmeier  
Robert B. Grossman  
Francis D. Hole  
G. E. Kelley

Committee 5 - Soil potential

**Chairman** - Paul R. Johnson  
**Vice-chairman** -

John D. Alexander  
Frank L. Anderson  
Marvin T. Beatty  
Eric A. Bourdo  
John I. Brubacher  
Edward L. Bruns  
Sylvestor C. Ekart  
Richard W. Fenwick  
Charles S. Fisher  
Paul R. Johnson  
Robert H. Jordan  
James H. Lee

Committee 6 - Improvement of teaching methods in soil science

**Chairman** - James Bowles  
**Vice-chairman** - Don Franzmeier

H. F. Arneman  
Henry D. Foth  
Don Franzmeier  
Francis D. Hole  
Warren Lynn

Committee 7 - Soil correlation and classification

**Chairman** - George W. Hudelson  
**Vice-chairman** - John D. Alexander

John D. Alexander  
Steve R. Base  
Charles S. Fisher  
Roger Lee Haberman  
Kenneth C. Hinkley  
George W. Hudelson  
Richard B. Jones

Gilbert R. Landtiser  
Frank Sanders  
George M. Schafer  
Neil W. Stroeserenreuther  
Robert I. Turner  
Eugene I'. Whiteside  
Larry D. Zavesky
Committee 8 - Using soil as a treatment medium for waste products.

Chairman: Delbert Nokma
Vice-Chairman: George Hall

Test the interim "Guide for Rating Limitations of Soils for Disposal of Waste" against benchmark soils. Refine the guidelines for specific kinds of waste using state or local criteria, if such exists.

This is a new regional committee. There is a corresponding national committee.

Committee 9 - Classification, interpretation, and modification of soils on mine spoils, and disturbed soils.

Chairman: Gerald Post
Vice-Chairman: Earl Voss

Determine how to characterize and classify soils on mine spoils and disturbed soils. Determine the kinds of interpretations needed for these soils.

Determine how these soils can be modified for various uses. Corresponds to National committee 6, Classification of Soils Resulting From Mining Operations and the Interpretations.

This is a new regional committee. There is a corresponding national committee.
April 24, 1975

NORTH CENTRAL REGIONAL TECHNICAL WORK-PLANNING
CONFERENCE COMMITTEE ASSIGNMENTS

Additions To Committees

Committee 1 - James R. Boyle
Miles Smalley

Committee 2 - Lacy Harmon
John R. Worster

Committee 3 - Leon Davis

Committee 4 - James A. Bowles
George Holmgren
D. D. Malo

Committee 5 - Leon Davis
Lacy Harmon
George Holmgren
C. L. Scrivner
F. C. Westin
John R. Worster

Committee 6 - James R. Boyle
F. C. Westin

Committee 7 - none

Committee 8 - D. D. Malo

Committee 9 - Miles Smalley
The workshop was called to order in the Holiday Inn Hotel at 1:30 p.m., May 3rd, by Chairman Rodney F. Harmon, and was closed at 4:30 p.m., May 7th by Francis D. Hole, incoming chairman of the 1978 Conference to be held at Madison, Wisconsin, probably Monday, January 30 through Friday, February 3, 1978. Attached is a list of participants with addresses, and a schedule (agenda) of the conference. The conference welcomed Dr. Jan Nemeck, soil scientist from Czechoslovakia.

The conference discussion sessions were organized into (a) one continuing session for Committee 4, chaired by C. L. Scribner, and (b) four discussion groups under the leadership of Chris Johannsen, James Lott, Earl Voss and K. Hollowaychuk. Each of the four discussion groups had 75 minutes to review with respective chairmen each of the eight committee reports and to prepare comments. These comments are summarized in eight reports attached to these minutes.

Ray Sinclair, nominated by a committee consisting of Maynard Stille, Gil Landtiser and Don Franzmeier, was duly elected Secretary for the 1978 conference, to serve as chairman in 1980. Vicechairmen of the eight committees were asked to take over chairmanships of their respective committees at the close of the conference, with the exception of D. P. Franzmeier, who will be replaced by Jerry Miller as Chairman of Committee 6. The new chairmen of the committees are as follows:


Committee 8. George Hall. Using Soils as a Treatment Medium for Waste Products.

The following were asked to continue serving on the regional soil taxonomy committee: R. Rust, for three years and E. P. Whiteside for one year, to be replaced in 1978.

In a distributed memo, entitled "Redirection of the NCRWPC," (attached) R. B. Grossman proposed that the steering committee of this conference be enlarged to include representatives from multi-state units, including the Agricultural Research Service and the Soil Survey Laboratory at Lincoln. The incoming chairman was asked to set up an ad hoc committee to study the proposal and bring a recommendation to the steering committee (R. Harner, F. Hole, R. Sinclair, M. Stout, F. Westin) by 1977.

D. P. Franzmeier made a statement concerning the professional contributions of T. M. Bushnell, recently decased, to the cooperative soil survey program.

Summaries of remarks made to the group by special guests are as follows.

James R. Callison, Area Conservationist, Soil Conservation Service, welcomed the conference to Travers City. The 13-county area of 4 million acres is 21% in cropland, 6% in grassland, 54% in woodland and the rest largely in lakes and streams. There are almost 75,000 acres of orchards and small fruit plantings. The resident population is 200,000 and the nonresident population is 4 to 5 times that. We are in a playground of the Midwest. R.C. and D. projects have been concerned with the following: (1) soil erosion control, (2) streambank and lake shore stabilization, (3) water-based recreation development. There is an influx of families whose bread-winners work in Detroit and commute home weekends. We find that first-class sites for cherry orchards are also best sites for homes.

Dr. Richard J. Sauer, Acting Associate Director, Michigan Agricultural Experiment Station, informed the group that as a researcher of spiders he had taken many a soil core for setting spider traps. He went on to say that although national figures show that there is no agricultural land crisis, there is a crisis locally over the continent, and there is a crisis wherever people are hungry in the world. The soil survey gives us information on this important resource base. Solution to agricultural problems will be achieved by agencies and citizens at all levels. Diversity is essential to stabilization of our economy. We are being asked to define and delineate prime agricultural land, essential agricultural land, unique ecological sites, and fragile areas.

DeVon O. Nelson, Soil Group Leader, Eastern Region, USDA, Forest Service made the following statement.
The Forest Service is responsible for management of approximately 4-million acres of land on ten National Forests in States throughout the midwest. One of the essential inputs to the decision-making process on this land is soils information. To gather this information we have a staff of sixteen soil scientists assigned to the National Forests.

The Forest Service is a cooperator in the National Cooperative Soil Survey Program. Our need for soils information and the pattern of ownership for most National Forests makes our involvement in this program inevitable. We have certainly been beneficiaries of the National Cooperative Soil Survey Program. We have cooperative soil survey agreements with the Soil Conservation Service in most States having National Forest land. In Illinois, Ohio, and Indiana the Soil Conservation Service has provided most of the detailed soils information we have on the National Forest land in these states. It is interesting to note that the only National Forest in the United States having a complete, detailed soil survey is the Shawnee National Forest in southern Illinois. The SCS has mapped each county completely that is occupied by this National Forest. We are certainly appreciative of this accomplishment.

In addition to the soil survey work by the SCS that is benefiting the Forest Service, we also have close ties with SCS field offices. The soil scientists in these offices have been very generous in consulting with us on special problems. The Forest Service has also relied on the SCS for the training of our beginning soil scientists. This last year we had soil scientists working with the SCS in both Indiana and Michigan for the training this experience provides.

Just as cooperation between the Forest Service and other participants in the National Cooperative Soil Survey Program is inevitable, so also are certain differences between the Forest Service's approach to soil information collection and the methods of the National Cooperative Soil Survey. This is reasonable when we consider:

1. The land managed by the Forest Service is forested, rather hilly, and generally supports natural vegetation. This is marginal land as far as agriculture is concerned in most parts of the midwest. The economic value and contribution this land makes is generally less than the adjacent agricultural land.

2. The clientele for Forest Service soil inventories are professionally trained land managers. They are in direct contact with the soil scientists. This results in rapid feedback to the information provided by the soil scientist. The soil scientist is one member of a team of specialists providing information for land resource management decisions.

3. Management on National Forest land is considerably less intense than it is on most land surveyed in the National Cooperative Soil Survey Program. At the same time, there are many management
activities requiring immediate and precise input by the soil scientist. Planning is a major use of soils information. The Forest Service has been required to develop management plans faster than we can gather soils information by the traditional methods. O. C. Olson, when he was heading the soils program for the Forest Service, referred to this in his 1973 talk at the national conference of the Cooperative Soil Survey Program when he said, "Going back a few years, some of the top administrators in the Forest Service began deprecating our detailed soil surveys. Rightly or wrongly, they came to believe that our going soil survey program was not really responsive to Forest Service resource management. Among other things, they were negatively impressed with the prospect of 30 to more than 100 years to complete the detailed Soil survey in the various regions at the foreseeable rate of progress. Perhaps equally important, was that we seemed to be projecting an image of being unduly engrossed with classification for classification's sake."

We have tailored a soil program in the Forest Service that is responsive to the land, clientele, and management practices in the Forest Service. This has been at the expense of our full participation in the National Cooperative Soil Survey Program. The demand for soil consultation services for example requires that the typical soil scientist on a National Forest spend 40 to 60 percent of his time on project level soil investigations. We call our approach to soil survey Soil Resource Inventory to be in tune with the nomenclature used in the Forest Service for other kinds of resource inventories. Most of our soil resource inventories differ from the typical soil survey in the National Cooperative Soil Survey Program by being less detailed, having a less formal in-Service report, and by using interpretations unique to the National Forests covered by the inventory.

There is a trend toward greater participation on our part in the National Cooperative Soil Survey Program. Some of the positive signs that are facilitating this trend are:

1. Greater and more flexible use of the various orders of soil surveys. This permits us to map the soils at a detail suitable for local management needs.

2. The use of taxonomic units above the series level is being tried. The work plan for the Itasca soil survey in Minnesota permits the use of non-series taxonomic units. We hope that this approach receives the support it needs at the Regional and Washington levels to make it viable.

3. The emergence of the natural, land unit concept within the Soil Conservation Service. This concept, which seems to be fostered by Dr. Bartelli, parallels closely the Forest Service's land systems approach to natural resource inventory. We hope that this kind of perspective on land units will be accelerated in the National Cooperative Soil Survey Program.
We recognize that soil survey is a continuously evolving activity. We in the Forest Service hope that our experience with different soil inventory methods and in the wide range of land types will enable us to make a positive contribution to this evolution.

Lindo J. Bartelli, Director, Soil Survey Interpretations Division, S.C.S., Washington, D.C., spoke (see attached document) of the challenge to us soil mappers to express the soil map in the user's language, not in our language. The soil potential concept is designed to assist the user to decide whether a soil body is suited to a particular use, or can be made suitable. Society will not be restricted by "soil limitations," as we are used to stating them. Given enough financial resources, a user can adapt a soil to many uses not previously considered seriously. "Soil potential" is a positive expression of the quality of a soil after improvement, allowing the user several alternatives and a knowledge of economic requirements and ecological consequences of various management procedures. There are four steps involved in definition of soil potential for a parcel of land. (1) Identify the soil properties that affect a particular use of soil landscape mapping unit. (2) Identify the practices necessary to overcome the limitations of the mapping unit for the use in question. (3) Evaluate the level of performance of the soil once improvements have been made. (4) Array the soils of a given area on a scale of 0 to 100 for each particular use. In short, soil potential rates soil map unit quality, but does not attempt to include considerations of distance to market, market demand, transportation facilities or skills of the developer. Note that a given kind of soil may have a different rating for a given use in a different area, because comparisons are being made within local soil populations.

A. Earl Erickson, Professor of Soil Science, Department of Crop and Soil Sciences, Michigan State University, discussed waste disposal on land. He pointed out that sewage sludge (30 tank RR cars of it leave Detroit daily) is a manure-like material. Heavy metals need not be in it, because they can be removed at the industrial source. Waste water is nutritious water. The soil may act as a filter, absorber and decomposing medium for pollutants in waste water. It is important to harvest crops from land irrigated with waste water to keep removing excess nitrogen and phosphorus. Waste waters of Michigan could be used to irrigate bean and beet land in southern counties.

Guy Springer, District Conservationist (retired), Soil Conservation Service, explained the importance of land reshaping of tart cherry orchard sites (a) to improve air drainage on windless days, so that frost does not destroy a potential crop at blossom time, and (b) to reduce steep slopes to the less than 12% gradients necessary for the operation of shaking machines. Smoke flares were used to trace downslope movement of air. Cold air piles up behind barriers several times the height of the barriers. Plans for land shaping for air drainage must take into account the dumping site for the cold air? This should not be in an adjoining orchard! Housing developments are encroaching on prime cherry orchard land. Homes and even raised roadbeds can dam up cold air and reduce cherry production. The red tart cherry inventory is a product of a cooperative effort by soil scientists, conservationists, horticulturalists and climatologists.
Charles Kesner, District Horticulture Agent, Extension Service, Traverse City, gave an illustrated talk, after the Thursday evening banquet, on research in cherry production. Among other practices illustrated was the pruning of trees and training of tree branches to maximize utilization of sunshine and to leave room for machinery moving between rows of trees. Trickle irrigation was discussed.

Marion Strong, Director, Midwest Technical Service Center, Lincoln, Nebraska, described the conference as an excellent forum for the exchange of ideas. Water quality is now a foremost concern for consideration of conferees.

Richard R. Davis, Administrative Advisor, North Central Research soil survey coordinating committee, Wooster, Ohio, spoke of the nature of the contribution to the cooperative soil survey program made by the Agricultural Experiment Stations. Coordination of research in this region is facilitated by three kinds of committees: (1) a coordinating one (NCR-3), (2) one that implements a funded research project (NC-109), and (3) an advisory committee consisting of department heads (NCA-1 for soils; NCA-9 for field crops). At the national level is a statutory committee, "Committee of Nine," with two representatives from each region and one from the research service. The NCR-3 committee has a representative from each of the 13 state experiment stations (Alaska, included), and from concerned agencies, including the S.C.S., U.S.F.S. and A.R.S.

Summaries of the separate half-day sessions of the NCR-3 Committee and the Federal Agencies are as follows.

NCR-3 Committee Meeting, J. B. Fehrenbacher, Chairman; D. D. Malo, Secretary, reports that Dr. Davis described the new NC-109 project as dealing essentially with the rating of soils for specific uses. A resolution was approved to be sent to Agric. Exp. Sta. directors pointing out the need for additional federal, state and local funds for the acceleration of soil survey programs in the region. K. K. Everett discussed soil survey work in Alaska which is concentrated on (1) patterned ground in the Arctic Coastal Plains, (2) watersheds in the Brooks Mountains (Eskimos are shifting life habits from dependence on marine food sources to caribou sources), and (3) impact of oil spills on landscapes. T. E. Fenton reported on progress on the Prime Agricultural Land Map of the N. C. Region. Establishment of a Forest Soils regional committee was discussed. Use of soil survey information in equalization of rural land tax assessments was considered. R. H. Rust reported that five experiment stations and the Lincoln Lab. are participating in laboratory analysis (1976-77) of samples from ten soils of the region. The final report will be prepared at The Ohio State University. N. Hollowaychuk was elected as new secretary. Fred Westin is in-coming chairman.
Minutes of NCR-3, 1976 Meeting
Traverse City, Traverse City, Michigan
May 6, 1976

The meeting was called to order at 8:15 a.m., May 6, 1976 by Chairman J.B. Fehrnbacher. Those in attendance were:

Alaska - No representative
Illinois - J.R. Fehrnbacher, I.J. Jansen
Indiana - D.P. Franzmeier
Iowa - T.E. Fenton, G.A. Miller
Kansas - No representative
Minnesota - R.H. Rust
Missouri, - C.L. Scrivner
Nebraska - Phil Harlan, J.A. Elder
North Dakota - D.D. Patterson, H.W. Omodt
Ohio - N. Holowaychuk, R.L. Christman, K.R. Everett
South Dakota - D.D. Malo
Wisconsin - F.D. Hole, J.A. Bowles, E.J. Tyler
SCS - R.D. Turner, C.S. Holzhey
Administrative Advisor - R.R. Davis
NCR-3 representative to the SCS meeting - N.E. Smeck

Minutes of the 1975 meeting were approved.

The following agenda for the present meeting was approved:
1. Remarks by Dr. R.R. Davis
2. Reaction to our NCR-3 resolution for our November 18-19, 1975 meeting concerning increased funding support for soil surveys in state agricultural experimentations.
3. Polar Soils of Alaska by K.R. Everett
4. Report on NCR prime agricultural land map by T.E. Fenton
5. Forest Soils Committee established and needed assignments for the National Work Planning Conference.
6. Use of soil survey information in equalization of rural 1 and tax assessment
7. Report on lab data project by R.H. Rust
8. Soil Taxonomy Committee report
9. Other matters
   a. Nominations Committee Report
   b. Houston SSSA Meetings in 1976
   c. 1978 International Soil Science Meetings in Canada
   d. NC-109 Meeting in 1976 at Bridgton, Missouri
   e. National Work Planning Conference in 1977 at Orlando, Florida

1. Remarks by Dr. R.R. Davis

Dr. Davis reviewed the current status of funding for research and extension. The Senate has granted an increase of $13 million in Hatch and McIntire-Stennis funds for
research. This represents a 10½ increase over the budget of last year. The Senate failed to increase extension funds. The House of Representatives has yet to act on both requests.

Dr. Davis also discussed some of the problems and future courses of action with NC-109. This project as viewed by some observers was felt to be unmanageable and in need of critical review. Dr. Davis mentioned that many of the major problems appear to be associated with state agencies and not with the regional effort. It was urged that members of NC-109 convince their experiment station directors, department heads and representatives of the NCR as to the importance and advantages of the NC-109 project. On June 1, 1976 the directors will meet and a decision will be made as to the future of the NC-109 project. Dr. Davis mentioned a new direction for the NC-109 project which will deal with the rating of soils for specific uses.

2. NCR-3 Resolution

During the November, 1975 meeting of NCR-3 the following resolution was passed unanimously, “In view of the accelerated soil survey programs in the states of the North Central Region be it resolved that our Administrative Advisor convey to the North Central Experiment Station Directors Association the urgency of increased federal, state and/or local financial support for the state Agri. Exp. Stations as a contribution to the National Cooperative Soil Survey.” Since the adoption of the resolution it has been brought to the attention of the experiment, station directors by our administrative advisor, however little action was taken. Dr. Davis urged us to talk to our department heads and ask that the department heads consider the resolution in their next meeting of NCA-9 and then pass the resolution on to the directors again for further consideration. This approach may receive a more favorable response from the directors. A committee composed of R.H. Rust, N. Holowaychuk, and H.W. Omodt will work on a statement or newsgram to send to the directors expressing the views of the NCR-3 participants as to the resolution.

3. Polar Soils of Alaska (A report by Dr. K.R. Everett)

Since the discovery of oil in 1968 at Prudow Bay, Alaska scientists have been concerned with the environment and present land use. As the U.S. oil companies begin to develop these petroleum reserves there is concern as to the effect on the environment. Dr. K.R. Everett, a specialist in polar soils from Ohio, has ongoing research programs in the Artic Coastal Plains area of Alaska. This area from Point Barrow, Alaska to the Canadian border is a permafrost area with polygonal patterned topography and most soils have an 18 inch profile or less.
Soils in the area are classified as histosols and histic Cryaquepts. The polygons are formed primarily in basins of former lakes. These basins have a large amount of silt and organic matter present. As the silts freeze they contract, cracks develop, and ice wedges begin to form in the cracks. The polygons which develop from this process average about 12 meters in diameter. Initially the soils in these lake basins have histic epipedons. The continuation of the contraction and ice wedge formation in the cracks cause the perimeter of these polygons to be thrust upward. These perimeter areas tend to have improved aeration which causes a shift from a histic to a mollic epipedon. These soils have a nutrient poor situation in that the majority of nutrients are tied up in organic matter.

The soil maps which Dr. Everett and his researchers are producing are at a scale of 1:6600 on panchromatic photos. They found no advantage in using false color infrared photography. The soil maps are used for land use decisions, environmental study, and oil company needs. These soil-terrain-vegetation maps are funded by money from the army. The oil companies and the U.S. Government are concerned with the impact of the soil pipeline on the environment. If the organic soil layers are disturbed the permafrost begins to melt and problems develop in road and pipeline construction.

In the future Dr. Everett and his workers will be mapping watersheds and land use changes in the Brooks Mountains area. Presently the Eskimos appear to be moving inland and shifting their eating habits in response to the advent of our society in Alaska. The Eskimos are shifting from marine food sources to primarily caribou sources.

Another concern is the effect of soil spills on these permafrost soils. What influence does it have on vegetation and microorganisms? What natural pathways are present in the soil to breakdown the oil? What measures can we take to get rid of the oil which is spilled on the soil? These are all questions which must be answered by further research. In some preliminary work it appears that oil is broken down rapidly in well drained soils however it remained unaltered for 12 years in a poorly drained soil below the surface soil layers.

4. NC-109 Prime Agricultural Land Map

Dr. T.E. Fenton reported on the progress of this committee. At this meeting those states with conflicts in rating of the same soil association area should reach a compromise (see letter dated 4-20-76 from Fenton). It was noted that no mention of woodland suitability ratings were given for appropriate soil association areas in table for the North Central Region which accompanied the letter dated 4-20-76. After some
Discussion it was decided that the woodland suitability ratings for appropriate soil association areas should be sent to Tom Fenton by May 24, 1976.

Each state will be given soil association areas to describe and it was encouraged that black and white photos be taken of these areas which depict the landscape and present day land use. The written narratives will in part speak to the current land use of these areas. Dr. Fenton will send out example narratives for our comment and as a guide.

5. Forest Soils Committee established and needed assignments for the National Work Planning Conference

Dr. R.R. Davis mentioned that the NCA-9 committee has recommended that a Forest Soils Committee be established and the Dr. J.V. Drew from Alaska was chosen as the administrative advisor. Each experiment station director will be naming a representative to this committee in the future.

Dr. E.P. Whiteside mentioned that the North Central Region does not have representatives on the following committees for the National Work Planning Conference of the Cooperative Soil Survey:

Committee 3 - Waste treatment on named kinds of soils
Committee 5 - Soil survey in woodlands, rangelands and wildlands
Committee 6 - Interactions between soils and fertilizer response

It was urged that representatives from the North Central Region be selected to represent us at the national conference.

6. Use of soil survey information in equalization of rural land tax assessments

A brief discussion on the use of soil surveys for tax assessment purposes was led by J.B. Fehrenbacher. Representatives from Illinois, Iowa, Indiana, Minnesota, and Michigan described some of the problems and techniques they were using to meet this need. Detailed soil surveys were being used where available for tax assessment. Areas not yet covered by a detailed survey use general county soil maps as a basis for assessment. Land in Illinois is assessed at 33% of its market value.

Another concern expressed by Dr. Fenton was that symbols on soils maps have been altered or deleted in some cases thus causing communication problems between the assessor and a farmer. These symbols may be extremely important to an individual, farmer. When these symbols are deleted the farmer begins to question the validity of the entire survey. The state and local people who help fund the soil survey mapping want to have some input into the form of the final product to help meet their needs.
7. Report on Laboratory Data Project by R.H. Rust

The soil samples will be gathered and stored by five participating experiment stations. Each experiment station will serve as a depository for the 10 soils gathered for this project. These soils will be used as reference samples for chemical and physical determinations in the North Central Region. The five cooperating experiment stations (Illinois, Indiana, Michigan, North Dakota and Ohio) should have their soil samples gathered and sent to the various cooperators by July 1, 1976. The SCS lab at Lincoln was also interested in participating in this project. Each participant should run tests on the soils and have those tests completed by July 1, 1977. After all data is gathered it should be forwarded to Ohio where the results will be compiled and a report written.

8. Soil Taxonomy Committee

There has been little activity with respect to this committee since the last meeting of NCR-3. Current committee members include R.H. Rust (1976), E.P. Whitcside (1977), and F.C. Westin (1978). By unanimous nomination R.H. Rust was reappointed to a new 3-year term on this committee. Dr. E.P. Whitcside's term will end in 1977 and a replacement will be chosen at the next meeting of NCR-3. Dr. F.C. Westin is a member of the national Soil Taxonomy Committee and his term expires in 1979.

9. Other matters

a. The nominating committee, Don Franzmeier, Tom Fenton, and Hollis Omodt, nominated Nick Holowaychuk for secretary of NCR-3. This was seconded by Dick Rust and passed unanimously. Nick Holowaychuk will serve as secretary of NCR-3 with incoming chairman, Fred Westin, through the next meeting.

b. Don Franzmeier announced that a Soil-Geomorphology Symposium will be held by the SSSA Div. S-S at the annual meetings in Houston in 1976. This symposium will be aimed at people working in the field to aid in their understanding of landscapes and soils. A pre-convention soils field trip is being planned. This field trip will deal with land use and will be less technical than the field trip to be held during the convention.

c. The 11th Congress of the International Soil Science meetings will be held in Edmonton, Alberta, Canada, June 19-27, 1978. Because of pre-Congress tours in the U.S. and Canada, the next NCRWPC for the Cooperative Soil Survey will probably be held earlier in 1978.
d. On October 28 and 29, 1976 the NC-109 Committee will meet at the Holiday Inn at Bridgeton, Missouri.

c. The two NCR-3 representatives to the National Work Planning Conference of the Cooperative Soil Survey are F.C. Westin and R.H. Rust. This conference will be held in Orlando, Florida on January 30 thru February 4, 1977.

The meeting adjourned at 11:45 a.m. on May 6, 1976.

Respectfully submitted,

Douglas D. Malo
Acting Secretary for F.C. Westin
Thursday, May 6, 1976 -- Maurice Stout, Jr., Chairman

8:00 A.M.  SOIL INTERPRETATIONS  Discussion Leader: Johnson

Frequency of S-5 update -- How handled and must series description be updated each time.

Coordination progress on K&T's, woodland and capability classes, cropland yields and prime land.

Procedure to follow in adjusting computer tables -- How much adjusting can be done.

Computer rating program.

The SCS-SOILS-5 form and management of soil survey interpretations.

9:00 A.M.  SOIL POTENTIAL  Discussion Leader: Stout

Developing soil potential guidelines -- Maintaining consistency between survey areas and states.

9:30 A.M.  PROJECT SOIL SURVEYS  Discussion Leader: Buller

When should the descriptive legend be submitted to Lincoln.

Format of field correlation when submitted.

Can mapping unit symbols in computer tables be in numerical order but out of Alpha sequence.

Timely obtaining of aerial photos.

Financing of project soil surveys after FY 1978.

Project soil surveys -- A stimulant to other disciplines.
Thursday, May 6, 1976, Maurice Stout, Jr., Chairman

10:00 A.M. Break

10:30 A.M. **MAP COMPILATION AND FINISHING** Discussion Leader: Post

Quality of recently finished maps. Wilson

Experiences doing compilation and finishing concurrently during the survey. Culver

11:00 A.M. **CASPUS** Discussion Leader: Smith

Project vs. nonproject surveys -- How handled. stout

Does CASPUS determine level of state funding. Bartelli

When and how updated. Smith

11:30 A.M. **GENERAL** Discussion Leader: Hinkley

Need for soil specialist two-week progressive correlation workshop. Culver

status of AMS. Bartelli

Can and should the Soil Survey Manual (5th draft) be field tested more. Sinclair

Can the development of the National Soils Handbook be accelerated. Bartelli

Procedure to follow in reporting accomplishments in July-October 1976 interim period.

12:00 - Lunch
Participants included personnel of the Soil Conservation Service; other federal agencies; Lindo Bartelli, Director, Soil Survey Investigations; and Marion E. Strong, Director of the Midwest Technical Service Center and field representative of the Midwest states. Neil Smeck, Ohio State University, represented the NCR-3 membership. Robert Turner and Steven Holzhey of the MISC sat in the NCR-3 meeting.

The following summaries of discussion were presented during this session:

1. Form SCS-Soils-5 may be updated whenever new data are developed or errors are noted. New data are promptly reviewed, approved, and inputted into the computer bank so that it is available for use. Corrections should be significant additions and not consist of values less than the error of observation. All phases of a series must be accounted for on the input form.

   It is impractical to revise soil descriptions each revision of the form SCS-Soils-5. It is also impractical to "print and distribute" these forms each revision. The Soil Correlation Unit is working on a scheme to inform all states of dates and record numbers of new data inputs. Printouts of most recent data forms are available to all states from the Ames lab via the SCU for a small cost—a fixed price of $15 per order and $.50 per scs-Soils-5.

2. The coordination of K/T values for the Soil Loss Equation is still incomplete. Apparent problems stem from values obtained for some soils using the monograph and from rating all till similarly. Soils having sandy loam and coarser-textured tills having lower bulk densities should not be rated the same as soils having finer-textured tills with high bulk densities. It was pointed out that the rules for determining these values may change.
3. The first tables generated by computer techniques contained many errors, as evidenced by the great number of changes recommended after a review by the states. This great number of adjustments was caused, in part, by the incomplete and poorly prepared forms SCS-Soils-5 and because each reviewer requested adjustments which were relatively small and of low significance. Updates on the forms SCS-Soils-5 have upgraded the data they contained and, as a consequence, the tables need less adjustments of this sort. We still receive requests to change values a point or two higher or lower, as the case may be. Small value changes are being looked at quite closely and may not get approved if not class determining. Tables for these twelve states are improving and will become even better the more the interpretative data on the SCS-Soils-5 forms are tested and updated. The data on these forms need to be reviewed by the discipline leaders concerned. All phases correlated must be inputted into the data bank--and appear on each SCS-Soils-5 form or a separate form if interpretations are sufficiently contrasting.

4. The rating program is under review, and a Rating Program will be issued when all comments are compiled.

5. Robert Grossman presented a proposal for revision of the format and usage of SCS-Soils-5 forms. His proposal is attached.

6. Dr. Lindo Bartelli reviewed the concept of potential and progress toward this objective. Guidelines have not been worked out. It will mean a shift in the interpretative effort, and Washington office and TSC's will work with states to develop soil potential. Efforts along this direction were cited--Dr. Bourne's work in Wisconsin and the work of the Northeastern Illinois Planning Commission in the Chicago area. We will develop the capacity through training sessions and working with other disciplines in and outside the Service. Criteria for developing potential will need to be consistent among states even if the soils potential is arrayed by survey area.

7. The format of the field correlation memorandum should be the same as the final correlation memorandum. Thus the field correlation memorandum may serve as both documents if few changes are made. Forms SCS-Soils-6 can be used by the state to obtain a field correlation list of named soils, conversion legend (if needed), and classification of soils. The same forms SCS-Soils-6 can also generate the final correlation document--or legend for initial field reviews or any progress field review.
8. **TSC** Advisory SOILS-LI-12, Interpretations - Map Symbols and Series Names in the Stub of Tables, April 26, 1976, provides some relief when the alpha-numerical, sequence is violated by name changes. The name of the series and the alpha symbol need not be coordinated. Alpha symbols may be used in the same manner as numerical symbols. The arrangement of map symbols and soil series names in the tables has been resolved.

9. The relationship of CASPUSS (scheduling) to project soil surveys was discussed. The dates on the CASPUSS must be **real** dates that must be met if "project" soil survey philosophy is to be carried out. The deadlines for completion of mapping, manuscripts to **TSC**, and map-finished sheets to **Carto** must be met if the survey is to be published within a twelve-month schedule. Tentative deadline dates for manuscripts on the '78 and '79 schedules were announced.
MANUSCRIPT NOTES

1. The first paragraph of each mapping unit is to be formatted as follows:
   MmB2 Miami loam, 2 to 6 percent slopes, eroded. This gently sloping
   soil is on "etc." etc.

2. Interpretative groups shown at the end of each m.u. is not on a
   separate line, is not indented, and is not in parentheses. (See TSC
   LI-23 (Harris County, Texas) for a correct example.)

3. Use small "f" when writing fig. 10 in text.

4. Do not refer to other agencies in mapping unit descriptions.

5. Do not put slope in parentheses (for those units correlated without
   slope as part of the name). Be sure it is given (verbally) in the
   first paragraph of the m.u. description.

6. Lit. citations: submit only those pages of the "master list" that
   have a reference (marked in red) that was used in the manuscript.

7. Have state information specialist review authors photos especially the cover pictures.

8. Do not give ranges in characteristics in the mapping unit description.
   They are too easily confused with "similar soils" (the surface thickness
   range given for Miami loam, 2 to 6 percent slopes, in the MTSC pilot
   example, is a mistake).

9. Write only about those engineering uses that are relevant to the soil
   being described—and that are important in the survey area. In other
   words, authors should fit each soil description to the kind of soil
   being described (its present use, plus a very realistic appraisal of
   potential use and need).

10. Hyattsville does not plan to return tables to the state for review
    after they have been edited. This makes it extremely important that
    the tables are accurate before they are keyed into the Linolex.

11. When describing soil associations:
    (1) do not give locations of associations
    (2) minor soils should be located on the landscape (TSC LI-27 is a
        poor example for these two items).

12. Do not rate anything "good to poor".
Background

1. The soil potential concept as developed by Dr. Bartelli includes greater local flexibility in ranking of soils:

"The rating for a soil will not be standardized, county wide. The same soil may have a different rating within two separate soil survey areas. Its position in order of degree of suitability is determined by the ratings of other soils in the area...." (Nat. Soil Sur. Conf. 1975. p. 114)

2. Plant growth in our interpretation program is subordinate to non-farming interpretations. This situation must and will be rectified shortly.

3. The next 10 years will see the completion of the standard soil survey. In 5 years, senior SCS administrators will be very much concerned with the activities of the Service in the post mapping period. AES people are presently concerned because their teaching and research must of necessity be more future oriented than the activities of an action agency such as the Service.

4. The present series description is designed for the use of the small minority of the users involved in correlation and not for the much larger user group concerned with soil behavior prediction and potential evaluation: It should be modified in format to contain more information on the moisture and temperature regime of the series concept and a broader spectrum of laboratory measurements or estimates thereof.

5. The present S-5 forms do not contain several kinds of pedological laboratory data (organic matter, clay, bulk density, 15 bar retention, fertility P and K, extractable bases, cation exchange capacity) that are generally available and which are very pertinent to interpretations.

6. Maintenance of satisfactory quality of the S-5 forms nationally has been seriously hampered by the lack of national guidelines for the soil property data.

Suggestions

1. Separate the responsibility for quality control of the S-5 forms into two parts: technical quality and kinds of soil property data to be the responsibility of Soil Survey Investigations; all other aspects to be the responsibility of the Regional Correlation Offices.
2. Revise the present soil series description to be more useful for soil potential evaluation. A possibility is attached. Have a draft for discussion at the 1977 National Soil Survey Conference and begin testing in several MLRAS (one per administrative region?) in calendar 1977.

R.B. Grossman
4-26-76
Marshall soils are the most widely distributed of all the major soils in Iowa, and they comprise more than half of the soil area. They are highly productive and are found in nearly all the counties in the state. Marshall soils are well-drained, dark brown to black, and have a high clay content, typically averaging around 30% clay. They are well suited for a variety of crops, including corn, soybeans, and small grains.

Climate:

Marshall soils have a warm, humid climate with moderate temperatures and ample precipitation. The average annual temperature is around 50°F, and the average annual precipitation is around 32 inches. The growing season is typically around 180 days.

Distribution and Extent:

Marshall soils are distributed throughout Iowa, with the highest concentration in the southeastern and southwestern regions. They are also found in the northern and midwestern parts of the state. In total, Marshall soils cover approximately 5 million acres in Iowa, making them one of the most common soil types in the state.

Use and Vegetation:

Marshall soils are well suited for a variety of crops, including corn, soybeans, and small grains. They are also suitable for pasture and hay production. The natural vegetation on Marshall soils is typically a mix of grasses and forbs, with a dominance of prairie grasses.

Physical and Associated Soils:

Marshall soils are often associated with other soil types, including Mendenhall and Marcella soils. These soils have similar physical characteristics, such as a dark brown or black color, high clay content, and good drainage. Marshall soils also have a higher pH and a lower organic matter content compared to these associated soils.

Soil Characteristics:

Marshall soils have a well-developed profile with a conspicuous B horizon. The B horizon is typically dark brown or black in color and has a higher clay content than the overlying A horizon. The A horizon is typically a dark brown to black color and has a lower clay content. The soil depth varies depending on the specific location, but it is generally around 1-2 feet. The soil is well-drained and has good aeration, making it suitable for a wide range of crops.

Soil Profile:

- A horizon: Dark brown to black, high organic matter content, low clay content.
- B horizon: Dark brown to black, high clay content, low organic matter content.
- C horizon: Typically not present in Marshall soils, but may be present in deeper profiles.

Nutrient Management:

Marshall soils are typically well-drained and have a high water table, which can make nutrient management challenging. Incorporating organic matter, such as compost or manure, can help improve soil structure and water infiltration. Fertilization is typically needed to maintain soil fertility, with nitrogen, phosphorus, and potassium being the most commonly applied nutrients.

Crop Rotation:

Marshall soils are well suited for a range of crops, including small grains, corn, and soybeans. A common rotation for these soils might include a 4-year rotation of corn, soybeans, small grains, and then a return to corn or soybeans. This rotation helps to maintain soil health and reduce the risk of soil-borne diseases.

Soil Texture:

Marshall soils are typically loamy or clayey, with a high clay content. The clay content varies depending on the specific location, but it is generally around 30-40%. This high clay content helps to retain water and nutrients, making the soil suitable for a range of crops.

Use and Management:

Marshall soils are well suited for a variety of crops, including corn, soybeans, and small grains. They are also suitable for pasture and hay production. The natural vegetation on Marshall soils is typically a mix of grasses and forbs, with a dominance of prairie grasses. The soil is well-drained and has good aeration, making it suitable for a wide range of crops. Incorporating organic matter, such as compost or manure, can help improve soil structure and water infiltration. Fertilization is typically needed to maintain soil fertility, with nitrogen, phosphorus, and potassium being the most commonly applied nutrients.
Morphology Summary

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<th>No.</th>
<th>Depth (in)</th>
<th>Soil</th>
<th>Horizon Base (in)</th>
<th>Soil</th>
<th>Typ. Pedon</th>
<th>HORIZON(8)</th>
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<th>STRUCTURE</th>
<th>HOLOLOGY</th>
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<td>Weak medium</td>
<td>Common root channel</td>
<td>Frieble</td>
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<td>19</td>
<td>A, A3</td>
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<td>1A</td>
<td>Very moist</td>
<td>Very moist</td>
<td>Weak fine subangular</td>
<td>Common impeded tubular</td>
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<td>34</td>
<td>B</td>
<td>B</td>
<td>3</td>
<td>Very moist</td>
<td>Very moist</td>
<td>Weak fine subangular; prismatic</td>
<td>Common fine impeded tubular</td>
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<td>B</td>
<td>B</td>
<td>3</td>
<td>Very moist</td>
<td>Very moist</td>
<td>Weak medium prismatic; coarse</td>
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a. Select from among a set of soils: Phase bbbbb

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Marshall 63 IA-029-2

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<th>PASS SIEVE</th>
<th>4-10</th>
<th>10-40</th>
<th>700</th>
<th>IL FI</th>
<th>UNIFIED</th>
<th>AASHO</th>
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<th>BULK DENSITY</th>
<th>15 BAR COLE</th>
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Marshall 63 IA-029-2

a/ From 74IA-129-1.

It would have a table in which could be given series for various numbers and class placements that are derivative from other information in the description, involve judgment and are integrated in nature from a number of kinds of observations and/or measurements, and which instead of being assessed for all the horizons delineated in the present table of estimated soil properties would be more usefully applied to a set of depths that are standard.

<table>
<thead>
<tr>
<th>Depth in.</th>
<th>AWG</th>
<th>Continuity</th>
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<th>sRVC</th>
<th>LFC</th>
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</table>

Note: The table on page 32 is not fully visible in the image.
On this page would have soil potential norms. Presently these are on the lower part of page 3 and on page 4. This information can be arranged in a more spatially economical format. I would visualize little change in substance from current information.

Prepared for MWRWPC, 4/28/76
R. B. Grossman
Old Mission Peninsula Field Tour

On Wednesday afternoon, May 5, the group boarded buses for a trip of about 25 miles, with four stops all on the Old Mission Peninsula, which projects 15 miles N.N.E., separating the two Grand Traverse Bays. Stop one was at the 200-acre cherry orchard of Bill and Judy Harmon on south- and east-facing slopes. Air drainage, trickle irrigation, pruning of branches below 4 feet, picking by mechanical shaking (two weeks after a chemical treatment of the fruit to loosen it) were discussed. The tart cherry crop is harvested in a two-week period. By double planting of trees (12 ft. x 20 ft.), 15 tons of cherries may be produced per acre. A tree pays for itself from age 10 to 25. Mechanical shaking shortens the life of a tree by about 10 years. Orchards are planted in sod and in as straight rows (for harvesting convenience) as approximate contouring allows. Sweet cherries bloom before tart cherries and sell for more. Other fruits grown in the area are grapes, pears, apricots and apples. Because of the pressure for residential development on the Peninsula, land prices and taxes are high on agricultural holdings.

Another stop was at a tart cherry specialty plant (Kroupa's, Inc.) which handles 30 million tons of tart cherries per year. The harvested cherries are placed in scattered vats of CaCO₃ and SO₂ brine where they can be left two to 24 months. The brine changes the color from red to blonde. These cherries are brought to the processing plant throughout the year for sorting by size and quality. They are sold to specialty companies that color them for use as chocolate candy centers or as maraschino red cherries.

A third stop was at a new vineyard and at the associated wine-making plant and imported wine wholesale warehouse. German equipment and methods are being used at this Chateau Grand Traverse grape culture enterprise.

The fourth stop was at a profile of the Emmet sandy loam, a coarse-loamy, mixed, frigid Alfic Haplorthod. The spodic horizon seemed to have faded considerably at the exposure. (Later in the conference a Typic Haplauquod profile slab was brought in from a wetland near Traverse City.)

Each participant in the tour was furnished with an excellent guide book.
REPORT OF COMMITTEE I

Rooting Characteristics in Relation to
Paralithic Horizons and other Root Restricting Layers

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33
REPORT OF COMMITTEE I

Rooting characteristics in relation to paralithic horizons and other root restricting layers.

Charge: Study the effect of paralithic horizons and other restricting layers on root growth and distribution.

Brief Background of Committee I: This is a new regional committee. It does not correspond to a national committee. The objectives of this committee developed primarily as a result of:

1. Need to provide field soil scientists positive applicable guidelines on uniform identification of paralithic horizons.

2. Need to study the distribution and implication of roots in paralithic horizons and other restricting layers on root growth and distribution.

3. Need to study the definition of the Cr horizon and the field application of the criteria used to define this horizon.

A field study of soils having paralithic horizons was conducted in November of 1975 jointly between the Nebraska Soil Survey Staff, the South Dakota Soil Survey Staff, and the Lincoln Principal Soil Correlator's Office. A similar kind of field study was also made this past year by the South Region in North Carolina and Virginia. Reports of these two field studies on paralithic horizons are included as a portion of Committee I report.

Committee Members: Chairman - James R. Culver
Vice-Chairman - Sylvester Ekart

Steve R. Base
James R. Boyle
Rex L. Carey
Marvin L. Dixon
J. B. Fehrenbacher
Henry D. Foth
Robert B. Grossman
Roger Lee Haberman
N. Holowaychuk
G. E. Kelley

William E. McKinzie
Steve Messenger
Ival O. Persinger
Sam J. Ross
Stephen G. Shetron
H. Raymond Sinclair, Jr.
Miles Smalley
Maurice Stout, Jr.
Donald A. Yost
Larry D. Zavesky
Recommendations:

1. **Recommend** bulk density of soil series be added to SCS-SOILS-5 forms by layers.

2. Recommend that the statement concerning roots in the definition of paralithic contact and Cr horizon be amended to permit roots in filled cracks spaced at 10 cm. or greater. The 10 cm. rule be modified to include such bedrocks as fissile shales as meeting the requirements for Cr horizons.

3. **Recommend** partially weathered, fractured, altered materials such as shales, siltstone, and sandstone with cracks less than 10 cm. apart and having more than 10 percent volume for rooting, not be included as Cr horizon.

4. Recommend information on distribution and amounts of roots be encouraged in pedon descriptions of official soil series descriptions and in technical profile descriptions included in published soil surveys.

5. Recommend this committee be continued and expanded to a national committee for a period of two years. Suggest Dr. Howard Taylor, with Agricultural Research Service at Iowa State University, be included on the committee. Recommended charge to the forthcoming committee be as follows:

   A. Continue present plans to collect additional samples of soils having paralithic contacts to evaluate their water holding capacity, available moisture and bulk density.

   B. **Committee** to study the need of using the Cr horizon or paralithic contact for high bulk density tills.

   C. To develop for soils with bedrock at 20 to 40 inches, criteria at the family level to recognize root limiting features. These kinds of criteria would provide more effective use of soil interpretations at the family level.
Committee Discussion: The comments and remarks included in this report are the summation of correspondence and/or telephone discussions with committee members. A letter from the Chairman, and Vice-chairman was sent to all committee members for their response. A copy of this letter is provided as Attachment No. 1. We have attempted to summarize comments from each state and included them as part of the report proper. Copies of response letters make up Attachment No. 2. The Chairman and Vice-Chairman wish to express their appreciation for the positive, cooperative assistance provided by committee members.

1. Kinds of rooting limitations noted by members of committee

A. Bedrock - lithic vs. paralithic
   (1) Shallow or moderately deep to shale, limestone, sandstone, siltstone
   (2) Shallow or moderately deep loess or glacial till over shale or other kinds of bedrock.

B. Shallow or moderately deep soils over sand and/or gravel.

C. Dense till

D. Claypans

E. Fragipans

F. High sodium content - natric horizons

G. Fine sandy loam, silt loam and loamy fine sands horizons over loamy sand toloam tills.

2. Definition of mechanically root-limiting zones and comments on soil consistence

Dr. Grossman has suggested the following guidelines for defining mechanically root-limiting zones and remarks on soil consistence:

A. Definition of mechanically root-limiting zones -

"We very much need more attention to root-limiting contacts defined as that independent of horizon genesis, taxonomic diagnostic horizons, or nature of material deposition. These contacts should be defined on properties of the soil alone. I have worked on a definition of mechanically root-limiting zones:

(1) Structural expression exceeding weak is restricted to units with a repeat distance greater than 10 cm., and either the bulk density of the moist fine earth is equal to or greater than 1.8 or the micro-penetration resistance when wet is equal to or greater than 5kg.;"
(2) A fragmental zone if it underlies a non-fragmental zone:

(3) A zone with less than 10 percent passing 0.1 mm. on a less than 2 mm. basis if it underlies soil material that is non-fragmental and not sandy or sandy-skeletal.

Micro-penetration resistance in this proposal is based on insertion of \( \frac{1}{4} \)-inch diameter rod, \( \frac{1}{4} \) Inch. The criterion of 5 kg. is based on the work of Campbell et al. (1974).

B. Soil consistence -

Consistence description has undergone major change in the current draft (5th) of the Soil Survey Manual from the previous draft. Classes of micro-penetration resistance and the test for strength of platy fragments have been dropped. Incorporating of soil-water state in the morphological description has been made vague. These matters are very pertinent to prediction of root distribution and to the description of peralithic material. Micro-penetration resistance is particularly pertinent, since penetration resistance is the most common measurement employed to obtain a measure of soil strength for relating to root growth.
KANSAS:

1. There have not been studies on the effect of paralithic horizons on root growth and distribution in Kansas. Some studies on root distribution of native grasses have been made.

2. There is a problem with determining depth to paralithic contact in certain parent materials. Specifically these are the calcareous shales and/or chalk of the Greenhorn limestone and Niobrara formation of Cretaceous age and the silty shales, siltstones, and very fine feldspathic sandstone mainly of the Whiwhorse sandstone, Cedar Hills sandstone, and the Salt Plain formation of Permian age. Moisture conditions effect the root penetration in these materials, for instance when dry they are hard to penetrate sometimes even with a spade; however, when moist they are easily penetrated. Under cultivation, fragments of these materials which are sometimes brought to the surface break down in a short time through normal weathering processes.

NORTH DAKOTA:

Worksheet was sent to field soil scientists and the information recorded reflects their individual observations.

OHIO:

1. Studies on rooting characteristics have been limited.

2. In Ohio, fragipans and soft bedrock are the primary root restricting layers. Most glacial till is also sufficiently dense to cause some root restriction.

3. Worksheet for Ohio lists only the major acreages of soils having either a fragipan or soft bedrock layer. No soils formed over hard bedrock or glacial till are included.

ILLINOIS:

1. We have a continuing sever problem of oak mortality on Morley silt loam when the natural forest understory is replaced by grass as in parks, pastures, etc., and especially when residential development encroaches. The problem seems to be physiological since in virtually all cases no disease such as oak wilt can be blamed. As a consequence of the magnitude of this problem, The Morton Arboretum has for several years supported research on ecosystems involving Morley silt loam. Dr. Virgil How, Western Illinois University, has directed research on root distribution, soil microflora, and mycorrhizae.

2. Dr. Steve Messenger has been monitoring foliar chemical elements, soil moisture and available nitrogen forms, and has considerable stable soil property data as well. Evidence indicates two selective plant root barriers, one in the upper B and one in the C.
ICHIGAN:
1. Work in the general area being conducted at Ford Forestry Center, A National Park Service study on Isle Royale being made to correlate soil and forest types on burned-over areas (soil No. 4 on worksheet No. 2).

2. The first three soils listed on the worksheet #2 contain a fragipan with varying degrees of hardness within and between.

3. Suggested the following:
   A. Regional compilation of soil series which contains paralithic or root restricting horizons - occurrence i.e. climate or vegetation.
   B. Minimum criteria for a root restricting horizon. i.e. fragipan morphology of horizons with respect to regional occurrence.

ILLINOIS:
1. Some excellent recent research work in this area has been conducted at the University of Illinois by Drs. Fehrenbacher, Ray and Alexander. Selected sections of a few of their publications are attached to this report for reference.

2. The general groups of soils that limit root penetration for Illinois are as follows:
   A. Thin loess or drift on shale - paralithic contacts
   B. Fragipans
   C. Claypans - improved fertility overcomes quite a bit of the root restriction.
   D. Dense till
   E. Shallow to gravel
   F. Shallow to bedrock - limestone and sandstone.

3. Except for the claypans, Illinois has had very limited success in providing remedies to modify the effects of these limiting horizons or layers on root distribution.

MISSOURI:
1. "Nearly 75% of the soils in Missouri (33,000,000 acres) fall in one of the categories mentioned in your letter on root restriction. Enclosed is a copy of the MLRA's for Missouri. M112 and M113 areas are dominated by fragipans at 20-30 inches. M116 has cherty soils and rock outcrop or bedrock at 20-40 inches. M109 has high bulk density glacial till. 0131 has sodium soils along with all the other problems."

2. Root restricting layers have been considered in a system of evaluating soil for crop production entitled "Productivity of Missouri Soils". Different subtracting quantitative values have been assigned by (1) depth of root penetration; (2) layers partially restricting roots; (3) layers completely excluding roots.
OUTH DAKOTA: Department of Interior, Bureau of Indian Affairs

Suggest consideration should be given to soils having matric horizons as they do restrict root growth and distribution when they occur in the upper portion of the rooting zone.

MISSOURI:

Please refer to the attached correspondence from Dr. Grossman. Bob's comments relate to some of the work done in Missouri and provides some good thoughts on identifying and characterizing root characteristics.

NEBRASKA: J. E. Weaver, Professor of Plant Ecology, University of Nebraska, has done extensive work on study of rooting patterns of native grasses.

Ascertaining the depth to a paralithic contact based on current definitions in soil taxonomy is often difficult. Soft sandstones of the Ogallala formation and soft siltstone in western Nebraska are extensive. Extensive land leveling for irrigation often exposes small outcrops of siltstone or sandstone. These materials are readily rippable and after a few years of deep plowing, additions of fertilizers and irrigation, the nature of these exposed areas is drastically changed and productive crop yields are attained.
SOILS - Field Study Trip - Paralithic Contacts and Underlying Materials in Nebraska and South Dakota

To Participants

Summary:

Soft bedrock materials are often mistakenly designated as soil when they are soft, have textures similar to overlying soil, or consistence that makes recognition difficult when “digging” a pedon overlying such material. Despite similarities to unconsolidated soil material, plants growing in soils having these materials within 25 to 100 cm. differ in kind and amount from soils deeper to bedrock. Root numbers are not always reliable indicators of presence or absence of paralithic contacts because many are relic and may be of several previous seasons growth. Engineering properties of these material also differ from soil. They are harder to estimate in that they are generally more subject to change by pretreatments prior to analysis. Plants, however, do strongly reflect even the barely detectable physical differences from soil. Observed native species react to the soft materials much as they do to lithic contacts. Both composition and vigor reflect root zone restrictions in materials having penetrometer readings that do not reflect strong contrasts in in-place strength. Roots do penetrate through disruptions in the original rock structure, and along horizontally cracked bedding planes. This implies that:

(1) Very soft bedrock does limit the rooting zone,

(2) Soil strength is not adequate to resist root penetration if the roots were attempting to grow into the soft material,

(3) Observed native species can root to depths below the contacts when favored by root environment,

(4) Only cracks in these soft materials are conducive to such root penetration.

Non-uniform identification of paralithic contact arises largely from non-uniform emphasis on key points in the definition. Emphasis on strength excludes from the definition, materials that restrict roots. Emphasis on root zone includes materials that are easy to dig. In the soils observed, the most useful distinction is based upon the root zone. Applied in this way, the definition of paralithic contacts needs little adjusting except to include bedrock such as fissile shales having many partings and cracks and qualify amounts of roots permitted.

Rules of application must permit some increase of roots in cracks of the underlying material; particularly in the more fractured upper few inches. In addition, soft bedrock such as fissile shales must be accepted and the 10 cm. requirement waived. Soils having paralithic contacts and soft underlying bedrock must be evaluated undisturbed and in place. Additional study and data is needed to support or disprove these observations and tentative plans have been made.
Recommendations:

(1) That either the definition of paralithic contacts be amended or that rules of application be devised to adjust the application of the definition.

(2) That the statement concerning roots in the definition of paralithic contact and Cr horizon be amended to permit roots in filled cracks, and

(3) Allow a subdivision of the underlying material (Crl and Cr2). Both Crl and Cr2 would qualify as underlying material and the paralithic contact would be the top of the Crl providing this horizon was two-thirds or more soft rock mass with less than one-third qualifying as soil fines. Also a few to common roots in the Crl along with increased fracture of material and less than 10 cm spacing. Roots would be in cracks only and would diminish to few or none in the less altered portion. Permit only few to none rooting in the Cr2 with cracks spaced 10 cm. or greater.

(4) Recognize that these materials yield less moisture in-place than similar-textured soil fines. Apparently, roots fail to penetrate the softer materials for reasons other than strength. This points to available water as influenced by porosity, and pore size distributions and as partially reflected by bulk density and water retention difference. To support this.

(5) Existing data is being researched for values to further qualify this statement. Plans are tentatively made to collect additional samples for testing the water holding capacity, available moisture, and bulk density. These data would assist in evaluating the effects of these soil qualities already observed in kind and amount of vegetation supported by series Kadoka, Keota, and Epping or Morton and Farland which have soft bedrock at different depths.

(6) The 10 cm rule be modified to include such bedrocks as fissile shales as well as the more fractured and weathered materials cited in the Crl horizon discussion. Pierre, Collier, Graneros and similar shales having thin elongated platy parting that are closely packed in place would qualify as materials underlying paralithic contacts. The density and available moisture is even more contrasting in these materials than more loamy shale. Generally these will be clay textured when ground.

(7) That some soils having dense and compact tills with a high bulk density be included as having paralithic contacts and qualifying underlying materials when occurring within 100 cm's of the surface. The effect of dense compact tills is often greater on AWC and plant growth than were qualified paralithic contacts. These tills would also be designated to Cr horizons. The English Soil Survey Field Handbook, 1974 uses Cr designations for "some exceptionally hard and dense glacial tills". It infers that they would also recognize a paralithic contact in soils having these tills at depth less than 100 cm. The designation Cr could be used at any depth.
This field study was held because of the (1) lack of uniform recognition of paralithic contacts and characteristics underlying material and (2) because of the resulting variation in classification and interpretation of similar soils which seemingly have paralithic contacts and similar underlying materials. The area of study was the grassland areas of western and central Nebraska and South Dakota. Observed were the rooting characteristics of natural herbaceous plants growing in soils thought to have paralithic contacts and continuous coherent underlying materials. Kinds of plant communities were compared with depth to paralithic contacts, density of roots and rooting characteristics, and character of the contact and underlying materials. The field investigation considered the effect of soft bedrock on the performance of soil for growing plants and for engineering purposes. The conclusions gained from the study are to be used in developing (1) better understanding of paralithic contacts and the underlying materials, (2) better rules of application of the definition of paralithic contacts and characteristic underlying materials (Cr), (3) and more uniform classification and interpretation of soils having similar boundaries over soft underlying bedrock.

The following definition of a paralithic contact is taken from the Preliminary Abridged Text Soil Taxonomy, October 1973:

"A paralithic (lithic-like) contact is a boundary between soil and continuous coherent underlying material. It differs from a lithic contact in that the underlying material, if a single mineral, has a hardness by Moh's scale of <3. If the underlying material is not a single mineral, chunks of gravel-size than can be broken out dispersed more or less completely during 15 hours of end-over-end shaking in water or in sodium hexametaphosphate solution and, when moist, the material can be dug with difficulty with a spade. The material underlying a paralithic contact is normally a partly consolidated sedimentary rock such as sandstone, siltstone, marl, or shale, and its bulk density or consolidation is such that roots cannot enter. There may be cracks in the rock, but the horizontal spacing between cracks should be 10 cm or more."

In addition, Chapter 1, Page 4, of same Abridged Taxonomy, first paragraph deals with the soil we classify. In describing the lower boundary of soil the following is quoted, "In a few places where it contains thin cemented horizons that are impermeable to roots, soil is as deep as the deepest horizon. More commonly, soil grades at its lower margin to hardrock or to earthy material virtually devoid of roots, animals, or marks of other biological activity. The lower limit of the soil, therefore, is normally the lower limit of the biologic activity which generally coincides with the common rooting depth of native perennial plants."

Advisor-Soils-15 from William M. Johnson, Deputy Administrator for Soil Survey dated June 13, 1975 on the Use of Cr to Designate Subdivision of the C Horizon states that the definition of a Cr horizon is:
"Cr - mineral horizons or layers of weathered bedrock and sapralite such as granite or partly consolidated soft bedrock such as sandstone, siltstone or shale with bulk density or consolidation such that roots cannot enter. The material can be dug with difficulty with a spade and chunks of gravel-size will disperse more or less completely in overnight shaking with water or sodium hexametathosphate solution. This horizon layer is equivalent to the material underlying the Paralithic contact of Soil Taxonomy underlying Soil Taxonomy."

From these three authorities, it is apparent that the presence of a paralithic contact is depended upon the character and definition of the underlying material. A paralithic contact is a boundary between soil and the continuous coherent underlying material which is usually of geologic origin. Much of the difficulty experienced in classification and interpretation of soils having underlying materials such as these is caused as much as from differing rules of application than from omissions in or failure of the definition. The definition used in Soil Taxonomy describes the underlying material as follows: (1) continuous, (2) coherent, (3)<3 Mohs scale for hardness, (4) disperses with shaking, (5) can be dug, (6) is of partly consolidated rock, (7) bulk density and/or consolidation does not permit roots to enter but, (8) there may be cracks with horizontal spacing between cracks 10 cm or more. The observations of this field study will be discussed in terms of these parts of the definition in addition to other features which we feel will determine whether a soil has a paralithic contact or not.

The following general observations were made:

(1) Observers more readily designated the underlying material as rock than acknowledged a paralithic contact. This was mostly because of the softness of the underlying material and because rooting was observed in the material of the zone called "rock". Close observation indicated that these bedrocks are consolidated even though relatively soft and easily dug. The penetration of roots within these layers is restricted to cracks, even in cases where material had strengths less than 0.5 kg/Cm2 by penetrometer reading.

(2) The number of roots observed was often times misleading because in many instances, a high proportion of roots were dead and relic from previous growth periods. The abundance of roots is often misleading and represents the line roots of the current season plus the dead relics of several seasons.

(3) The shape and kind of roots observed ranged from those having a even round cross-section to very flatten ones with irregular cross-sections. Both primary and fine hair-like roots were observed; both in desireable rooting medium and generally mis-shapen primary roots having fewer root hairs in snug cracks. Where cracks enlarged and contained soil masses, roots rounded out and, in general, increased in number of root hairs.

(4) Observations of the kind and amount of vegetation indicated differences are caused by the character of the underlying
material. The variation depends on the closeness of the soft rock to the surface and/or the density of the material. Vegetation of soils having soft bedrock relative close to the surface differ greatly in kinds and amounts from those having none. This is thought to be due to combinations of differences in water holding capacity, available water, and the density or packing (consolidation) of the bedrock materials even though they are soft and are easily textured when disturbed. Underlying materials had considerably less strength than indicated by Moh's 3 scale. Most observers concluded that the real differences of these materials from soil were in the available moisture and related amounts and size distributions of pores in place and undisturbed. The general conclusion was that the soft rock did not hold or yield water in the same manner as pedogenic soil material nor would roots penetrate as readily.

(5) The precise boundary of the paralithic contact was vague in many pedons observed. The soft bedrock materials have thin zones of weathering. Bedrock is apparent in cross-section. The upper zone is fractured more than the lower. The fractures are generally closer together than 10 cm. and this zone contains increased number of primary roots and root hairs in cracks, but considerably less than in the overlying soil horizon. Plant roots decrease considerably in the lower zone and are mostly primary with few to none fine root hairs. The roots in both zones are concentrated along cracks and fractures and do not penetrate the soft rock mass. Cracks were mostly less than 10 cm apart in the upper part and greater than 10 cm in the lower part. Observers concluded that Cr designation should be used for both zones and subdivision designations should be as Cr1 and Cr2.

(6) The fact that these bedrocks are soft has already been cited. When dug, the soft materials fracture and crush as any similar unconsolidated material of the texture. From the surface downward, these soft rocks dig and textures like soil. The true character of these underlying materials is hinted at by kind and amount of the native vegetation, and growth of tame crops, but the rock character is evident in a cross-sectional view or a cut. The soft bedrock is easily dug by equipment but less so than unconsolidated soil material. The statement, "dug with difficulty" is relative and misleading. These soft rocks dig with less difficulty than material having hardness greater than Moh's 3 but with more difficulty than unconsolidated soil materials of pedogenic origin.

(7) These materials are coherent in place but become less so with increased handling. The mass to be more or less massive in place except for cracks and breaks to both angular and subangular blocky fragments that a seemingly the same color crushed. They lack definite ped faces and surfaces are not colored except at times along vertical cracks filled with soil fines.

(8) These underlying materials are continuous and broken only by fractures and cracks of the rock. Shales such as the Pierre formation or the Graneros are excluded from the definition of paralithic contacts by not having continuous underlying materials.
with cracks not closer than 10 cm. apart. These are fissile shales with thin platy partings 1 to 10 mm. or more in thickness and much longer and wider than thick; but considerably closer spaced than the 10 cm. Hoot penetrate between partings of the upper few centimeters but are pinched off by the close-spaced arrangement of the overlapping plates as effectively as materials both massive and of high bulk density. These bedrock should also be included as underlying material to paralithic contents.

(9) These materials will shake and disperse.

Maurice Stout, Jr. Principal Soil Correlator
Midwest Hegion

Participants

Larry Zavesky, South Dakota
Robert Hadcke, South Dakota
Mike Stout, TSC, Nebraska
James Culver, Nebraska
Marvin Dixon, Nebraska
Stephen Holzhey, TSC, Nebraska
D. L. Bannister, South Dakota
Dale Gengenbach, Nebraska
Charles Mahnke, Nebraska
Orville Indra, Nebraska
Larry Ragan, Nebraska
Tovid Olliva, South Dakota
Gayle Wentling, Nebraska

cc: Mel Williams, WTSC
J. D. Nichols, STSC
John D. Rourke, NETSC
J. E. McClelland
Klaus W. Flach

Attachments
This joint study trip was initiated to study the nature and character of saprolite and its relationship to paralithic contact as defined in Soil Taxonomy. Uniform recognition of a paralithic contact by all soil scientists is paramount in soil classification. It determines not only soil depth and series control section, but also controls the depth at which base saturation is measured in differentiating Ultisols from Alfisols. This is of particular importance in the Piedmont Plateau where most of the soils have formed in varying thicknesses of materials weathered from acidic and basic rocks.

A total of nine profiles were studied. The first six sites were in North Carolina and the last four in Virginia. All observations were in deep pits that had been excavated prior to the study.

Soils examined were selected to illustrate variability of thickness, degree of weathering of parent rock, and different kind of parent materials characteristic of the Piedmont area. Profile descriptions were available at all sites, however for illustrative purposes, only three descriptions are attached to this report. The three descriptions were modified slightly to suggest a format for describing saprolite in soil descriptions. Soils studied and depth of observations were as follows:

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Location</th>
<th>Depth of Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Store</td>
<td>Durham County, NC</td>
<td>72&quot;</td>
</tr>
<tr>
<td>Madison</td>
<td>Wake County, NC</td>
<td>72&quot;</td>
</tr>
<tr>
<td>Helena</td>
<td>Vance County, NC</td>
<td>63&quot;</td>
</tr>
<tr>
<td>Iredell*</td>
<td>Vance County, NC</td>
<td>62&quot;</td>
</tr>
<tr>
<td>Wilkes</td>
<td>&quot;fence County, NC</td>
<td>54&quot;</td>
</tr>
<tr>
<td>Vance</td>
<td>Vance County, NC</td>
<td>74&quot;</td>
</tr>
<tr>
<td>Pacolet*</td>
<td>Lunenburg County, VA</td>
<td>60&quot;</td>
</tr>
<tr>
<td>Ashlar#</td>
<td>Lunenburg County, VA</td>
<td>38&quot;</td>
</tr>
<tr>
<td>Polindextor Variant</td>
<td>Lunenburg County, VA</td>
<td>47&quot;</td>
</tr>
<tr>
<td>Goldston</td>
<td>Lunenburg County, VA</td>
<td>38&quot;</td>
</tr>
</tbody>
</table>

*Pedon descriptions attached
Personnel Participating

Dr. J. E. McClelland, Director, Soil Survey Operations, Soil Conservation Service, Washington, D. C.
Dr. J. F. Witty, Correlator for Classification and Correlation, Soil Conservation Service, TSC, Broomall, Pennsylvania
Mr. F. T. Miller, Assistant Principal Soil Correlator, Soil Conservation Service, TSC, Fort Worth, Texas
*Mr. R. Ii. Daniels, Read, Soil Survey Investigations Unit, Soil Conservation Service, Raleigh, North Carolina
Dr. Ron Yecck, National Soil Survey Laboratory, Soil Conservation Service, Lincoln, Nebraska
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*Dr. Joe Kleiss, Associate Professor, North Carolina State University, Raleigh, North Carolina
Dr. D. F. Amos, Assistant Professor of Agronomy, Virginia Polytechnic Institute and State University, Blacksburg, Virginia
*Dr. D.A. Lietzke, Professor of Agronomy, Virginia Polytechnic Institute and State University, Blacksburg, Virginia
Mr. II. J. Byrd, State Soil Scientist, Soil Conservation Service, Raleigh, North Carolina
Mr. R. H. Horton, Soil Specialist, Soil Conservation Service, Raleigh, North Carolina
*Mr. W. F. Hatfield, Assistant State Soil Scientist, Soil Conservation Service, Raleigh, North Carolina
Mr. R. I. Googins, State Soil Scientist, Soil Conservation Service, Richmond, Virginia
Mr. D. C. Hallbick, Assistant State Soil Scientist, Soil Conservation Service, Richmond, Virginia
Mr. W. J. Edmunds, Soil Survey Party Leader, Emporia, Virginia (VPI & SU)
Mr. J. H. Elder, Jr., Soil Survey Party Leader, Spotsylvania, Virginia (VPI & SU)
Mr. R. S. Weber, Soil Scientist, Leesburg, Virginia (VIP & SU)
Mr. G. J. Thomas, Jr., Soil Scientist, Soil Conservation Service, Decatur, Georgia
*Mr. J. C. McDaniel, Soil Scientist, Soil Conservation Service, Kenbridge, Virginia
*Mr. H. L. Gillispie, Jr., Soil Scientist, Soil Conservation Service, Kenbridge, Virginia
*Mr. J. F. Ali, Soil Scientist, Soil Conservation Service, Kenbridge, Virginia
*Mr. Roy Mathis, Soil Scientist, Soil Conservation Service, Raleigh, North Carolina
*Mr. W. J. Reavis, Soil Scientist, Soil Conservation Service, Henderson, North Carolina
*Mr. J. W. Caithorne, Soil Scientist, Soil Conservation Service, Raleigh, North Carolina
*Mr. J. V. Stimpson, Soil Scientist, Soil Conservation Service, Charlotte, North Carolina
*part time
Commens and Conclusions

Soil Taxonomy includes horizontal, upper, and lower limits in the definition of soil. It recognizes that the lower limit to the not-soil beneath is perhaps the most difficult to define (Soil Taxonomy, Chapter 1). This lower limit is readily recognizable when the soil rests on hard bedrock (Lithic contact). It is much less evident when it rests upon less hard material such as saprolite or partially consolidated siltstone or shale.

The paralithic contact as defined in Soil Taxonomy is a boundary between soil and continuous coherent underlying material. The material underlying a paralithic contact has a bulk density or consolidation such that roots cannot enter. It may have cracks in which roots enter, but the horizontal spacing between cracks is 10 cm (4 inches) or more.

In applying the definitions to the pedons observed in this study, we arrived at the following observations and conclusions.

1. Webster's dictionary defines saprolite as "disintegrated somewhat decomposed rock that lies in its original place." The following more restrictive definition is found in the "Glossary of Geology" which was edited by Margaret Gary, Robert McAfee, Jr., and Carol L. Wolf, and published by the American Geological Institute, Washington, D.C., 1972. "Saprolite. A soft, earthy, clay-rich, thoroughly decomposed rock formed in place by chemical weathering of igneous and metamorphic rocks. . . . th e color is commonly some shade of red or brown." To equate the upper boundary of saprolite with a paralithic contact is an error. A paralithic contact is found only in some saprolite.

2. Hooting pattern, along with bulk density and consolidation, are the important clues in distinguishing between saprolite that contains a paralithic contact and that which does not. The point where the saprolite is such that it essentially stops' root penetration or expansion of root diameter with root growth in pores or cracks is considered a paralithic contact. Roots may penetrate cracks, but the horizontal spacing between cracks is 10 cm (4 inches) or more. In the absence of roots or at depths greater than normal rooting depth, it is necessary to make a detailed evaluation of the kinds and amount of pore space. Continuity of tubular pores indicate continuous passages are available for liquid, gases, and life in the soil. Their absence is indicative of the material below a paralithic contact.

3. Saprolite that does not contain a paralithic contact should be treated as soil. It should be designated as a C or B3 horizon and appropriate interpretations entered on the Form SCS-SOILS-5.

4. Saprolite below a paralithic contact should be treated as not-soil. It should be designated as a Cr horizon and treated as weathered bedrock (WH) in completing the Form SCS-SOILS-5.
Participants

5. In soils having a paralithic contact, base saturation should be determined immediately above the paralithic contact if the contact is shallower than 1.25 m (50 inches) below the upper boundary of the argillic horizon, or 1.8 m (72 inches) below the soil surface.

6. The term "saprolite" should be added to the glossary for published soil surveys.

A number of hapludsults in the Piedmont Plateau are currently differentiated on the basis of solum thickness. Because of the lack of uniform application among soil scientists in identification and designation of transitional B horizons, it appears that ranges in thickness, or depth to the bottom, of the B2t horizon would provide more accurate criteria. This is the feature that should bear emphasis as to major differences between soils like Cecil and Pacolet in terms of pedogenic properties.

Future Needs

Additional test data is needed to support our interpretations on materials identified as saprolite. These data should include evaluations of water transmission qualities as well as engineering tests.

Soils like Madison which contain large amounts of mica should be studied to determine what effect, if any, the mica has on engineering properties. How much mica, for example, is significant? Can we be more precise in field estimates of amount, size, and kind? This kind of data would help quantify the distinctions between soils like Madison and Pacolet, and improve the accuracy of identification. The National Soil Survey Laboratory should be requested to assist with these investigations.

P. Ted Miller
Assistant Principal Soil Correlator

Dr. John Witty
Correlator for Classification and Correlation

Attachments

cc: (w/attachments)
J. P. Bourke
J. R. Coover
K. Stout, Jr.
J. W. Williams
F. E. Finch
# Extent of Soils Which Influences Root Distribution

## State: Illinois

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Approximate Acreage</th>
<th>Landscape Position</th>
<th>Parent Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Derinda</td>
<td>Fine, mixed, mesic</td>
<td>14,500</td>
<td>Rounded ridgetop or benches</td>
<td>15-30&quot; loess on shale</td>
</tr>
<tr>
<td>Schapville</td>
<td>Fine, mixed, mesic</td>
<td>1,000</td>
<td>Rounded ridgetop or benches</td>
<td>15-30&quot; loess on shale</td>
</tr>
<tr>
<td>Eleroy</td>
<td>Fine-silty, mixed, mesic</td>
<td>27,000</td>
<td>Rounded ridgetop or benches</td>
<td>30-55&quot; loess on shale</td>
</tr>
<tr>
<td>Keltner</td>
<td>Fine-silty mixed, mesic</td>
<td>1,500</td>
<td>Rounded ridgetop or benches</td>
<td>30-55&quot; loess on shale</td>
</tr>
<tr>
<td>TOTAL</td>
<td>Loess or drift over shale (paralithic contacts)</td>
<td>165,000 (include other soils in addition to 4 above)</td>
<td>Ridgetop or downslopes</td>
<td>Loess</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Acreage</th>
<th>Landscape Position</th>
<th>Parent Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fragipans</td>
<td>Fine-silty, mixed, mesic</td>
<td>1,300,000</td>
<td>Ridgetop or downslopes</td>
<td>Loess</td>
</tr>
<tr>
<td>Dense Till</td>
<td>Very fine, illitic, mesic</td>
<td>7,250,000</td>
<td>Centilo slopes on Wisc. till plain</td>
<td></td>
</tr>
<tr>
<td>Elliott</td>
<td>Fine, illitic, mesic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Claypans</td>
<td>Fine, montmorillonitic, mesic</td>
<td>3,500,000</td>
<td>Thinner loess on gently sloping Illinoi:</td>
<td></td>
</tr>
<tr>
<td>Shallow to gravel</td>
<td>Fine-loamy over sandy or sandy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>i.e. Warsaw</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hardness of Parent Material (Rippable or Hard)</th>
<th>Depth to Paralithic Horizon (0-20&quot;, 20-40&quot; or 40-60&quot;)</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rippable</td>
<td>20-40&quot;</td>
<td>See reprint attached</td>
<td></td>
<td>Hay or pasture or forest; some row crops</td>
</tr>
<tr>
<td></td>
<td>20-40&quot;</td>
<td></td>
<td></td>
<td>Hay or pasture or forest; some row crops</td>
</tr>
<tr>
<td></td>
<td>40-60&quot;</td>
<td></td>
<td></td>
<td>Corn, SB. pasture</td>
</tr>
<tr>
<td></td>
<td>40-60&quot;</td>
<td></td>
<td></td>
<td>Corn, SB. pasture</td>
</tr>
<tr>
<td>8,9, 10 - See reprint attached</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td></td>
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</tr>
<tr>
<td>10.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*See reprint attached*
### EXTENT OF SOILS WHICH L. ROOT DISTRIBUTION

**State:** Illinois

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Approximate Acreage</th>
<th>Landscape Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shallow to limestone, i.e. Dubuque</td>
<td>Fine-silty, mixed, mesic, Hapludalfs</td>
<td>450,000 (Total)</td>
<td>Thin loess on sideslopes over LS</td>
</tr>
<tr>
<td>Shallow to sands one, i.e. Wellston</td>
<td>Fine-silty, mixed, mesic, Ultic Hapludalfs</td>
<td>305,000 (Total)</td>
<td>Thin loess on sideslopes over LS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hardness of Parent Material (Rippable or Hard)</th>
<th>Depth to Paralithic Horizon (0-20&quot;, 20-40&quot; or 40-60&quot;)</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
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<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>See reprint attached</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5. [Table continues]

10. [Table continues]
### Extent of Soils Which Illinois Root Distribution

**State:** Illinois

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Approximate Acreage</th>
<th>Landscape Position Parent Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Morley</td>
<td>Typic Haplustalf</td>
<td>Extensive in NE Illinois Ridges and sideslopes of slight relief moraines: calcareous clay loam till</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
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<td></td>
<td></td>
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<tr>
<td>6.</td>
<td></td>
<td></td>
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<tr>
<td>7.</td>
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<td>8.</td>
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<td>9.</td>
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<td></td>
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<tr>
<td>10.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Hardness of Parent Material (Rippable or Hard):**

<table>
<thead>
<tr>
<th>Hardness of Parent Material (Rippable or Hard)</th>
<th>Depth to Paralithic Horizon (0-20&quot;, 20-40&quot; or 40-60&quot;)</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 1.8 bulk density</td>
<td>—</td>
<td>—</td>
<td>white oaks: 2 ft.</td>
<td>White oak, northern</td>
</tr>
<tr>
<td>2.</td>
<td>—</td>
<td>—</td>
<td>Others: 1 ft.</td>
<td>Red oak in some areas;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>Still others: &gt;3 ft.</td>
<td>Sugar maple in others.</td>
</tr>
<tr>
<td>4.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td></td>
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<td>8.</td>
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<tr>
<td>9.</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil Series</td>
<td>Classification</td>
<td>Approximate Acreage</td>
<td>Landscape Position Parent Material</td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>----------------------</td>
<td>---------------------</td>
<td>------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>1. Ratee</td>
<td>fine-loamy, siliceous Typic Argiudoll</td>
<td>45,000</td>
<td>sandstone/thin strata of silty chal</td>
<td></td>
</tr>
<tr>
<td>2. Benfield</td>
<td>fine, mixed M Udic Arugiustoll</td>
<td>60,000</td>
<td>clayey shales — mainly Permian age</td>
<td></td>
</tr>
<tr>
<td>3. Bogue</td>
<td>very fine, montmor. M Udorthentic Pellusterts</td>
<td>60,000</td>
<td>clay shale</td>
<td></td>
</tr>
<tr>
<td>4. Bolivar</td>
<td>fine-loamy, mixed T Ulitic Hapludalfs</td>
<td>2,000</td>
<td>sandstone/thin beds of clayey and sandy shales</td>
<td></td>
</tr>
<tr>
<td>5. Clime</td>
<td>fine, mixed M Udic Haplustoll</td>
<td>190,000</td>
<td>calcareous clayey shale</td>
<td></td>
</tr>
<tr>
<td>6. Corinth</td>
<td>fine, mixed M Typic Ustochrepts</td>
<td>30,000</td>
<td>calcareous clayey shale</td>
<td></td>
</tr>
<tr>
<td>7. Darnell</td>
<td>loamy, siliceous T Udic Ustochrepts</td>
<td>15,000</td>
<td>sandstone</td>
<td></td>
</tr>
<tr>
<td>8. Edalgo</td>
<td>fine, mixed M Udic Argiustoll</td>
<td>15,000</td>
<td>clay shale</td>
<td></td>
</tr>
<tr>
<td>9. Fram</td>
<td>fine, mixed T Aquic Argiudoll</td>
<td>95,000</td>
<td>clay shale</td>
<td></td>
</tr>
<tr>
<td>10. Gosport</td>
<td>fine illitic M Typic Dystrochrepts</td>
<td>35,000</td>
<td>clay shale</td>
<td></td>
</tr>
</tbody>
</table>

**Hardness of Parent Material (Rippable or Hard)**

<table>
<thead>
<tr>
<th>Depth to Paralithic Horizon (0-20&quot;, 20-40&quot; or 40-60&quot;)</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Rippable</td>
<td>20-40&quot;</td>
<td>Few in upper few inches</td>
<td>mid &amp; tall grasses</td>
</tr>
<tr>
<td>2.</td>
<td>20-40&quot;</td>
<td></td>
<td>mid &amp; tall grasses</td>
</tr>
<tr>
<td>3.</td>
<td>20-40&quot;</td>
<td></td>
<td>mid grasses</td>
</tr>
<tr>
<td>4.</td>
<td>20-40&quot;</td>
<td></td>
<td>hardwood trees</td>
</tr>
<tr>
<td>5.</td>
<td>20-40&quot;</td>
<td></td>
<td>mid &amp; tall grasses</td>
</tr>
<tr>
<td>6.</td>
<td>20-40&quot;</td>
<td></td>
<td>mid &amp; tall grasses</td>
</tr>
<tr>
<td>7.</td>
<td>10-20&quot;</td>
<td></td>
<td>mid &amp; tall grasses — oaks</td>
</tr>
<tr>
<td>8.</td>
<td>20-40&quot;</td>
<td></td>
<td>tall grasses</td>
</tr>
<tr>
<td>9.</td>
<td>20-40&quot;</td>
<td></td>
<td>mixed grass &amp; trees</td>
</tr>
<tr>
<td>10.</td>
<td>20-40&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Extent of Soils Which Lithic Root Distribution

**State:** Kansas

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Approximate Acreage</th>
<th>Landscape Position Parent Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kingfisher</td>
<td>Udic Argiustoll</td>
<td>15,000</td>
<td>silty and/or clayey shale</td>
</tr>
<tr>
<td>Kipson</td>
<td>Loamy mixed T Udorthentic Haplustolls</td>
<td>80,000</td>
<td>calcareous silty shales</td>
</tr>
<tr>
<td>Lancaster</td>
<td>Fine-loamy, mixed M Udic Argiustoll</td>
<td>20,000</td>
<td>sandstone &amp; sandy shale</td>
</tr>
<tr>
<td>Lucien</td>
<td>Loamy, mixed T Typic Haplustolls</td>
<td>3,000</td>
<td>sandstone, siltstone or sandy shale</td>
</tr>
<tr>
<td>Minnequa</td>
<td>Fine-silty, mixed M Ustic Torriorthents</td>
<td>25,000</td>
<td>calcite, marl, limestone</td>
</tr>
<tr>
<td>Nashville</td>
<td>Fine-silty, mixed T Udic Haplustolls</td>
<td>40,000</td>
<td>siltstone</td>
</tr>
<tr>
<td>Niptaae</td>
<td>Fine, montmorillonitic T Aquic Paleustolls</td>
<td>25,000</td>
<td>interbedded shales &amp; soft limestone</td>
</tr>
<tr>
<td>Owens</td>
<td>Clayey, mixed T Typic Ustochrept</td>
<td>15,000</td>
<td>clay shale</td>
</tr>
<tr>
<td>Quinlan</td>
<td>Loamy, mixed T Typic Ustochrepts</td>
<td>75,000</td>
<td>weakly consolidates sandstone</td>
</tr>
</tbody>
</table>

## Hardness of Parent Material (Rippable or Hard)

<table>
<thead>
<tr>
<th>Depth to Paralithic Horizon (0-20&quot;, 20-40&quot; or 40-60&quot;)</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rippable</td>
<td>Few in upper few inches</td>
<td>Tallest</td>
<td>Tall grasses</td>
</tr>
<tr>
<td>1. Rippable</td>
<td>20-40&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Rippable</td>
<td>10-20&quot;</td>
<td></td>
<td>Mid, short, tall grasses</td>
</tr>
<tr>
<td>3. Rippable</td>
<td>20-40&quot;</td>
<td></td>
<td>Mid &amp; tall grasses</td>
</tr>
<tr>
<td>4. Rippable</td>
<td>10-20&quot;</td>
<td></td>
<td>Mid &amp; tall grasses</td>
</tr>
<tr>
<td>5. Rippable</td>
<td>20-40&quot;</td>
<td></td>
<td>Short grasses</td>
</tr>
<tr>
<td>6. Rippable</td>
<td>20-40&quot;</td>
<td></td>
<td>Mid &amp; tall grasses</td>
</tr>
<tr>
<td>7. Rippable</td>
<td>10-20&quot;</td>
<td></td>
<td>Mid grasses</td>
</tr>
<tr>
<td>8. Rippable</td>
<td>20-40&quot;</td>
<td></td>
<td>Trees &amp; tall grasses</td>
</tr>
<tr>
<td>9. Rippable</td>
<td>10-20&quot;</td>
<td></td>
<td>Short &amp; mid grasses</td>
</tr>
<tr>
<td>10. Rippable</td>
<td>10-20&quot;</td>
<td>V</td>
<td>Mid &amp; tall grasses</td>
</tr>
</tbody>
</table>
# EXTENT OF SOILS WHICH LI: ROOT DISTRIBUTION

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Approximate Acreage</th>
<th>Landscape Position Parent Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>21. Ringo</td>
<td>fine, mixed T Typic Hapludolls</td>
<td>20,000</td>
<td>Calc. clay shales</td>
</tr>
<tr>
<td>22. Rosehill</td>
<td>fine, mont. T. Udertic Haplustolls</td>
<td>60,000</td>
<td>clay shale</td>
</tr>
<tr>
<td>23. Siblesville</td>
<td>fine-loamy, mixed M Typic Argiudolls</td>
<td>40,000</td>
<td>sandstone and sandy &amp; silty shale</td>
</tr>
<tr>
<td>24. Steedman</td>
<td>fine, mont. T Vertic Haplustalfs</td>
<td>60,000</td>
<td>clay shales</td>
</tr>
<tr>
<td>25. Steheenville</td>
<td>fine-loamy siliceous Utic Haplustalfs</td>
<td>30,000</td>
<td>sandstone</td>
</tr>
<tr>
<td>26. Talihina</td>
<td>clayey, mixed T Aquic Hapludolls</td>
<td>10,000</td>
<td>clay shales</td>
</tr>
<tr>
<td>27. Timken</td>
<td>clayey, mont. M Typic Ustorthents</td>
<td>10,000</td>
<td>clay shale</td>
</tr>
<tr>
<td>28. Vernon</td>
<td>fine, mixed T Typic Ustochrepts</td>
<td>120,000</td>
<td>clay shale</td>
</tr>
<tr>
<td>29. Vinland</td>
<td>loamy, mixed M Typic Hapludolls</td>
<td>95,000</td>
<td>interbedded sandy &amp; silty shale</td>
</tr>
<tr>
<td>30. Wakeen</td>
<td>fine-silty, carb. M Entic Haplustolls</td>
<td>130,000</td>
<td>chalky limestone &amp; shale</td>
</tr>
<tr>
<td>31. Woodward</td>
<td>Coarse-silty. mixed T Typic Ustochrepts</td>
<td>60,000</td>
<td>weakly consolidated sandstone</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hardness of Parent Material (Rippable or Hard)</th>
<th>Depth to Paralithic Horizon (0-20&quot;, 20-40&quot; or 40-60&quot;)</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Rippable</td>
<td>20-40&quot;</td>
<td>few in upper</td>
<td>few inches</td>
<td>tall grass</td>
</tr>
<tr>
<td>2.</td>
<td>20-40&quot;</td>
<td></td>
<td></td>
<td>tall grass</td>
</tr>
<tr>
<td>3.</td>
<td>20-40&quot;</td>
<td></td>
<td></td>
<td>tall grass</td>
</tr>
<tr>
<td>4.</td>
<td>20-40&quot;</td>
<td></td>
<td></td>
<td>mid, tall grasses</td>
</tr>
<tr>
<td>5.</td>
<td>20-40&quot;</td>
<td></td>
<td></td>
<td>mid, tall grasses &amp; trees</td>
</tr>
<tr>
<td>6.</td>
<td>10-20&quot;</td>
<td></td>
<td></td>
<td>tall grasses</td>
</tr>
<tr>
<td>7.</td>
<td>10-20&quot;</td>
<td></td>
<td></td>
<td>mid &amp; tall grasses</td>
</tr>
<tr>
<td>a.</td>
<td>20-40&quot;</td>
<td></td>
<td></td>
<td>mid &amp; short grasses</td>
</tr>
<tr>
<td>9.</td>
<td>10-20&quot;</td>
<td></td>
<td></td>
<td>Mid &amp; tall grasses &amp; tree</td>
</tr>
<tr>
<td>10.</td>
<td>20-40&quot;</td>
<td>V</td>
<td></td>
<td>'short'6 mid grasses</td>
</tr>
</tbody>
</table>
### Extent of Soils Which Limit Root Distribution

#### Michigan

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Approximate Acreage</th>
<th>Landscape Position Parent Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Kinde</td>
<td>Typic Hapladalfs fi-lo mixed mesic (well drained)</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>Compact loam till</td>
</tr>
<tr>
<td>2. Grindstone</td>
<td>Glossaquic Hapladalfs fi-lo mixed mesic (mod. well drained)</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot; &quot;</td>
</tr>
<tr>
<td>3. Shebeon</td>
<td>Aeric Ochraqualfs fi-lo mixed mesic (somewhat poorly)</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot; &quot;</td>
</tr>
<tr>
<td>4. Aubarque</td>
<td>Aeric Haplaquepts fi-lo mixed (calc) mesic (somewhat poorly)</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot; &quot;</td>
</tr>
<tr>
<td>5. Aubarque gray</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>(poorly drained) &quot; &quot; &quot; &quot;</td>
<td></td>
</tr>
<tr>
<td>6. Munksing</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>Fragipan inhibits roots</td>
<td></td>
</tr>
<tr>
<td>7. Skanee</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot; &quot;</td>
<td></td>
</tr>
<tr>
<td>8. Iron River</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot; &quot;</td>
<td></td>
</tr>
<tr>
<td>9. Baraga</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot; &quot;</td>
<td></td>
</tr>
<tr>
<td>10. Wakefield</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot; &quot;</td>
<td></td>
</tr>
</tbody>
</table>

#### Hardness of Parent Material

<table>
<thead>
<tr>
<th>(Rippable or Hard)</th>
<th>Depth to Paralithic Horizon (0-20&quot;, 20-40&quot; or 40-60&quot;)</th>
<th>Observed Root Distribution in Paralithic Horizon Only along fractures in C horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Rippable</td>
<td>12-24&quot;</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot; Cultivated</td>
</tr>
<tr>
<td>2. 24-40&quot;</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>3. 24-40&quot;</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>4. U-24&quot;</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>5. 11-20&quot;</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot; &quot; &quot; &quot;</td>
<td>&quot;</td>
</tr>
</tbody>
</table>

...
## Extent of Soils Which Limit Root Distribution

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Approximate Acreage</th>
<th>Landscape Position Parent Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Baraga</td>
<td></td>
<td>Several thousand</td>
<td>Morainic</td>
</tr>
<tr>
<td>2. Iron River</td>
<td></td>
<td>Several thousand</td>
<td>Morainic</td>
</tr>
<tr>
<td>3. Champion</td>
<td></td>
<td>Several thousand</td>
<td>Morainic</td>
</tr>
<tr>
<td>4. Unknown</td>
<td></td>
<td>unknown</td>
<td>Lake Tewace</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hardness of Parent Material</th>
<th>Depth to Paralithic Horizon (0-20&quot;, 20-40&quot; or 40-60&quot;)</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Hard - BO 2.00 m/a</td>
<td>0-20&quot;</td>
<td>None to few</td>
<td>Surface of fragipan</td>
<td>Forest - hardwoods</td>
</tr>
<tr>
<td>2. Hard-BO 1.7-2.00</td>
<td>0-20&quot;</td>
<td>None to few</td>
<td>Surface of fragipan</td>
<td>Forest - hardwoods</td>
</tr>
<tr>
<td>3. Hard-BO 1.7-2.00</td>
<td>0-20&quot;</td>
<td>None to few</td>
<td>Surface of fragipan</td>
<td>Forest - hardwoods</td>
</tr>
<tr>
<td>4. Cannot penetrate except with pick</td>
<td>one foot</td>
<td>None</td>
<td>Surface of fragipan</td>
<td>Spruce-fir</td>
</tr>
</tbody>
</table>
### Extent of Soils Which LI. Root Distribution

#### Missouri

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Approximate Acreage</th>
<th>Landscape Position Parent Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Bado</td>
<td>Typic Fragiaqualfs fine mixed</td>
<td></td>
<td>Upland depression-weathered dolomite</td>
</tr>
<tr>
<td>2. Barco</td>
<td>Mollic Hapludolfs fine loamy</td>
<td></td>
<td>Rolling upland - acid sandstone</td>
</tr>
<tr>
<td>3. Bolivar</td>
<td>Vetic Hapludolfs fine loamy</td>
<td></td>
<td>Rolling upland - acid sandstone</td>
</tr>
<tr>
<td>4. Captina</td>
<td>Typic Fregiudults fine silty</td>
<td></td>
<td>Upland - cherty limestone</td>
</tr>
<tr>
<td>5. Coweta</td>
<td>Typic Hapludolfs loamy</td>
<td></td>
<td>Upland - soft sandstone</td>
</tr>
<tr>
<td>6. Creldon</td>
<td>Mollic Fragiudolfs fine</td>
<td></td>
<td>Upland - weathered limestone</td>
</tr>
<tr>
<td>7. Hatton</td>
<td>Typic Fragipans fine</td>
<td></td>
<td>Ridgetops - silty pedisements</td>
</tr>
<tr>
<td>8. Lebanon</td>
<td>Typic Fragiudolfs fine</td>
<td></td>
<td>Upland - cherty limestone</td>
</tr>
<tr>
<td>9. Loring</td>
<td>Typic Fragiudolfs fine silty</td>
<td></td>
<td>Upland - loess</td>
</tr>
<tr>
<td>10. Nixa</td>
<td>Glossic Fregiudults loamy-skeletal</td>
<td></td>
<td>Upland - cherty limestone</td>
</tr>
</tbody>
</table>

#### Hardness of Parent Material (Rippable or Hard)

<table>
<thead>
<tr>
<th>Hardness of Parent Material (Rippable or Hard)</th>
<th>Depth to Paralithic Horizon (0-20&quot;, 20-40&quot; or 40-60&quot;)</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Rippable</td>
<td>Fragipan at 27-50</td>
<td></td>
<td></td>
<td>50% grassland; 50% crop</td>
</tr>
<tr>
<td>2.</td>
<td>20-40&quot;</td>
<td></td>
<td></td>
<td>pasture &amp; hay</td>
</tr>
<tr>
<td>3.</td>
<td>20-40&quot;</td>
<td></td>
<td></td>
<td>pasture and hay</td>
</tr>
<tr>
<td>4.</td>
<td>40-60&quot;</td>
<td></td>
<td></td>
<td>rangeland</td>
</tr>
<tr>
<td>5.</td>
<td>10-20&quot;</td>
<td></td>
<td></td>
<td>pasture and hay</td>
</tr>
<tr>
<td>6.</td>
<td>20-40&quot;</td>
<td></td>
<td></td>
<td>Forest and pasture</td>
</tr>
<tr>
<td>7.</td>
<td>20-40&quot;</td>
<td></td>
<td></td>
<td>Corn, hay &amp; pasture</td>
</tr>
<tr>
<td>a.</td>
<td>20-30&quot;</td>
<td></td>
<td></td>
<td>Crops</td>
</tr>
<tr>
<td>9.</td>
<td>22-35&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>12-24&quot;</td>
<td></td>
<td></td>
<td>Forest and pasture</td>
</tr>
</tbody>
</table>
**EXTENT OF SOILS WHICH LI ROOT DISTRIBUTION**

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Approximate Acreage</th>
<th>Landscape Position Parent Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Norris</td>
<td>Typic Udorthents loamy</td>
<td></td>
<td>Steep side slopes - acid shale</td>
</tr>
<tr>
<td>2. Roseland</td>
<td>Umbric Dystrochrepts loamy skeletal</td>
<td></td>
<td>Ridgetops - acid shale</td>
</tr>
<tr>
<td>3. Snaad</td>
<td>Aquic Hapludolls</td>
<td></td>
<td>Side slopes - clayey shale</td>
</tr>
<tr>
<td>4. Summitt</td>
<td>Vertic Argiudolls</td>
<td></td>
<td>Uplands - shale</td>
</tr>
<tr>
<td>5. Wilderness</td>
<td>Typic</td>
<td></td>
<td>Uplands - cherty limestone</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hardness of Parent Material (Rippable or Hard)</th>
<th>Depth to Paralithic Horizon (0-20&quot;, 20-40&quot; or 40-60&quot;)</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Rippable</td>
<td>8-20&quot;</td>
<td>Forest and pasture</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>20-40&quot;</td>
<td>Pasture</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>15-30&quot;</td>
<td>Cultivated crops &amp; pasture</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>40-60&quot;</td>
<td>Field crops</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Fragipan 15-30&quot;</td>
<td>Forest &amp; pasture</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>8.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td></td>
<td></td>
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<td></td>
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</tbody>
</table>
### Extent of Soils Which LI: Root Distribution

**State:** Missouri

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Approximate Acreage</th>
<th>Landscape Position Parent Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some claypan soils</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auxvasse</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chariton</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mexico</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parsons</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Putnam</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Some Sodium soils</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carytown</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foley</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lope</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Hardness of Parent Material (Rippable or Hard)</th>
<th>Depth to Paralithic Horizon (0-20&quot;. 20-40&quot; or 40-60&quot;)</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominent Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>
# Extent of Soils Which Have Root Distribution

## Over Shale or Limestone Soil Series

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Approximate Acreage</th>
<th>Landscape Position Parent Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oreilla</td>
<td>Clayey, mixed (calcareous) mesic, shallow - Ustic Torriorthents</td>
<td>30,000</td>
<td>Uplands - weathered shale</td>
</tr>
<tr>
<td>Samsil</td>
<td>Clayey, mont. (calcareous) mesic, shallow - Ustic Torriorthents</td>
<td>140,000</td>
<td>Uplands - weathered shale</td>
</tr>
<tr>
<td>Sansarc</td>
<td>Clayey, mont. (calcareous) mesic, shallow - Typic Ustorthents</td>
<td>40,000</td>
<td>Uplands - weathered shale</td>
</tr>
<tr>
<td>Penrose</td>
<td>Loamy, mixed (calcareous) mesic - Lithic Ustic Torriorthents</td>
<td></td>
<td>Uplands - weathered limestones</td>
</tr>
<tr>
<td>Kipson</td>
<td>Loamy, mixed (calcareous) shallow - Typic Ustorthents</td>
<td>36,000</td>
<td>Uplands - weathered shale</td>
</tr>
<tr>
<td>Pierre</td>
<td>Very fine, mont., mesic - Ustertic Camborthids</td>
<td>40,000</td>
<td>Uplands - weathered shale</td>
</tr>
<tr>
<td>Boyc</td>
<td>Fine, mont., mesic - Vertic Haplustolls</td>
<td>50,000</td>
<td>Uplands - weathered shale</td>
</tr>
<tr>
<td>Minnequa</td>
<td>Fine-silty, mixed (calcareous), mesic - Ustic Torriorthents</td>
<td>12,000</td>
<td>Uplands - weathered soft limestones</td>
</tr>
<tr>
<td>Lakcme</td>
<td></td>
<td>150,000</td>
<td></td>
</tr>
</tbody>
</table>

## Hardness of Parent Material (Rippable or Hard)

<table>
<thead>
<tr>
<th>Depth to Paralithic Horizon (0-20&quot;, 20-40&quot; or 40-60&quot;)</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rippable</td>
<td>0-20&quot;</td>
<td>Few in upper inches</td>
<td>Shallow Liny</td>
</tr>
<tr>
<td></td>
<td>0-20&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0-20&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0-20&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0-20&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0-20&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>20-40&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>20-40&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>20-40&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>20-40&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>20'-40&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Extent of Soils Which, It Root Distribution

## Extent of Soils Which, It Root Distribution

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Approximate Acreage</th>
<th>Landscape Position Parent Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shallow 1.</td>
<td>Epping</td>
<td>Loamy, mixed, (calcareous) mesic, shallow - Ustic Torriforms</td>
<td>12,000</td>
</tr>
<tr>
<td>2.</td>
<td>Gavin</td>
<td>Loamy, calcimorphic, (calcareous) mesic, shallow - Ustic Torriforms</td>
<td>--</td>
</tr>
<tr>
<td>3.</td>
<td>Shingle</td>
<td>Loamy, mixed, (calcareous) mesic, shallow - Ustic Torriforms</td>
<td>50,000</td>
</tr>
<tr>
<td>Mod. Deep</td>
<td>Keota</td>
<td>Coarse-silty, mixed, (calcareous) mesic - Ustic Torriforms</td>
<td>35,000</td>
</tr>
<tr>
<td></td>
<td>Kadoka</td>
<td>Fine-silty, mixed, mesic - Aridic Argic Argustolls</td>
<td>115,000</td>
</tr>
<tr>
<td></td>
<td>Norrest</td>
<td>Fine-mixed, mesic - Ustolic Hapludolls</td>
<td>30,000</td>
</tr>
</tbody>
</table>

## Hardness of Parent Material

<table>
<thead>
<tr>
<th>Hardness of Parent Material</th>
<th>Depth to Paralithic Horizon Distribution</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rippable</td>
<td>20&quot; or 40&quot; or 40-60&quot;</td>
<td>Few in upper few /</td>
<td></td>
<td>Shallow Limy</td>
</tr>
<tr>
<td>2. Rippable</td>
<td>20&quot; or 40&quot;</td>
<td></td>
<td></td>
<td>Shallow Limy</td>
</tr>
<tr>
<td>3. Rippable</td>
<td>20-40&quot;</td>
<td></td>
<td></td>
<td>Shallow Limy</td>
</tr>
<tr>
<td>4. Rippable</td>
<td>20-40&quot;</td>
<td></td>
<td></td>
<td>Limy Uplands</td>
</tr>
<tr>
<td>5. Rippable</td>
<td>20-40&quot;</td>
<td></td>
<td></td>
<td>Silty</td>
</tr>
<tr>
<td>6. Rippable</td>
<td>20-40&quot;</td>
<td></td>
<td></td>
<td>Silty</td>
</tr>
</tbody>
</table>

## Notes

- The table provides information on the extent of soils which have root distribution characteristics.
- The classification of soils includes various mesic, shallow, and ustic characteristics.
- The approximate acreages and landscape position parent materials are also listed.
- The hardness of parent material is categorized as either rippable or hard, with corresponding depth distributions.
- Observed root distribution in paralithic horizon is noted for each classification.
- Maximum depth to which roots have been observed is also documented.
- Dominant kind of vegetation is indicated for each soil series.

---

*State: Nebraska*
<table>
<thead>
<tr>
<th>MOD. DEEP</th>
<th>NEBRASKA</th>
<th>STATE</th>
</tr>
</thead>
</table>

**EXTENT OF SOILS WHICH ARE IT ROOT DISTRIBUTION**

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Approximate Acreage</th>
<th>Landscape Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cheyenne</td>
<td>Fine-loamy over sandy or sandy skeletal - Aridic Haplustolls</td>
<td>50,000</td>
<td>Foot slopes and bottoms - colluvium</td>
</tr>
<tr>
<td>O'Neill</td>
<td>Coarse-loamy, mixed, mesic</td>
<td>100,000</td>
<td>Stream terraces - alluvium</td>
</tr>
<tr>
<td>Chappell</td>
<td>Coarse-loamy, mixed, mesic</td>
<td>40,000</td>
<td>Foot slopes - alluvium-colluvium</td>
</tr>
<tr>
<td>Jansen</td>
<td>Fine-loamy over sandy or sandy-skeletal Aridic Haplustolls</td>
<td>120,000</td>
<td>Uplands - loess</td>
</tr>
<tr>
<td>Altvan</td>
<td>Fine-loamy over sandy or sandy-skeletal Aridic Haplustolls</td>
<td>220,000</td>
<td>Uplands - loess</td>
</tr>
<tr>
<td>Schamber</td>
<td>Sandy-skeletal, mixed, mesic Aridic Ustic Torriorthents</td>
<td>10,000</td>
<td>Old stream terraces</td>
</tr>
<tr>
<td>Gothenburg</td>
<td>Mixed mesic Typic Psammaquents</td>
<td>100,000</td>
<td>Bottomlands - alluvium</td>
</tr>
</tbody>
</table>

**Hardness of Parent Material**

<table>
<thead>
<tr>
<th>Hardness of Parent Material</th>
<th>Depth to Paralithic Horizon</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Rippable or Hard)</td>
<td>(0-20&quot;, 20-40&quot; or 40-60&quot;)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td></td>
<td></td>
<td></td>
<td>Silty</td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td></td>
<td></td>
<td>Sandy</td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td></td>
<td></td>
<td>Sandy</td>
</tr>
<tr>
<td>4.</td>
<td></td>
<td></td>
<td></td>
<td>Silty</td>
</tr>
<tr>
<td>5.</td>
<td></td>
<td></td>
<td></td>
<td>Silty</td>
</tr>
<tr>
<td>6.</td>
<td></td>
<td></td>
<td></td>
<td>Subirrigated</td>
</tr>
<tr>
<td>7.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>
### EXTENT OF SOILS WHICH LIMIT ROOT DISTRIBUTION

**State:** Nebraska

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Approximate Acreage</th>
<th>Parent Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sh 1. Dix</td>
<td>Sandy-skeletal, mixed mesic Torriorthentic Haplustolls</td>
<td>105,900</td>
<td>Uplands &amp; stream terrace - outwash &amp; alluvium</td>
</tr>
<tr>
<td>2. Meadin</td>
<td>Sandy skeletal, mixed, mesic Udorthentic Haplustolls</td>
<td>240,000</td>
<td>Uplands &amp; stream terraces - outwash &amp; alluvium</td>
</tr>
<tr>
<td>3. Plette</td>
<td>Sandy, mixed, mesic Mollic Fluvaquents</td>
<td>91,700</td>
<td>Bottomland - alluvium</td>
</tr>
<tr>
<td>4. Barney</td>
<td>Sandy, mixed mesic Mollic Fluvaquents</td>
<td>20,000</td>
<td>Bottomland - alluvium</td>
</tr>
<tr>
<td>5. Eckley</td>
<td>Fine-loamy over sandy or sandy skeletal - Aridic Argiustolls</td>
<td>10,000</td>
<td>Uplands - alluvium</td>
</tr>
<tr>
<td>6. Alda</td>
<td>Coarse-loamy, mixed, mesic Fluvacentic Haplustolls</td>
<td>30,000</td>
<td>Bottomland - alluvium</td>
</tr>
<tr>
<td>7. McGrew</td>
<td>Coarse-loamy, mixed (calcareous) mesic - Ustic Torrifluvents</td>
<td>10,000</td>
<td></td>
</tr>
<tr>
<td>8. Lex</td>
<td>Fine-loamy over sandy or sandy skeletal - Fluvaquentic Haplaquolls</td>
<td>30,000</td>
<td></td>
</tr>
<tr>
<td>9. Gering</td>
<td>Fine-loamy over sandy or sandy skeletal - Ustic Torrifluvents</td>
<td>12,000</td>
<td></td>
</tr>
<tr>
<td>10. Derr</td>
<td>Coarse-loamy, mixed, mesic Fluventic Haplustolls</td>
<td>10,000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hardness of Parent Material</th>
<th>Depth to Paralithic Horizon</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Rippable or Hard)</td>
<td>(0-20&quot;, 20-40&quot; or 40-60&quot;)</td>
<td></td>
<td></td>
<td>Shallow to Gravel</td>
</tr>
<tr>
<td>1.</td>
<td></td>
<td></td>
<td></td>
<td>Shallow to Gravel</td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td></td>
<td></td>
<td>Subirrigated</td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td></td>
<td></td>
<td>Wetland</td>
</tr>
<tr>
<td>4.</td>
<td></td>
<td></td>
<td></td>
<td>Subirrigated</td>
</tr>
<tr>
<td>5.</td>
<td></td>
<td></td>
<td></td>
<td>Subirrigated</td>
</tr>
<tr>
<td>6.</td>
<td></td>
<td></td>
<td></td>
<td>Subirrigated</td>
</tr>
<tr>
<td>7.</td>
<td></td>
<td></td>
<td></td>
<td>Subirrigated</td>
</tr>
<tr>
<td>8.</td>
<td></td>
<td></td>
<td></td>
<td>Subirrigated</td>
</tr>
<tr>
<td>9.</td>
<td></td>
<td></td>
<td></td>
<td>Subirrigated</td>
</tr>
<tr>
<td>10.</td>
<td></td>
<td></td>
<td></td>
<td>Sandy Lowland</td>
</tr>
</tbody>
</table>
### Extent of Soils Which Limit Root Distribution

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Approximate Acreage</th>
<th>Landscape Position Parent Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sh 1. Tassel</td>
<td>Loamy, mixed (calcareous) mesic shallow</td>
<td>80,000</td>
<td>Uplands - weathered sandstone</td>
</tr>
<tr>
<td>M.Deep 3. Duda</td>
<td>Mixed, mesic Ustipsamments</td>
<td>10,000</td>
<td>Uplands - eolian sands</td>
</tr>
<tr>
<td>4. Holt</td>
<td>Coarse-loamy, mixed, mesic Ustic Argiustolls</td>
<td>500,000</td>
<td>Uplands - weathered sandstone</td>
</tr>
<tr>
<td>5. Ronson</td>
<td>Coarse-loamy, mixed, mesic Haplustoll</td>
<td>10,000</td>
<td>Uplands - weathered sandstone</td>
</tr>
<tr>
<td>Shallow 6. Canyon</td>
<td>Loamy, mixed (calcareous) mesic shallow</td>
<td>630,000</td>
<td>Uplands - weathered sandstone or caliche</td>
</tr>
<tr>
<td>M.deep 7. Campus</td>
<td>Fine-loamy, mixed, mesic Tyutic Torriorthents</td>
<td>15,000</td>
<td>Uplands - weathered caliche or old alluvium</td>
</tr>
<tr>
<td>8. Rosebud</td>
<td>Fine-loamy, mixed, mesic Typhic Calcic Torriorthents</td>
<td>1,590,000</td>
<td>Uplands - weathered caliche or sandstone</td>
</tr>
</tbody>
</table>

### Hardness of Parent Material (Rippable or Hard) & Depth to Paralithic Horizon (0-20", 20-40" or 40-60"

| 1. Rippable | 0-20" | Not much | Shallow limy |
| 2. | 0-20" | " " |
| 3. | 20-40" | " " |
| 4. | 20-40" | " " |
| 5. | 20-40" | " " |
| 6. | 0-20" | Not much | Shallow limy |
| 7. | 20-40" | " " |
| 8. | 20-40" | " " | Silty |
| 9. | | Only to a short distance in fractures. |
| 10. | | |

- **Hardness of Parent Material**: Rippable or Hard
- **Depth to Paralithic Horizon**: 0-20", 20-40" or 40-60"
- **Observed Root Distribution in Paralithic Horizon**: Not much, " "
- **Maximum Depth to Which Roots Have Been Observed**: Shallow limy, Silty
- **Dominant Kind of Vegetation**: Shallow limy, Silty
### NORTH DAKOTA

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Depth to Paralithic Horizon (0-20&quot;, 20-40&quot; or 40-60&quot;)</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. AMHOR</td>
<td>20-40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. BOXWELL</td>
<td>20-40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. CARBA</td>
<td>0-20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. CAM MART</td>
<td>0-20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. COHAGEN</td>
<td>0-20</td>
<td>very few</td>
<td>few to 36&quot;</td>
<td>thread leaf sedge, blue gram, needle and thread</td>
</tr>
<tr>
<td>6. FLASHER</td>
<td>0-20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. FLEAK</td>
<td>0-20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. LEFAR</td>
<td>20-40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. L3AM</td>
<td>0-20</td>
<td>very few</td>
<td>numerous to 5&quot;, few below wheat grass, needle grass</td>
<td></td>
</tr>
<tr>
<td>10. MARMATH</td>
<td>20-40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. MORTON</td>
<td>20-40</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Depth to Paralithic Horizon (0-20&quot;, 20-40&quot; or 40-60&quot;)</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. MOREAU</td>
<td>20-40</td>
<td>many to 20&quot;, few below</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. PEEDER</td>
<td>20-40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. REGENT</td>
<td>20-40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. RHAME</td>
<td>20-40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. SEN</td>
<td>20-40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. TUSLER</td>
<td>20-40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. VEBAR</td>
<td>20-40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. WAYDEN</td>
<td>0-20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. WERNER</td>
<td>0-20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. YAWOIM</td>
<td>0-20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil Series</td>
<td>Depth to Paralithic Horizon (0-20&quot;, 20-40&quot; or 40-60&quot;)</td>
<td>Observed Root Distribution in Paralithic Horizon</td>
<td>Maximum Depth to Which Roots Have Been Observed</td>
<td>Dominant Kind of Vegetation</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------------------------------</td>
<td>-------------------------------------------------</td>
<td>------------------------------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>1. AMOR</td>
<td>20-40</td>
<td></td>
<td>60&quot;</td>
<td></td>
</tr>
<tr>
<td>2. BOXWELL</td>
<td>20-40</td>
<td></td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>3. CABRE</td>
<td>0-20</td>
<td>50</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>4. CARPENT</td>
<td>0-20</td>
<td></td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>5. CHAUCHEA</td>
<td>0-20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. FLASHER</td>
<td>0-20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. FLEAK</td>
<td>0-20</td>
<td></td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>8. LEFOK</td>
<td>20-40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. LISAM</td>
<td>0-20</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>10. MARATH</td>
<td>20-40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. MORTON</td>
<td>20-40</td>
<td></td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>1. MOREAU</td>
<td>20-40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. PEEPER</td>
<td>20-40</td>
<td></td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>3. REGENT</td>
<td>20-40</td>
<td></td>
<td>64</td>
<td></td>
</tr>
<tr>
<td>4. RHAME</td>
<td>20-40</td>
<td></td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>5. SEN</td>
<td>20-40</td>
<td></td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>6. TUSLER</td>
<td>20-40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. VEBAR</td>
<td>20-40</td>
<td></td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>8. WAYDEN</td>
<td>0-20</td>
<td>48</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>9. WEKNER</td>
<td>0-20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. YAWDIM</td>
<td>0-20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil Series</td>
<td>Depth to Paralithic Horizon (0-20”, 20-40”, or 40-60”)</td>
<td>Observed Root Distribution in Paralithic Horizon</td>
<td>Maximum Depth to Which Roots Have Been Observed</td>
<td>Dominant Kind of Vegetation</td>
</tr>
<tr>
<td>----------------</td>
<td>------------------------------------------------------</td>
<td>--------------------------------------------------</td>
<td>-------------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>AMOR</td>
<td>20-40</td>
<td>penetrate entire root system, active near upper part</td>
<td>46 inches</td>
<td>Western wheatgrass</td>
</tr>
<tr>
<td>BOXWELL</td>
<td>20-40</td>
<td>mostly along and patchy some penetrate roots</td>
<td>30 inches</td>
<td>Little bluestem</td>
</tr>
<tr>
<td>CABBA</td>
<td>0-20</td>
<td>mostly along and patchy some penetrate roots</td>
<td>20 inches</td>
<td>Little bluestem</td>
</tr>
<tr>
<td>CABRIT</td>
<td>0-20</td>
<td>mostly along and patchy some penetrate roots</td>
<td>20 inches</td>
<td>Little bluestem</td>
</tr>
<tr>
<td>CHABEN</td>
<td>0-20</td>
<td>mostly along and patchy some penetrate roots</td>
<td>20 inches</td>
<td>Little bluestem</td>
</tr>
<tr>
<td>FLASHER</td>
<td>0-20</td>
<td>penetrate roots in upper part</td>
<td>11 inches</td>
<td>Prickly pear</td>
</tr>
<tr>
<td>FLEAK</td>
<td>0-20</td>
<td>penetrate roots in upper part</td>
<td>30 inches</td>
<td>Little bluestem</td>
</tr>
<tr>
<td>LEFAR</td>
<td>20-40</td>
<td>penetrate roots in upper part</td>
<td>11 inches</td>
<td>Prickly pear</td>
</tr>
<tr>
<td>LISAM</td>
<td>0-20</td>
<td>penetrate roots in upper part</td>
<td>11 inches</td>
<td>Prickly pear</td>
</tr>
<tr>
<td>MARMATH</td>
<td>20-40</td>
<td>penetrate roots in upper part</td>
<td>46 inches</td>
<td>Western wheatgrass</td>
</tr>
<tr>
<td>MORTON</td>
<td>20-40</td>
<td>penetrate roots in upper part</td>
<td>46 inches</td>
<td>Western wheatgrass</td>
</tr>
<tr>
<td>MOREAU</td>
<td>20-40</td>
<td>penetrate entire root system, active near upper part</td>
<td>45 inches</td>
<td>Western wheatgrass</td>
</tr>
<tr>
<td>PEEDER</td>
<td>20-40</td>
<td>penetrate roots in upper part</td>
<td>45 inches</td>
<td>Western wheatgrass</td>
</tr>
<tr>
<td>RECENT</td>
<td>20-40</td>
<td>penetrate roots in upper part</td>
<td>45 inches</td>
<td>Western wheatgrass</td>
</tr>
<tr>
<td>RHAME</td>
<td>20-40</td>
<td>penetrate roots in upper part</td>
<td>45 inches</td>
<td>Western wheatgrass</td>
</tr>
<tr>
<td>SEN</td>
<td>20-40</td>
<td>penetrate roots in upper part</td>
<td>45 inches</td>
<td>Western wheatgrass</td>
</tr>
<tr>
<td>TUSLEI</td>
<td>20-40</td>
<td>mostly along and patchy</td>
<td>42 inches</td>
<td>Western wheatgrass</td>
</tr>
<tr>
<td>VEBAR</td>
<td>20-40</td>
<td>mostly along and patchy</td>
<td>42 inches</td>
<td>Western wheatgrass</td>
</tr>
<tr>
<td>WAYDEN</td>
<td>0-20</td>
<td>mostly along and patchy</td>
<td>28 inches</td>
<td>Western wheatgrass</td>
</tr>
<tr>
<td>WERNER</td>
<td>0-20</td>
<td>mostly along and patchy</td>
<td>30 inches</td>
<td>Western wheatgrass</td>
</tr>
<tr>
<td>YAWDIN</td>
<td>0-20</td>
<td>mostly along and patchy</td>
<td>30 inches</td>
<td>Western wheatgrass</td>
</tr>
<tr>
<td>Soil Series</td>
<td>Horizon of Parent</td>
<td>Depth to Paralithic Horizon (0-20&quot;, 20-40&quot; or 40-60&quot;)</td>
<td>Observed Root Distribution in Paralithic Horizon</td>
<td>Maximum Depth to Which Roots Have Been Observed</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------------</td>
<td>--------------------------------------------------</td>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>AMOR</td>
<td>20-40 @ 26&quot;</td>
<td>few fine</td>
<td>48&quot;</td>
<td>Crop and Annual Windgrass</td>
</tr>
<tr>
<td>Boxwell</td>
<td>20-40</td>
<td>few fine</td>
<td>34&quot;</td>
<td>Crop and Annual Windgrass</td>
</tr>
<tr>
<td>CAPEA</td>
<td>0-20 @ 16&quot;</td>
<td>few very fine</td>
<td>28&quot;</td>
<td>Native Grass and Blue Grama</td>
</tr>
<tr>
<td>CANME</td>
<td>0-20 @ 15&quot;</td>
<td>few very fine</td>
<td>25&quot;</td>
<td>Native Grass and Blue Grama</td>
</tr>
<tr>
<td>FLASHER</td>
<td>0-20 @ 14&quot;</td>
<td>few very fine</td>
<td>20&quot; (18&quot;)</td>
<td>Native Grass and Blue Grama</td>
</tr>
<tr>
<td>FLEAK</td>
<td>0-20 @ 11&quot;</td>
<td>few</td>
<td>to 25&quot;</td>
<td>Native Grass</td>
</tr>
<tr>
<td>LEFAR</td>
<td>20-40 @ 11&quot;</td>
<td>few</td>
<td>35&quot;</td>
<td>Crop and Annual Windgrass</td>
</tr>
<tr>
<td>LISAM</td>
<td>0-20 @ 15&quot;</td>
<td>few very fine</td>
<td>15&quot;</td>
<td>Native Grass</td>
</tr>
<tr>
<td>MARMATH</td>
<td>20-40</td>
<td>few fine</td>
<td>35&quot;</td>
<td>Native Grass and Blue Grama</td>
</tr>
<tr>
<td>MORTON</td>
<td>20-40 @ 13&quot;</td>
<td>numerous</td>
<td>35&quot;</td>
<td>Crop and Annual Windgrass</td>
</tr>
<tr>
<td>MOREAU</td>
<td>20-40 @ 12&quot;</td>
<td>many</td>
<td>40&quot;</td>
<td>Blue Grama (Wayden) and Blue Grama</td>
</tr>
<tr>
<td>PEEDER</td>
<td>20-40</td>
<td>few fine</td>
<td>36&quot;</td>
<td>Crop and Annual Windgrass</td>
</tr>
<tr>
<td>REGENT</td>
<td>20-40 @ 34&quot;</td>
<td>many to 34&quot;</td>
<td>34&quot;</td>
<td>Native Grass</td>
</tr>
<tr>
<td>RHAME</td>
<td>20-40</td>
<td>common very fine</td>
<td>34&quot;</td>
<td>Native Grass</td>
</tr>
<tr>
<td>SEN</td>
<td>20-40 @ 26&quot;</td>
<td>few fine roots</td>
<td>46&quot;</td>
<td>Western Wheatgrass</td>
</tr>
<tr>
<td>TUSLER</td>
<td>20-40</td>
<td>few</td>
<td>36&quot;</td>
<td>Native Grass</td>
</tr>
<tr>
<td>VEBAR</td>
<td>20-40 @ 24&quot;</td>
<td>few very fine</td>
<td>36&quot;</td>
<td>Prairie Cord</td>
</tr>
<tr>
<td>WAYDEN</td>
<td>0-20 @ 18&quot;</td>
<td>few</td>
<td>46&quot;</td>
<td>June Grass</td>
</tr>
<tr>
<td>WERNER</td>
<td>0-20</td>
<td>few</td>
<td>46&quot;</td>
<td>Native Grass</td>
</tr>
</tbody>
</table>
# Extent of Soils Which Limit Root Distribution

## State: Ohio

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Approximate Acreage</th>
<th>Landscape Position</th>
<th>Parent Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Colyer</td>
<td>Lithic Dystrochrept c., sk.</td>
<td>83,000</td>
<td>Sideslopes</td>
<td>shale</td>
</tr>
<tr>
<td>2. Coshocton</td>
<td>Aqualic Hapludalf f.1.</td>
<td>60,000</td>
<td>Sideslopes</td>
<td>shale</td>
</tr>
<tr>
<td>3. Eden</td>
<td>Typic Hapludalf f.</td>
<td>130,000</td>
<td>Ridge, sideslopes</td>
<td>shale</td>
</tr>
<tr>
<td>4. Edenton</td>
<td>&quot;</td>
<td>95,000</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>5. Gilpin</td>
<td>Typic Hapludult f.1.</td>
<td>700,000</td>
<td>&quot;</td>
<td>shale, siltstone</td>
</tr>
<tr>
<td>6. Latham</td>
<td>Aquic Hapludult c.</td>
<td>170,000</td>
<td>&quot;</td>
<td>shale</td>
</tr>
<tr>
<td>7. Rarden</td>
<td>&quot;</td>
<td>46,000</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>8. Westmoreland</td>
<td>Ultic Hapludalf f.1.</td>
<td>500,000</td>
<td>&quot;</td>
<td>shale, limestone</td>
</tr>
<tr>
<td>9. Wynn</td>
<td>Typic Hapludalf f.1.</td>
<td>53,000</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>10. Others</td>
<td></td>
<td>300,000</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
</tbody>
</table>

## Hardness of Parent Material

<table>
<thead>
<tr>
<th>Material</th>
<th>Depth to Paralithic Horizon (0-20&quot;, 20-40&quot; or 40-60&quot;)</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rippable</td>
<td>8-20&quot;</td>
<td>Few extend</td>
<td>20-40&quot;</td>
<td>Mixed (Cropland-Pasture-Woodland)</td>
</tr>
<tr>
<td>2.</td>
<td>40-60&quot;</td>
<td>Down fractures</td>
<td>50-60&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>3.</td>
<td>20-40&quot;</td>
<td>&quot;</td>
<td>30-50&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>4.</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>5. Mostly rippable</td>
<td></td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>6. Rippable</td>
<td></td>
<td>&quot;</td>
<td>30-40&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>7.</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>8. Mostly rippable</td>
<td></td>
<td>40-60&quot;</td>
<td>50-60&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>9. Rippable</td>
<td>20-40&quot;</td>
<td>&quot;</td>
<td>30-50&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>10.</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
</tbody>
</table>

* Roots from deep rooted plants have occasionally been observed extending down rock fractures 5-10 feet.
EXTENT OF SOILS WHICH MIT ROOT DISTRIBUTION

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Classification</th>
<th>Acreage</th>
<th>Landscape Position Parent Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Avonburg</td>
<td>Aeric Fragiaqualf f.s.</td>
<td>125,000</td>
<td>Upland till plain</td>
</tr>
<tr>
<td>2. Canfield</td>
<td>Aquic Fragiudalf f.l.</td>
<td>280,000</td>
<td></td>
</tr>
<tr>
<td>3. Hanover</td>
<td>Typic Fragiudult f.l.</td>
<td>115,000</td>
<td></td>
</tr>
<tr>
<td>4. Monongahela</td>
<td>Typic Fragiudult f.l.</td>
<td>130,000</td>
<td>Terrace - water - deposits</td>
</tr>
<tr>
<td>5. Platea</td>
<td>Aeric Fragiaqualf f.s.</td>
<td>135,000</td>
<td>Upland - till plain</td>
</tr>
<tr>
<td>6. Rittman</td>
<td>Aquic Fragiudalf f.l.</td>
<td>175,000</td>
<td></td>
</tr>
<tr>
<td>7. Rossmoyne</td>
<td>Aquic Fragiudalf f.s.</td>
<td>235,000</td>
<td>Upland - loess &amp; Till</td>
</tr>
<tr>
<td>8. Wadsworth</td>
<td>Aeric Fragiaqualf f.s.</td>
<td>140,000</td>
<td>Upland - Till plain</td>
</tr>
<tr>
<td>9. Wooster</td>
<td>Typic Fragiudalf f.l.</td>
<td>460,000</td>
<td></td>
</tr>
<tr>
<td>10. Others</td>
<td></td>
<td>500,000</td>
<td></td>
</tr>
</tbody>
</table>

Hardness of Parent Material (Rippable or Hard)

<table>
<thead>
<tr>
<th>Hardness of Parent Material</th>
<th>Depth to Paralithic Horizon (0-20&quot;, 20-40&quot; or 40-60&quot;)</th>
<th>Observed Root Distribution in Paralithic Horizon</th>
<th>Maximum Depth to Which Roots Have Been Observed</th>
<th>Dominant Kind of Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Rippable</td>
<td>20-40&quot;</td>
<td>Few along prismatic structure crack</td>
<td>30-50&quot;</td>
<td>Mostly cropland</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>4</td>
<td></td>
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<td></td>
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<tr>
<td>5</td>
<td></td>
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<td></td>
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<tr>
<td>6</td>
<td></td>
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<tr>
<td>7</td>
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<td></td>
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<tr>
<td>8</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
Literature Review:

We have listed a number of publications which provide, directly or indirectly, background data and some current studies relative to the assignment of this committee. We have selected various portions of a few of these publications to highlight some significant points.

Yearbook of Culture - 1957

A study at University of Iowa on roots of a single winter rye plant illustrates a high proportion of the linear growth of a plant takes place beneath the ground surface. The plant was grown for four months in one cubic foot of loam soil. It was determined that this one plant has approximately the following:

1. 13,800,000 roots
2. Total length of roots was 385 miles
   surface area of roots was 2,550 square feet
2. 14 billion root hairs
4. total length of root hairs was 6,600 miles
6. surface area of root hairs was 4,320 square feet.

Root penetration is seriously inhibited by the presence of compacted layers in soils. Roots cannot penetrate ledges or hard layers except through cracks. Roots are hydrotropic—they grow in a direction toward increasing available moisture if they are not impeded by a very dry layer. Roots of most plants will not enter wet, saturated soils.

Monolith Method of Root-Sampling in Studies on Succession and Degeneration—
J. E. Weaver and John W. Voigt

A study of roots of Agropyron smithii (wheat grass) on Crete soils (Pachic Argustolls - fine) with high clay content Argillic horizon illustrates three distinct environments underground:

A horizon - normal development of roots
B2t horizon - roots were very few; branching poor, roots penetrated the soil with difficulty
C horizon - root branching greatly increased, occurred in all planes, and total weight of roots was a third greater in this horizon.

Decomposition of Roots and Rhizomes—Weaver

"Underground plant materials in the surface four inches regularly amount to 2.5 to 4 tons per acre in the prairies of western Iowa and eastern Nebraska." Rate of decomposition of underground pack of 12 range grasses was ascertained at Lincoln, Nebraska. The most resistant to decay was blue grama but side-oats grams and buffalo grass were similar. Here much undecayed material remained and some roots of each species retained moderate tensile strength after 3 years.

Root Systems of Grassland Forbs—Weaver

Root systems of several plants of each of 80 species of forbs were examined and classified. The root systems were of four types.
List of References.


To: Members of Committee 1,  
Rooting Characteristics in Relation to Paralithic Horizons and Other Root Restricting Layers,  
1976 North Central Regional Work-Planning Conference of the National Cooperative Soil Survey

Steve R. Base
James R. Boyle
Rex L. Carey
Marvin L. Dixon
J. B. Fehrenbacher
Henry D. Foth
Robert B. Grossman
Roger Lee Haberman
N. Holowachuk
G. E. Kelley

William E. McKinzie
Steve Messenger
Ival O. Persinger
Sam J. Ross
Stephen G. Shetron
H. Raymond Sinclair, Jr.
Miles Smalley
Donald A. Yost
Larry D. Zavesky

From: Jim Culver, Chairman, and Sylvester Ekart, Vice-Chairman

Welcome to Committee 1. This committee is unique. It is a new regional committee and does not correspond to a national committee. A worthy contribution of this committee to the conference will require ingenuity and input from each of us.

The prime objective of this committee is to study the effect of paralithic horizons and other restricting layers on root growth and distribution.

Tentative arrangements have been made to have a field trip in November of this year to observe soils with paralithic horizons and the distribution of roots in these kinds of soils. In order to get some preliminary information on the nature and extent of the paralithic horizons, I would like your comments on the following remarks,

1. What kinds of prior studies similar to this may have been made by other researchers in your state or area of responsibility; i.e., graduate studies, field studies, ARS research, etc.

2. The kinds of soils, parent materials, etc., in your state which give rise to paralithic horizons. (Please see attached worksheet.)
3. Other kinds of restricting layers on root growth and distribution needing attention; i.e., high density glacial till, fragipans.

4. Any other experiences or thoughts which you feel need consideration by our committee at this stage.

I will keep you advised of the pans for the field trip this fall. I shall appreciate each committee member providing me with your comments to the above remarks at your earliest convenience.

I shall summarize all comments and, perhaps, we can proceed from there.
February 18, 1976

Mr. James R. Culver
state Soil Scientist, scs
Federal Bldg., Room 345
Lincoln, Nebraska 68508

Dear Jim:

This is a belated response to your request of September 10 for thoughts about the work of the Rooting Characteristics Committee of the 1976 NCRWPC.

1. You asked for information on rooting studies. I have had a cursory look at some of the work in Missouri. The information supplied is limited to one soil, Menisco (Typic Hapludalf, fine-silty). There are two sources of information. One is direct studies on root distribution. The other is inferential from the water-state over an appreciable depth during periods when the soil is relatively dry for the pattern of soil-water states that the soil exhibits if not irrigated. My interest at this stage is how to organize information. Pedon descriptions accompanying root data should give the six observations shown in the example if available. From field moisture data we need to extract an index number that is descriptive of the depth above which most of the water extracted comes from. To do this we need a cutoff to exclude zones where the deficit is small enough to be largely a consequence of drainage. Also, we need an index for the dryness of the soil, since the pattern of extraction changes as the soil dries. That is as far as I’ve gotten in thinking about the matter.

2. I pass on this.

3. We very much need more attention to root-limiting contacts defined explicitly as that, independent of horizon genesis, taxonomic diagnostic horizons, or nature of material deposition. These contacts should be defined on properties of the soil alone. I have worked on a definition of mechanically root-limiting zones:

A root-limiting contact would be assumed, unless there is evidence to the contrary, at the upper boundary of any zone or horizon which meets one of these three conditions:

(1) structural expression exceeding weak is restricted to units with a repeat distance greater than 10 cm, and either the bulk density of the moist fine earth is equal to or greater than 1.8 or the micro-penetration resistance when wet is equal to or greater than 5 kg;
(2) A fragmental zone if it underlies a non-fragmental zone;

(3) A zone with less than 10 percent passing 0.1 mm on a less than 2 mm basis if it underlies soil material that is non-fragmental and not sandy or sandy-skeletal.

Micro-penetration resistance in this proposal is based on insertion of a 1/4-inch diameter rod 1/4 inch. The criterion of 5 kg is based on the work of Campbell et al (1974).

4. A. Consistence description has undergone major change in the current draft (5th) of the Soil Survey Manual from the previous draft. Classes of micro-penetration resistance and the test for strength of platy fragments have been dropped. Incorporating of soil-water state in the morphological description has been made vague. These matters are very pertinent to prediction of root distribution and to the description of paralithic material. Perhaps the relevant parts of the fourth and fifth drafts could be circulated to the committee members and we could discuss the changes at our meeting. Micro-penetration resistance is particularly pertinent, since penetration resistance is the most common measurement employed to obtain a measure of soil strength for relating to root growth.

B. Bulk density is a useful predictor of resistance to root penetration. Our soil series concepts with rare exceptions lack information on bulk density. There is currently a proposal to rectify this, and to add bulk density to the S-5 forms. The committee should consider the proposal, and I would hope give its support.

C. We should require root distribution information as part of series concepts. Many series concepts, particularly if the soil is mostly tilled, lack such information. This committee should formulate a statement for the minimum amount of root distribution information that a series concept must provide to be accepted. I would put this at the top of the list of work.

D. Howard Taylor, ARS, ISU, has instituted a very active program of root studies since moving to Iowa and had many years of experience in the Southeast before moving north. We should lend every effort to get Taylor involved in the work of the committee.

Sincerely,

Robert B. Grossman
Soil Scientist

Attachments

cc: C.S. Holzhey  K. W. Flach  J.H. Lee
Use of field water content to evaluate the root distribution. Calculate the integrated depletion to the depth at which the depletion is either less than the volume fraction 0.03 or less than 20 percent of the difference between the maximum field state water content and the 15-bar retention. Determine the depth at which the integrated depletion is two thirds of that to either of the criteria given above. This depth is the index of depth of water extraction. Calculate relative dryness by computing the deficit to 60 inches as a percentage of the total amount of water in excess of 15-bar to 60 inches.

<table>
<thead>
<tr>
<th>Soil Location</th>
<th>Depth of Extraction Index inches</th>
<th>Relative Dryness Index Pct.</th>
<th>Vegetation</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menfro, Boone Co., MO.</td>
<td>52</td>
<td>60</td>
<td>Mixed Hardwoods</td>
<td>Horn (1971)</td>
</tr>
<tr>
<td>Same pedon</td>
<td>44</td>
<td>49</td>
<td>Same</td>
<td>Same</td>
</tr>
<tr>
<td>Same pedon</td>
<td>12</td>
<td>41</td>
<td>Same</td>
<td>Same</td>
</tr>
<tr>
<td>Menfro, Boone Co., MO.</td>
<td>31</td>
<td>26</td>
<td>Mature corn</td>
<td>Bohnert (1967)</td>
</tr>
</tbody>
</table>
SERIES: MONTRO
CLASSIFICATION: Typic Hapludalf
LOCATION: Boone Co., Missouri

<table>
<thead>
<tr>
<th>No.</th>
<th>Depth</th>
<th>Horizon(s)</th>
<th>Water</th>
<th>Structure</th>
<th>Pedology</th>
<th>Consistency</th>
<th>V, M,</th>
<th>Bulk</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-13</td>
<td>AP</td>
<td>1 VE SBRK</td>
<td>2 F1 VE</td>
<td>FR</td>
<td>0</td>
<td></td>
<td>V, M,</td>
<td></td>
</tr>
<tr>
<td>13-29</td>
<td>B1</td>
<td>1 VE SBRK</td>
<td>2 F1 VE</td>
<td>FR</td>
<td>0</td>
<td></td>
<td>V, M,</td>
<td></td>
</tr>
<tr>
<td>29-35</td>
<td>B2 1</td>
<td>2 F SBRK</td>
<td>2 F1 VE</td>
<td>F1</td>
<td>0</td>
<td></td>
<td>V, M,</td>
<td></td>
</tr>
<tr>
<td>35-56</td>
<td>B2 2</td>
<td>2 F SBRK</td>
<td>2 F1 VE</td>
<td>F1</td>
<td>0</td>
<td></td>
<td>V, M,</td>
<td></td>
</tr>
<tr>
<td>56-74</td>
<td>B2 3</td>
<td>2 F SBRK</td>
<td>1 VE</td>
<td>F1</td>
<td>0</td>
<td></td>
<td>V, M,</td>
<td></td>
</tr>
<tr>
<td>74-112</td>
<td>B3</td>
<td>1 F SBRK</td>
<td>1 F1 VE</td>
<td>F1</td>
<td>0</td>
<td></td>
<td>V, M,</td>
<td></td>
</tr>
<tr>
<td>112-178</td>
<td>C</td>
<td>M</td>
<td></td>
<td>F1</td>
<td>0</td>
<td></td>
<td>V, M,</td>
<td></td>
</tr>
</tbody>
</table>

*Heathonly, 1975*
Table 5. Relation of plant age to the fraction of grain sorghum roots present in each of seven soil depths in 1973 and 1974.

<table>
<thead>
<tr>
<th>Days after planting</th>
<th>0-7.5</th>
<th>7.5-15</th>
<th>15-22.5</th>
<th>22.5-33</th>
<th>30-45</th>
<th>45-60</th>
<th>60-90</th>
<th>0-30</th>
<th>30-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>.608</td>
<td>.124</td>
<td>.088</td>
<td>.046</td>
<td>.065</td>
<td>.032</td>
<td>.038</td>
<td>.866</td>
<td>.134</td>
</tr>
<tr>
<td>78</td>
<td>.539</td>
<td>.210</td>
<td>.076</td>
<td>.068</td>
<td>.060</td>
<td>.023</td>
<td>.026</td>
<td>.892</td>
<td>.108</td>
</tr>
<tr>
<td>92</td>
<td>.604</td>
<td>.075</td>
<td>.064</td>
<td>.079</td>
<td>.073</td>
<td>.055</td>
<td>.047</td>
<td>.823</td>
<td>.177</td>
</tr>
</tbody>
</table>

1973

<table>
<thead>
<tr>
<th>Days after planting</th>
<th>0-7.5</th>
<th>7.5-15</th>
<th>15-22.5</th>
<th>22.5-33</th>
<th>30-45</th>
<th>45-60</th>
<th>60-90</th>
<th>0-30</th>
<th>30-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>.735</td>
<td>.174</td>
<td>.044</td>
<td>.030</td>
<td>.016</td>
<td>†</td>
<td>†</td>
<td>.983</td>
<td>.017</td>
</tr>
<tr>
<td>38</td>
<td>.440</td>
<td>.330</td>
<td>.100</td>
<td>.030</td>
<td>.054</td>
<td>.026</td>
<td>.020</td>
<td>.900</td>
<td>.100</td>
</tr>
<tr>
<td>52</td>
<td>.414</td>
<td>.284</td>
<td>.158</td>
<td>.039</td>
<td>.091</td>
<td>.039</td>
<td>.046</td>
<td>.824</td>
<td>.176</td>
</tr>
<tr>
<td>66</td>
<td>.422</td>
<td>.096</td>
<td>.160</td>
<td>.093</td>
<td>.130</td>
<td>.068</td>
<td>.090</td>
<td>.712</td>
<td>.288</td>
</tr>
<tr>
<td>80</td>
<td>.606</td>
<td>.101</td>
<td>.070</td>
<td>.046</td>
<td>.063</td>
<td>.044</td>
<td>.072</td>
<td>.822</td>
<td>.178</td>
</tr>
<tr>
<td>94</td>
<td>.546</td>
<td>.147</td>
<td>.050</td>
<td>.041</td>
<td>.083</td>
<td>.054</td>
<td>.078</td>
<td>.784</td>
<td>.216</td>
</tr>
</tbody>
</table>

*Only one sample. Remaining data values are average of two samples.
†No roots present.

Heathcote, 1975.
To:  
James R. Culver  
State Soil Scientist  
Soil Conservation Service  
Federal Bldg.--U. S. Courthouse  
Room 345  
Lincoln, Nebraska 68508

Following are comments relative to your remarks in the letter dated September 10, 1975:

1. There have not been any studies on the effect of paralithic horizons on root growth and distribution in Kansas.

2. See attached work sheet.

3. None of importance in Kansas.

4. There is a problem with determining depth to paralithic contact in certain parent materials. Specifically these are the calcareous shales and/or chalk of the Greenhorn limestone and Niobrara formation of Cretaceous age and the silty shales, siltstones, and very fine feldspathic sandstone mainly of the Whitehorse sandstone, Cedar Hills sandstone, and the Salt Plain formation of Permian age. Moisture conditions effect the root penetration in these materials, for instance when dry they are hard to penetrate sometimes even with a spade; however when moist they are easily penetrated. Under cultivation, fragments of these materials which are sometimes brought to the surface break down in a short time through normal weathering processes.

Roger L. Haberman

Attachment
January 26, 1976

To: Jim Culver, Chairman, Committee 1
   Rooting Characteristics in Relation to Paralithic
   Horizons and Other Root Restricting Layers,
   1976 North Central Regional Work-Planning
   Conference of the National Cooperative Soil Survey

I have been pondering your letter dated September 10, 1975, for months. I started filling out the worksheet back in September and then realized the massive job. It has been very difficult this fall to put any time and effort into this project. Sorry for the delay.

Nearly 75% of the soils in Missouri (33,000,000 acres) fall in one of the categories mentioned in your letter on root restriction. Enclosed is a copy of the MLRA's for Missouri. M112 and M113 areas are dominated by fragipans at 20-30 inches. N116 has cherty soils and rock outcrop or bedrock at 20-40 inches. M109 has high bulk density glacial till. 0131 has sodium soils along with all the other problems. If I listed all the soil series in Missouri as having root restrictions, it would be fairly accurate.

Hence, if we knew all the answers concerning root penetration, it would be very helpful to Missourians.

I am enclosing a copy of "Productivity of Missouri Soils" which explains the productivity index values. See item number 2 on Depth of Root Penetration for discussion and values used.

Ival D. Persinger
Ival D. Persinger
Member of Committee 1
Mr. Jim Culver  
c/o Soil Conservation Service  
Federal Bldg. U.S. Courthouse, Rm. 345  
Lincoln, Nebraska 68508  

Dear Mr. Culver: 

Enclosed please find a worksheet for your information. The first three soils contain a fragipan with varying **degrees** of hardness within and between. I've indicated the probable range in the area I am most familiar with. (West half of the U.P. of Michigan) The fourth is an unknown soil found on Isle Royale, Michigan. My **comments** on your remarks are as follows and pertain to work at the Ford Forestry Center: 

1. Sugar maple nutritional study on Baraga- N.S. thesis- chemical, physical **properties** as well as **foliar** data. National Park Service study on Isle Royale to correlate soil and forest types on burned-over areas. (soil no. 4 on worksheet) 

2. Soil materials which give rise to **fragipans**, and No. 4, **aeolian** (L.P.S. + F.S.L. + Silt Loam) *caps* over *loamy* sand to loam tills. 

3. **Fragipans** 

4. A. **Regional compilation** of soil series which contain paralithic or root restricting **horizons - occurrence** etc. with *reg* *vegetation*.  

   B. **Minimum** criteria for a root restricting horizon, e.g. fragipan morphology of horizons with respect to regional **occurrence**.  

Lots of luck and let me know if you have any questions concerning my **comments**. 

Sincerely, 

Stephen G. Shetron  
Prof. of Forestry Research  

SGS/dm  
enc. 

Sept. 24, 1975
Mr. James Culver  
USDA, Soil Conservation Service  
Federal Bldg. - U.S. Courthouse, Rm. 345  
Lincoln, NE 68508

Dear Jim:

Even though late, I am enclosing a copy of a filled in worksheet on the extent of soils in Illinois which limit root distribution, which you sent out last September 10th for consideration of committee 1 of the 1976 NCR Workshop.

Several reprints on some of our root work are also enclosed. The general groups of soils that limit root penetration for us, as you will note from the worksheet are:

- Thin loess or drift on Shale - paralithic contacts  
- Fragipans  
- Claypans - Improved fertility overcomes quite a bit of the root restriction  
- Dense till  
- Shallow to gravel  
- Shallow to bedrock, limestone and sandstone

I believe the above will give an idea of the extent and kind of root restriction layers in soils of the region. Except for the claypans, we haven't been able to come up with many remedies.

Sincerely,

J. B. Fehrenbacher  
Professor of Pedology

JBF:lr  
Encl.
September 26, 1975

Mr. Jim Culver  
USDA -SCS  
Federal Building - U. S. Courthouse  
Room 345  
Lincoln, Nebraska 68508

Dear Jim:

We have a continuing severe problem of oak mortality on Morley silt loam when the natural forest understory is replaced by grass as in parks, pastures, etc., and especially when residential development encroaches. The problem seems to be physiological since in virtually all cases no disease such as oak wilt can be blamed. As a consequence of the magnitude of this problem, The Morton Arboretum has for several years supported research on ecosystems involving Morley silt loam. Dr. Virgil Howe, Western Illinois University, has directed research on root distribution, soil microflora, and mycorrhizae. and I have been monitoring foliar chemical elements, soil moisture and available nitrogen forms, and have considerable stable soil property data as well.

We have evidence to indicate two selective plant root barriers. one in the upper B and one in the C.

Sincerely,

A. Steven Messenger  
Assistant Professor,  
Northern Illinois University  
Research Associate,  
The Morton Arboretum
October 15, 1975

Jim Culver, Chairman
Committee 1
Soil Conservation Service
Federal Building--U. S. Courthouse
Boom 345
Lincoln, Nebraska 68508,

Dear Jim:

I have reviewed your request for information on root restricting layers in soils. I found the questions rather difficult to answer mainly because studies of rooting characteristics have been limited. I did review a number of soil descriptions and completed the worksheet. Dr. Holowaychuk will be preparing a list of the limited research that is available in Ohio and possibly in certain other states.

In Ohio, fragipans and soft bedrock are the primary root restricting layers. Most glacial till is also sufficiently dense to cause some root restriction.

In completing the attached worksheet, I listed only the major acreage soils having either a fragipan or soft bedrock layer. No soils formed over hard bedrock or glacial till are included. Most of this information is very general, but hopefully it will be of some value in determining the scope of study needed by this committee.

Sincerely,

Glenn E. Kelley
Assistant State Soil Scientist
Member, Committee 1

Attachments

cc: N. Holowaychuk w/attachments
TO: Jim Culver
State Soil Scientist
Soil Conservation Service
Federal Bldg., U.S. Courthouse, Rm. 345
Lincoln, Nebraska 68508

We are sending the information you requested on rooting depths. The information being sent is from our field soil scientists. We didn't attempt to summarize the data. Hope the individual thoughts are more helpful than a summary.

Sylvester C. Ekart
State Soil Scientist

Attachments
Re: NCRWPC Committee 1

Mr. Jim Culver
Soil Conservation Service
134 South 12th Street
Lincoln, Nebraska 68508

Dear Mr. Culver:

This is a very belated response to the charge given to NCRWPC Committee 1 but I am sending a few comments for possible consideration during the discussion at Traverse City. I am limiting my comments to substrate rock as a possible restriction to roots.

1. Substrate rock, especially sandstone and the carbonate rock!, are seldom massive for extended horizontal distances. Jointing is common so roots (and water) can extend or penetrate into the substrate rock. Some vertical partings are also common in shales. The question then is the size, characteristics and frequency of these joints or partings in an area comparable to that of a pedon. Thus it seems that a lithic or a paralithic horizon should not be considered as an extensively continuous barrier but rather as one that markedly restricts the rooting volume below a certain depth. As a working criterion I would suggest 10 percent or less possible rooting volume. This would mean that jointed or fractured rock, with the fragments or blocks still in place or at least not disturbed or displaced, would constitute 90 percent or more of the volume. Also depending on the extent of fines in the joints, could this horizon be characterized as being skeletal or fragmental in nature?

2. Presence or absence of roots.
   Presence of roots as an indicator of rooting depth may not be applicable in all cases. The rooting habits of the vegetation when a pedon is examined should be considered. Extent of rooting under trees would be a more reliable indicator than would be grass or annual crops ordinarily. Thus if forested or woodland areas are available nearby, this property of a soil could be better evaluated at such sites.

3. Description of a lithic or paralithic horizon.
   The descriptions of this horizon in soils that appear in print are in most cases rather cryptic. Usually this consists of such statements as "sandstone", "fractured sandstone", "weathered shale", etc. An attempt should be made to describe more fully, the characteristics of the material over an area of a pedon. Not only the lithology of this material should be indicated but also the state of weathering and also the extent of fracturing, parting or jointing and the nature of abundance of fine...
In connection with this assignment, I reviewed several articles regarding rooting depths of trees in soils, but the information generally is difficult to apply because of rather vague descriptions of the soil characteristics. The article shown below, however, was to me quite informative.


Some of that data reported in this article show that in Kekalb and Gilpin soils that are lithic or paralithic within 40 inches have some roots to depths of 1.5 to 2.0 meters.

Sincerely yours,

N. Holowaychuk
Professor
North Central Regional Work-Planning Conference  
of the Cooperative Soil Survey  
Traverse City, Michigan  
May 3-7, 1976  

Committee #2 - Improving Soil Survey Techniques  

CHARGES  

A. Assemble and evaluate information on remote sensing as related to soil survey mapping and interpretation.  

B. Examine ways of increasing the efficiency and accuracy of field mapping operations.  

C. Determine what the needs of users of soil survey reports are, and how to best meet these needs.  

Introduction  

This is a new committee for the North Central Regional Work-Planning Conference. It corresponds to a national committee. In addition, Committee #1 of the National Soil Survey Conference--Modernizing Soil Survey Publications, does not have a comparable committee in NCR Work-Planning Conference. Part of the subject matter of this committee fits well into Committee #2 as the modernizing and improvement of soil survey reports is certainly an important part of the overall goals of improving soil survey techniques.  

A preliminary report was prepared by the chairman from material submitted by members of the committee for Improving Soil Survey Techniques. This preliminary report was presented to the participants at the North Central Regional Work-Planning Conference. The recommendations that follow resulted from discussions, suggestions, and agreements reached by the four discussion groups and the conference as a whole after considering the committee's report.  

Recommendations  

A. Assemble and Evaluate Information on Remote Sensing for Use in Improving and Accelerating Soil Surveys.  

1. Remote sensing should not be considered merely as a tool to substitute for field mapping, but rather as a supplement for it, and the primary goal should be improved quality of the soil survey with increased quantity as a natural product. This would not preclude the study of techniques for low-intensity use where such is desired.
2. False Color Infra Red (CIR) imagery is being used in some survey areas. The Soil Conservation Service and other agencies involved in these trial efforts should make their evaluations available to other agencies which have indicated definite needs for evaluating applications of remote sensing techniques to soil surveys. Minnesota will issue a report when they complete their studies.

3. Small pilot studies should be set up with specific objectives such as, can remote sensing techniques (1) increase production of soil surveys; (2) improve the accuracy of either detailed type surveys or low-intensity type surveys?

4. Since remote sensing includes conventional panchromatic photography, some newer types of imagery should continue to be evaluated. We should continue to study and evaluate the kind of photography now being furnished to most field parties. Specifications could be less stringent when ordering photos for base maps for publishing only rather than when used as a base map for field mapping. Timely ordering of photography is of utmost importance.

B. Increasing the Efficiency and Accuracy of Field Mapping Operations.

1. The recommendations listed under part A would also apply here.

2. Information on less commonly used techniques or new equipment having application in soil survey activities should be collected, summarized, and made available through some means of communication. This information would include a description of the equipment or technique, its uses, advantages and disadvantages, approximate cost and benefits, and if commercially available, its source.

3. Recommend the use of specialized equipment such as all terrain vehicles and the use of vans for field trips.

4. Develop legends early in the survey that will require a minimum of change throughout the course of field mapping, and also design symbols to facilitate concurrent mapping, correlation, and cartographic operations.

C. Soil Survey Publications.

1. Update and keep current the definitions of all "soil science terminology" in the glossary for use in soil survey manuscripts.
2. Study the use of the technical series descriptions in the soil survey reports. Can they be modified? Could they be issued as a supplement to the report for use by those interested, or should the soil survey report be a technical document and supplementary reports supply the necessary interpretative data?

3. Committee #2 of the NCRWPC should be continued and be expanded to include both Committees #1 and #2 of the NTWPC.

Some other comments of the committee are as follows:

1. Remote sensing imagery can be used most effectively if soils are clearly perceived as landscape units. New research to identify soil landscape units and emphasis on soils as landscape units in teaching might encourage more effective utilization of imagery.

2. One problem that must be overcome is having the photography available when it is needed. At present, the time lapse is quite large between the ordering and receiving of aerial photography.

3. LANDSTAT imagery can be utilized beneficially in conjunction with available soils data to construct state general soil maps and county soil association maps. In many instances this information has already proven its worth in helping to delineate broad landforms, soil association areas, and land resource areas. A recent publication of South Dakota State University, "Soilscapes Interpreted from LANDSTAT Imagery" describes some of the methods used.

4. The use of thermal IR and near IR techniques has been tried in several instances. It has been used successfully to identify soil and vegetative patterns, thermal pollution of streams, and location of failing septic tanks.

5. The use of All Terrain Vehicles has been estimated to increase production by 20 to 25 percent in one survey area. Production increase will vary according to terrain, crop production, etc.

6. We should use the computer to generate more options in the interpretation of the soil map and data. Not necessarily more options, but options fitted to the needs of the particular survey area. We are continually asking ourselves if the description of the soils and the interpretations should be under the same cover. Today’s users are increasing in their sophistication and specific requirements. They want to be able to exercise options in managing their soils.
7. The present format of soil survey reports attempts to satisfy the needs of many types of users— from the scientist to the flower gardener. It is most difficult for any one publication to satisfy all levels of readers.

8. We must be careful to define all the classes used in a soil survey report. Many reports do not define slope groups or depth classes. Many earlier reports do not define permeability classes in the glossary, but the terms were used throughout the report.

Respectfully submitted,

Richard W. Fenwick
Chairman, Committee #2

Committee #2 Members:

Chairman = Richard W. Fenwick
Frank L. Anderson
Donald L. Bannister
Marvin T. Beatty
Eric A. Bourdo
John I. Brubacher
Rex L. Carey
Willard H. Carmean
Richard L. Christman
H. R. Finney
N. Holowaychuk
Ivan J. Jansen
Christian J. Johannsen

Lloyd L. Joos
Gilbert R. Landtiser
Gerhard B. Lee
James H. Lee
Dave Lewis
Ralph L. Meeker
Devon Nelson
Richard H. Rust
F. M. Scilley
Roy M. Smith
Edward A. Tompkins
Robert E. Wilson
Report of committee 3 --- Organic Soils

The primary charge of Committee 3 was to seek and compile evaluations of the Interpretative Guides for Organic soils which were issued on 7 February 1975.

The following narrative attempts to summarize the principal areas of interest generated in the four discussion groups and in the general session.

A. The evaluation of the Interpretative Guides was a bit premature at this time (1976) for at least two reasons: 1. there was insufficient time from the date of issue of the Guides for through testing in areas where they were used. 2. Some states with areas of organic soils had no surveys operating in those areas.

It was recommended that at least another year or two be allowed to elapse and that the Guides then be reevaluated.

B. Although the Interpretative Guides were generally well received some difference of opinion was voiced as to whether they were more suitably applied in site specific situations or were equally applicable at the series level. It appears at this time their greatest use may be in site specific situations.

C. Because all factors in a rating system, be it positive or negative, do not operate equally under all situations it was suggested that some weighing system be applied along with the points.

D. In line with the philosophy that a soil’s potential uses should be evaluated a positive, cumulative and open ended numerical rating system was considered preferable to the negative or penalty system as it now exists. However, in the process of this conversion, sight should not be lost of factors that do limit a soil for different uses.
E. Many of the criteria used in the rating scheme need more complete explanations and/or quantification.

F. In order for the Guides to become a rating system truly reflecting an organic soils potential uses (not only its agricultural use) additional factors should be rated, for example, aesthetic value of the area, water storage potential, wildlife and recreational potential and potential for disposal of industrial or residential wastes. The point was also made that a wider range of crops (beyond the corn belt staples) be rated which would increase the regional applicability of the Guides.

G. Portions of the Guides dealing with factors which are of an engineering or forestry nature should reflect a stronger and more detailed input from representatives of these areas. It was suggested that possibly this could be accomplished in the form of two subcommittees of Committee 3.

H. Concern was expressed that the Interpretative Guides were not compatible either philosophically or in terminology with other systems of wetland classification adopted and in use by other agencies.

I. Committee 3 should take the initiative in developing a suitable definition of wetlands even if this means expanding its commission beyond organic soils per se. It was also suggested that committee 3 invoke itself or at least some of its membership in developing an inventory of the Region's wetlands and along with the inventory a suitable wetland terminology. At the least Committee 3 should have an input in such documents as revised Bull. 39.

I. It was recommended that Committee 3 be continued with at least one of its charges to be a further evaluation of the Interpretative Guides.

The annotated solicited comments on the Interpretative Guides which
Soil temperature and growing degree days:

1. A 30 (penalty) point spread between mesic and frigid soil temperature is too great. It should be reduced to 20 to 25 points.

2. Soil temperature groupings should be expanded because a penalty of 30 points for all parts of the frigid area is too great. This appears particularly in areas in which a mesic - frigid zone transition occurs. Specifically, in Minnesota, the southern part of the frigid zone should be penalized only 15 points and the northern part of the mesic zone 5 points.

3. With reference to the above, the number of growing degree days should be increased from 3 to 6 classes as follows:

<table>
<thead>
<tr>
<th>Growing degree days</th>
<th>Penalty</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 3000</td>
<td>0</td>
</tr>
<tr>
<td>2750-3000</td>
<td>5</td>
</tr>
<tr>
<td>2500-2750</td>
<td>10</td>
</tr>
<tr>
<td>2250-2500</td>
<td>20</td>
</tr>
<tr>
<td>1800-2250</td>
<td>30</td>
</tr>
<tr>
<td>&lt; 1800</td>
<td>45</td>
</tr>
</tbody>
</table>

4. It might be beneficial to explore the use of a temperature base other than 50°F for developing the growing degree day classes.

5. The heavy penalty of a Cryic temperature regime will cause any sloping or moderately deep well-drained soil to have a very low rating for agriculture.

6. There is no provision for ratings within the Pergelic temperature regime.

Thickness of Organic Material:

1. There are too many classes for thickness of organic soil materials. One
of the assumptions in the preparation of the guide was that it was to be used for general planning purposes and not for site specific or special investigations. Therefore the number of thickness classes in the guide should be similar to the series limits.

2. At present, organic soils are defined to be shallow, 16 to 50 inches thick, and deep, greater than 50 inches thick. The guidelines suggest breaks at 16 to 36 inches, and greater than 52". Since mapping units are set up to accommodate the series definition, and most organic soils as mapped have this range, actual detailed on-site investigation would be necessary to comply with thickness breaks suggested by the guidelines. Perhaps guidelines could be changed to reflect 16 to 52 inches with a penalty rating of perhaps 25.

3. In using the guide to evaluate peat bogs mapped in detail, the only alternative seems to be to average the penalty points of (16-36") and (36-52") depths.

4. To develop the full potential of organic soils it would be valuable to have them rated for their entire depth, this would be particularly useful in engineering and mining evaluations.

5. The decomposition status of the different organic horizons should be rated throughout the depth of the deposit.

6. See 2 under Soil Reaction.

**Rooting depth:**

1. Should factors affecting rooting depths in the explanation of soil features also include high water table since this will also affect the depth plant roots can penetrate?
2. Mineral soils have a 5 point penalty for rooting depths of 20 to 40 inches for cool and short season crops. A very small percentage of rooting of the crops listed is deeper than 12". Thus the penalty may be too high for these crops.

3. The definition of rooting depth for mineral soils might include the depth to fragipan or other soil features that can restrict root development.

Slope:

1. In terms of drainage a question arises as to why a penalty of 10 points is placed on a 2% slope phase in mineral soils, while on organic soils the slope is allowed to reach 6% before a penalty is added. Both surface and subsurface drainage is easier to achieve on both wet mineral and organic soils that have some grade than it is on level soils.

2. Organic soils especially cultivated ones with sapric materials at the surface are subject to severe water erosion even when nearly level. They are also subject to severe wind erosion.

3. For mineral soils, should the slope break (0, 1 and 2) be combined to better the reflect mapping units? On steeper slope groups why not use the break set-up on the SCS soils 5, i.e., 3 to 8 (rather than 3 to 6) and 8-15 (rather than 6-14) etc.?

4. For mineral soils, shouldn't slopes < 6 percent be shown since crops can be grown on these slopes without strip cropping, terracing or other forms of slope manipulation?

Surface texture of material:

1. The first group of surface texture classes should be split and S1, FSl and Cl should be removed from the 0 penalty group and assigned 10 points.

2. See comment 2 under Slope.
P.E. (no residual wetness):

1. No units are given - one assumes this is in inches - P.E. should be spelled out and explained somewhere.

Available water holding capacity:

1. No values are given for mineral soils more poorly drained than somewhat poorly drained. In determining available water capacity for series definition or single sheet interpretations even poorly and very poorly drained soils are figured to depths of 60 inches. (This comment would also apply if used for rating series).

Water Control:

1. Should penalty points be levied for no water control?

Residual Wetness:

1. The classes of residual wetness in mineral soils need a more quantitative definition, similar to the class definitions of water control for organic soils. Also four classes are too many. The penalty points are too high. Perhaps two classes, defined and with penalty points somewhat similar to those of water control, would suffice. As it is now, the deck is clearly stacked in favor of organic soils.

2. Residual wetness should be more exactly defined. What criteria are used to define, for example, moderate residual wetness?

Flooding during growing season:

1. Why the lack of penalty points for soils with less than 4 mo. of flooding?

2. There is a need to more precisely define the groupings. How, for example, is ponding on very poorly drained soils to be rated, i.e., time and duration of flooding - perhaps similar to that used in the southern states, (factor 7 page 19 Appendix A of the guide).
3. Does flooding (during growing season) also include ponding as it is defined in Advisory SOILS 9, 1973?

**Reaction:**

1. Should not reactions above 7.8 to 8.4 be penalized 10 points, because nutrients may be tied-up in the soil at these pH ranges and are unavailable to plants?

2. There is probably no need for pH breaks at 5.0-6.0 and 6.0 to 7.0. At pH's greater than 7.0 some plant deficiencies may occur and difficulty may be encountered with decreased herbicide effectiveness, for example on shallow organic soil - when marl is turned up in ploughing.

**Additional comments with respect to physical features:**

1. Annual and growing season precipitation should be a factor in rating soils. The difference between 10 and 20 inches of rainfall during the growing season has a large affect on crops that can be grown.

2. Another set of factors is needed to evaluate the landform the peat land occupies. This feature (the landform) will have an impact in determining whether the organic soil can be utilized for other than its present natural condition.

**Example:**

<table>
<thead>
<tr>
<th>Factor</th>
<th>Penalty Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Landform or Landscape Position</td>
<td></td>
</tr>
<tr>
<td>Adjacent to lake or stream</td>
<td>80</td>
</tr>
<tr>
<td>Ice block to depressions (deep) (&gt; 20 ft.)</td>
<td>40</td>
</tr>
<tr>
<td>Ice block depressions (shallow) (&lt; 20 ft.)</td>
<td>20</td>
</tr>
<tr>
<td>Level plain</td>
<td>0</td>
</tr>
</tbody>
</table>

**Development Difficulty Rating:**

1. At present this would appear to require an on-site investigation. Too many characteristics of the area are not shown on series descriptions or scs-5's. There is a need to be more precise (quantify) as to what actual
conditions are in a particular bog, i.e., cover types, water outlets, surface roughness, what constitutes a large tree or a small tree?

2. If development difficulty ratings are designed for use for specific areas then they will work well. If, however, they are designed for use for series, a problem arises with vegetative cover since some series may range through all three categories listed.

**Forest Production:**

1. More needs to be known about the water tables in soils (forest) in the undrained state, during the growing season. This information is not provided in the series descriptions or in the SCS 5's.

2. In wooded land on organic soils there appears to be a poor correlation between site index and the criteria used in assessing penalty points. (Perhaps there should be more concern for water table slope and hydraulic conductivity).

3. There is also a question as to the soundness of applying no penalty for rooting depths greater than only 16 inches.

**Floating light loads:**

1. This seems to be an on-site evaluation because the real percent of logs and stumps and surface densification will be different from site to site in an area where a series is mapped. It cannot be generalized to a series or a mapping unit at this point in time.

2. Some penalty should be applied to organic soils when their contemplated use is for livestock pasture as the sod on organic soils is subject to severe hoof cutting.

3. Interpretative guides for planning purposes will suit specific sites very well. Only question here is if they are used to rate a series, problems arise with the "logs or stumps" factor when some organics may have both marsh grass (less than 0.1 percent logs or stumps) and woody (0.1 to greater than 3 percent...
logs or stumps) vegetation.

Excavation and Removal:

1. Where and how are limnic materials taken into consideration in this system. They are highly liquid and tend to flow into the hole being excavated and flow through a dragline bucket.
2. The decomposition status of the different organic horizons should be rated throughout the depth of the deposit.

Submitted 2 June, 1976

K. R. Everett
Chairman
Kenneth C. Hinkley
Vice Chairman

Committee Members:

Don H. Boelter
Edward L. Bruns
Louis L. Buller
H. R. Finney
Kenneth C. Hinkley
A. J. Klingelhoets

William E. McKinzie
Alexander Ritchie
George M. Schafer
Neil W. Stroesenreuther
Warren Lynn
Robert E. Lucas
Gerhard B. Lee
REPORT OF COMMITTEE 4 - WATER RELATIONS IN SOILS

Committee Charge:

Consider the question, "How can the soil survey contribute to, and benefit by, hydrologic modelling?"

It was recommended by Committee 4 of the 1975 National Soil Survey Conference that regional conferences give major emphasis to the application of hydrologic models. (See Page 207 of the Proceedings)

Committee Approach:

It appeared to the Committee that the future quality of the understanding and the interpretation of soils might be determined by how well the soil survey foresees the kinds of soils information that will be required for accurate hydrologic models. The need appeared to be that members of Committee 4 become more familiar with hydrologic models and with soils inputs. With that need in mind, a seminar type approach was arranged for the Traverse City meeting. The outline for the seminar was as follows:


Keith Saxton, Research Hydraulic Engineer,
A.R.S. Columbia, Missouri

Part II. A Review of the USDAHL-74 Model of Watershed Hydrology.

This review was accomplished in four parts, each centered around kinds of input parameters and each having a discussion leader.*

Each discussion leader led discussion of 5 general questions:

(1) What parameters are in the model?  .
(2) What soils information is required?  .
(3) How does one obtain the needed soils information using current procedures?  .
(4) If information is not available, how can procedures be modified?  .
(5) Do other models require different input data?  .

A. Watershed Parameters - D.D. Malo - South Dakota State Univ.
Part II - (Continued)

B. Soil Parameters - R.B. Grossman - University of Missouri
C. Crop Parameters - Don Franzmeier - Purdue University
D. Hydrographs and Coefficients of Routing - Keith Saxton

Part III. Suggested Courses of Action - Dick Rust - University of Minnesota.

The report which follows does not contain the entirety of discussions and presentations. It focuses upon those points that appeared to be most pertinent to the committee charge.


The question "Why model?" was asked. Two important reasons are: (1) soil survey has new needs for determining where agricultural water is going and what is in the water; and (2) the rapid development of computer technology has released the new capabilities for modelling which permits the integration of a large number of processes. The soil survey should use modelling in order to take advantage of the wealth of information that has accumulated.

Keith Saxton differentiated between hydraulic models and hydrologic models. Hydraulic models are concerned with the flow of water after it reaches streams. Hydrologic models are concerned with the manner in which water interacts with the soil-plant system in order to generate stream flow, or, in some cases, to result in no flow. Hydrology is the main focus and interest of the soil survey. The ARS program is focused upon hydrology.

Part IIA - Watershed Parameters.

In order to subdivide a watershed into some landscape units that groups soils, the USDAHL model identifies hydrologic response zones. The zones are essentially land capability units. This approach is questionable and it appears that the soil survey should explore the extent to which soil mapping units would be a better way to subdivide a watershed. It was thought that in some instances this approach would be fruitful. In other cases this would not be so because current mapping units were designed with a different objective in mind.

In order to improve our descriptions of watersheds or of mapping units, the soil survey should explore the possibility of identifying geomorphic surfaces or perhaps the hillslope model of Ruhe could be used to describe landscape position.
Part IIB - Soil Parameters.

Infiltration is the primary process that must be quantitatively described for soils for the USDAHL model or any other hydrologic model.

Soil layers in two positions appear to merit special consideration by the soil survey; First, the description of the immediate surface and its expected effect upon infiltration is needed. Crusting is an example. Plant cover affects this part of the soil. The "a" value of the USDAHL model is an initial step. The soil survey should be able to provide the modeller with improved "a" values or substitutes for it. The second kind of positional layer meriting attention is below the solum in landscapes where the particular layer restricts water movement to a greater degree than do overlying layers in the solum. This second-listed need will be particularly evident in those models of the future that will predict two-dimensional and three-dimensional flow patterns based upon the Darcy flow equation.

Part IIC - Crop Parameters.

Crop parameters are based upon GI (growth index) which describes the seasonal development of the plant canopy. To a large extent this index is based upon temperature.

The estimate of ET (evapotranspiration) is based upon pan evaporation. If pan evapotranspiration is to be used, it may be necessary to arrive at estimates of pan evapotranspiration as influenced by topography, landscape position or by slope aspect.

Rooting depth and rooting volumes need better descriptors.

Part IID - Routing Coefficients.

The USDAHL model requires an observed hydrograph from which streamflow contributions can be apportioned to overland flow, interflow and base flow. Such hydrographs are rare for small watersheds. Overland flow is predicted from precipitation excess. Predicted precipitation excess is strongly influenced by an "a" value which is a number describing surface conditions. This "a" value appears to encompass a large number of surface characteristics and it is felt that the soil survey should be able to improve upon this parameter.

Hydrographs and the resulting routing coefficients appear to be influenced by the stratification of materials below the solum. The soil survey may be able, from knowledge of climatic settings
Keith Saxton presented his view, as a hydrologist of the soils information that would be needed for modelling of agricultural hydrology:

Desired Soil Information for Agricultural Hydrology

(1) Mapped soil units (soil map)
(2) Profile descriptions
(3) Water char. for major horizons
   W.P.; F.C. Sat. vol. of water
   Pressure vs. vol. of water
   Conductivity vs. vol. of water

(4) Performance characteristics
   crusting, cracking, drainage
   root penetration, lateral seepage

(5) Geomorphic setting
   surficial geology

(6) Erosion characteristics

(7) Chemical characteristics

The list suggested by Keith Saxton provided the basis for final discussion and for suggested courses of action. The terms, wilting point (W.P.), field capacity (F.C.) and available water were recognized as needing description in terms of water contents at stated water pressures.

Part III. Suggested Courses of Action.

As a result of Committee 4's discussions, several courses of action were suggested. The list of suggestions that follow is not arrayed in an order of importance. The list is divided into two categories; (1) those suggestions for actions that can be taken rather quickly from our base of knowledge and (2) those courses of action that will require some additional effort in the direction of improved or changed procedures. This second category will be those areas in which the soil survey must move from qualitative to quantitative descriptions.
Courses of Action That Can Be Taken Rather Quickly.

(1) The soil survey can provide the hydrologist with map unit descriptions that will be useful in the delineation of hydrologic response zones.

(2) The soil survey can provide the hydrologist with profile descriptions that will enable him to decide upon a minimal number of soil horizons or depth increments that will be required for a reasonable analysis of infiltration.

(3) The soil survey can provide the hydrologist with estimated values of soil water characteristics
   (a) available water by water retention difference
   (b) a set of curves relating (1) water pressure and water volume:
        (2) water conductivity and water volume:

   with a first guess as to which curve is characteristic for any horizon.

(4) Bulk density estimates can be made so that the modeller can convert other estimates to volumes. The modeller can also use such estimates of bulk density to improve predictions of root penetration.

Courses of Action Requiring Additional Effort Toward Quantification.

(1) Performance characteristics of the soil, particularly the surface soil need to be described according to their changes with time, seasons, or particular use.

(2) Seasonal moisture conditions or states need to be quantitatively described by soil horizons.

(3) Root penetration needs to be related to morphological variability.

(4) Soils and geomorphology descriptions are needed on the 50 small watersheds that have the instrumentation required by hydrologists.

(5) The soil survey should encourage persons to try the USDAHL model to see if it works for them and to attempt our suggested modifications.
In discussion of the report to the conference, N. Holowaychuk made the statement that follows:

"The mathematical description of water regimes is closely related to behavioral characteristics of soils. This committee has looked at water only. The real value will be realized when the dynamics of water flow in a landscape are combined with the interactions between soil and water. Predictions of soil stability, or failure, will be made possible."

Chairman Scrivner admitted that the committee had deliberately considered water only. The rationale was that the quantitative description of water in soil systems was a prerequisite to all interpretations.

Committee 4 Members:

C. L. Scrivner, Chairman
R. H. Rust, Vice-Chairman
Keith Saxton
Louis Duller
Don Franzmeier
Robert B. Grossman
Francis D. Hole
C. S. Holzhey

G. E. Kelley
Sam J. Ross, Jr.
R. J. Kunze
Dave Lewis
J. L. Richardson
Mike Stout
D. D. Malo
Howard W. Hall
Soil potentials have been incorporated in soil survey reports and will be an important part of all mapping unit descriptions in soil survey reports. In addition to giving limitation ratings of slight, moderate, and severe and listing the restrictive soil feature, soils need to be evaluated taking into consideration the technology available to overcome these limitations. The use of soil potential will not lessen the need for making soil limitation rating since soil limitations are the factors to be considered in arriving at the soil potential.

Soil potentials need to be developed for all interpretations pertinent to a soil survey area: cropland, woodland, pastureland, rangeland, wildlife, recreation, sanitary facilities, and construction sites. The evaluation of the potential must be based on supporting data. This supporting data must be assembled by those making these evaluations. Soil potential ratings should be developed first on the state-wide level and arranged on a local basis (county, soil survey area, RC and D project area, or whatever level desired). These ratings may be useful in determining prime agricultural land and other inventories in addition to their use in soil survey reports.

This committee addressed itself to the following charges:

1. Degrees of Soil Potential. For most interpretations three degrees of soil potential will be adequate. However, the number of degrees to be considered can be tailored to the interpretation and the area. To determine the degrees of soil potential, numerical ranking will need to be developed by assigning positive points to those soil
properties that affect a particular use, multiplying this by a weighting factor, and summing the products. Soil Potentials and Limitations, a Supplement to the Soil Survey, Seminole County, Florida, and Red Tart Cherry Site Inventory for Grand Traverse County, Michigan, have examples of how these numerical ranking systems have been used.

2. Determining Potential for Cropland or Specific Crops. Yield potentials should be the primary consideration when determining the potential for cropland or specific crops. Practices needed to maintain the productive level of the soil and meet the environmental quality standards are additional factors to be considered. Cropland or crop potentials should be determined on a mapping unit basis.

3. Determining Potential for Woodland. The ordination system is a starting point in rating soils for woodland potential. In addition to the soil characteristics used in the ordination system, the introduction of more productive species, management systems, such as drainage, fertilization, harvesting times based on growth curves, etc., should be considered and weighted. Potential for certain high value species should be considered where applicable.

4. Determining Potential for Rangeland and/or Pastureland. The productivity of the soil should be the primary consideration in rating soil potential for rangeland or pastureland. Introduced as well as native species should be considered.

5. Methods of Overcoming Limitations for Engineering Uses. Data on tested and proven techniques of overcoming limitations for engineering uses need to be compiled. This is one area in which the practices and
specifications are not presently a part of technical guides. The placement of these techniques in technical guides should be considered. The tested techniques should be brought to the attention of local regulatory agencies for their testing and approval.

Committee Recommendations. This committee recommends:

1. Committee 5 be continued.

2. Each state form "Soil Potential Rating" committees to develop rating systems for all soil-s and interpretations pertinent to the state.

List of Committee Members:

Chairman--Paul R. Johnson
Vice-Chairman--John I. Brubacher

Members:

John D. Alexander
Frank L. Anderson
Marvin T. Beatty
Eric A. Bourdo
Edward L. Bruns
Sylvester C. Ekart
Richard W. Fenwick
Charles S. Fisher
Howard Hall
Robert H. Jordan
James H. Lee
Ralph L. Meeker
Robert E. Radeke
Alexander Ritchie
Francis M. Scilley
Stephen G. Shetron
Neil E. Smeeck
Roy M. Smith
Edward A. Tompkins
Earl E. Voss
Eugene P. Whiteside
Donald A. Yost
Summary report of the discussion group comments concerning Committee 6 -
for Improvement of Teaching Methods in Soil Science.

The four discussion groups used the committee's suggested topics in dis-
cussion topics and the following is a summary of the main comments and
suggestions offered.

Regional travel course: A travel course studying soil classification and
the related land use and management considerations is a very effective
teaching device and should be offered. Therefore a course such as
planned by John Schafer (Iowa State University) should be offered on a
regular basis or as often as possible.

The following suggestions were made to increase the number of possible enrollees:

1. Offer the course on both a credit or non credit basis.

2. Shorten the length to either two weeks or 8 days (part of two
   weekends plus one work week).

3. Schedule at a time when conflicts with prime mapping season;
   academic semesters, quarters or summer sessions; and summer jobs
   or research would be minimized. A difficult task! - but mid-
   August may have least conflicts.

4. Publicize to following:
   a. State Conservationists (SCS)
   b. State Departments of Soil Survey
   c. Regional Forester(s)
   d. University Departments and Colleges (Soils, Agronomy, Geography,
      Natural Resources and Forestry)
   e. Colleges and Universities not having soils majors or minors
      i.e. Kent State and Toledo University in Ohio. (Usually
      Geography, Geology or Natural Resources disciplines)
   f. Employment and training Branch (RTSC) of the Soil Conservation
      Service and ask that they encourage State Conservationists
      to support this course officially.

5. Notify Federal agencies at least 6 months in advance of trip.

6. Encourage foreign students to enroll and solicit funds from AID
   for their expenses.

7. Send out travel route and course objective list along with application
   forms.
Other travel courses (Regional and State): Trips such as shown in the
Committees initial report are beneficial and should be publicized out-
side of state(s) they cover. If possible, they should cover different
aspects of soil classification and land use. (This will probably occur
naturally due to different areas and coordinators).

Mini training courses or workshop sessions: These are presently being
coordinated and held by Universities and mapping agencies. An attempt
to coordinate this at the regional level would be very difficult. They
are encouraged in the subject areas of new employee training and specific
classification problem areas i.e. diagnostic horizon criteria, soil po-
tential, etc. These courses and workshops should be publicized whenever
there is space available for other than "target" participants.

Workshops and study trips sponsored by Federal and State mapping agencies
should be publicized to teaching institutions whenever possible.

Improved teaching of Soils courses: "Measurable behavioral objective lists"
for soils courses pertaining to the soil survey should be developed and
distributed to other universities and mapping agency administrative offices.
A list of courses and institutions assigned responsibility for preparation
follows:

- Introductory Soil Science - University of Missouri
- Soil Genesis and Morphology - Michigan State University
- Soil Classifications and Mapping -
- Soil Survey Interpretation - University of Wisconsin-Madison
- Soil Profile Description Writing - University of Wisconsin-Stevens Point
- Regional Travel Course - Iowa State University

These objective lists should be sent to Francis Hole, 1978 Session Chairman
for duplication and distribution.

A need for meetings of teachers of Soil Classification type courses and
certain mapping agency personnel to discuss course coverage and teaching
techniques was expressed. This is recommended as an action item of the
next Committee on improved teaching.

A need was expressed to incorporate concepts and terms involved in soil
classification into all soil science curriculum. An effort should be made
to acquaint other staff members with this need.

Recommendation concerning future of Committee 6: (See attached addendum to
Committee 6 report submitted by Johannson and Miller)

Respectfully Submitted

James A. Bowles
Committee 6 Chairman
In the past five years Cooperative Extension Service Administrators have recognized the need for sound soil survey and land use programs. The result has been an increased emphasis for programming extension activities in this area as well as the establishment of a full-time extension position for this purpose in several states.

During the NCRWPC seven university based representatives from six states met as an Ad hoc committee. These representatives discussed mutual interests and shared ideas for educational techniques in soil survey. Following these sessions a representative from the Ad hoc committee met with the chairman and vice-chairman of NCRWPC committee 6. This meeting resulted in the following proposals.

a. Committee 6 - "For improvement of teaching methods in soil science" be designated "Educational activities for soil resources and land use".

b. University teaching - Cooperative Extension Service and agricultural experiment station persons who have responsibilities for conducting educational programs in soil survey and land use activities be identified.

1. A mailing list be established and distributed to these individuals.
2. These individuals be encouraged to affiliate with NCRWPC Committee 6 and attend the 1978 and future NCRWPC's.
3. Each representative be encouraged to share "in-house" training materials and publications relating to soil survey and land use activities.

c. The committee consider innovative techniques for packaging soil resource information. Example subject areas include:

1. Supplemental reports to existing standard soil survey publications.
2. Storage and retrieval of soil data on microform with NTIS (National Technical Information Service - Dept. of Commerce).

d. The committee be concerned with activities which are important and timely and of particular interest to soil classifiers in public service.

Respectfully submitted,

Chris J. Johannsen
University of Missouri
Co-chairman - Ad hoc Committee

Gerald A. Miller
Iowa State University
Co-chairman - Ad hoc Committee
Report of Committee No. 6 - For Improvement of Teaching Methods in Soil Science

The committee had the main assignment of consideration and establishment of a travel course(s) to study soils and the factors influencing soil development. John Schafer, Iowa State University, with advice from Dave Lewis, organized a travel course to serve the area as a whole and solicited enrollees from Universities and agencies in the region. Information concerning this trip is included as Attachment 1 to this report. Due to lack of enrollment the course is not being offered as planned this spring.

Other travel courses serving the region and known to the committee include three that originated in Wisconsin. They are coordinated by Francis Hole, UW-Madison, Jim Bockheim, UW-Madison, and Jim Bowles, UW-Stevens Point. Information concerning these courses are provided in Attachments 2, 3, and 4 respectively. The courses conducted by Hole and Bockheim cover only Wisconsin and the course coordinated by Stevens Point has stops in Wisconsin, Minnesota, South Dakota, Wyoming, Nebraska, and Iowa.

Another travel course is coordinated by Steve Messenger at Northern Illinois University and consists of a 3400-mile field trip of 8 days duration which covers all the major soil variations in the NCR, extending from upper Michigan west to eastern North Dakota, south to south-central Kansas, east via southern Missouri to southern Illinois and then back to northern Illinois.

The committee members were asked to submit ideas for this committee to work on in preparation for the 1978 meeting and for discussion groups this year in Michigan. Those topics submitted are included in the following list of discussion topics suggested for consideration by the discussion sessions on Tuesday, Wednesday, and Thursday.

1. Discussion of the makeup of the travel course developed by John Schafer and what action is needed to have this course offered on a regular schedule.

2. Discussion of the other travel courses as to; (1) the value of each to students and employees in the region, and (2) need to publicize and offer to the region as a whole.

3. Topics concerning the classification and mapping systems for which more complete information is needed in order to improve the teaching of Classification, Morphology, and Genesis courses.

   a. Functional status of diagnostic soil horizons and whole pedons as to moisture storage and transmission, virgin vs cultivated soils, etc.
b. Methods of teaching concepts in the new classification system to students.

c. The exclusion of the cambic horizon from certain coarse textured soils and how this influences the mapping of Typic Udipsamments, Spodic Udipsamments, and Entic Haptorthods.

d. The absence of diagnostic horizons for the Vertisols.

e. Others to be presented by committee members at the discussion groups.

4. The need, mechanism, and host location of mini training courses for soil scientist in the field. (An assignment to the committee for this meeting.)

5. Should "measurable behavioral objectives lists" for soils courses pertaining to the soil survey be developed and used in Universities in the region?

Respectfully submitted:

James A. Bowles, Chairman
Committee 6

JAB:ms

Attachments: 4
Are the soils of the North Central Region like...?

June 14 - July 2, 1976

Students from all over the United States can join this three week tour by enrolling in an appropriate course at their home universities.

Outstanding soil scientists in each state visited will describe local landscape evolution, soil development and utilization. There will be opportunities to examine many soil profiles. We will visit several farms, an urban expansion area and a stripmine reclamation project.

For further information visit with:

John Schaefer
12F Agronomy
Iowa State University
Ames, Iowa 50011

or write to the trip coordinator:

North Dakota
South Dakota
Nebraska
Iowa
Illinois
Missouri
December 5, 1975

Dear Colleague:

In October I sent you a letter about a proposed travel course in morphology, genetics, and classification. Since that last letter I have found cooperators in four states we will visit. They include:

- Iowa
  - Tom Fenster
- Minnesota
  - Richard Kast
- North Dakota
  - Hollis Hinds
- South Dakota
  - Fred Westin
- Nebraska
  - David Lewis
- Missouri
  - K. B. Crossman
- Illinois
  - Burt Ray

I have tried to get a firmer estimate on the costs. It would appear that we can reduce the cost $25 to $75 below the original estimate. However, until we know how many are going we will have difficulty estimating the actual costs. Thus, I would estimate that for accommodations and persons to a room the cost could go as low as $245, compared to an earlier estimate of $300. A double room, as low as $300 compared to $375. And private rooms as low as $425 compared to our original estimate of $475.

The problem now is getting an adequate number of participants. We need at least 20 more in order to make it go. And, unfortunately, I can't give you a more detailed itinerary at this time because I am not willing to ask the state operators to develop a detailed plan unless I am reasonably sure the trip will actually take place.

The idea of a regional field trip has been kicked around for a long time. The enthusiasm among NCR cooperators is high. But the idea will die without enough participants. Can you help by getting one of your students to participate? It doesn't help a little, the trip will be a success.

Sincerely,

[Signature]

[John S. Hunt]
Associate Professor
Attachment 2

Fall 1976

Soil Science - 435
Geography - 435 2 cr.

Prereq. Soil Sci. 325,
441, Geog. 441 or cons. in strator.

Enrollment limited to
30 students of Jr.
standing or higher.

There is also room
for 15 paying faculty
and resource persons.

COSTS

Bus fare $35.00
(850 miles)

Guide book 2.00
$37.00

Make check to Dept.
of Soil Science

Motel, Fri. $8.00 (?)
Motel, Sat. $8.00 (?)

Bring lunch at least
first day. We do not stop
for lunch, but do sit at
breakfast and supper.

Meals, 3 days $15.00?
Total, about $68.00

Sign up on registration
form (below).

REGISTRATION FORM

Name-
Address-
Phone-

Affiliation or classifi-
cation-

Chief interests-

(Give this form to F.H. Hol
217 Sci. Hall or 763D
Soils Bldg. 262-6317 or
262-0331)


discussion sessions, 7-9 pm, Room 230 Science Hall:
2 pre-trip sessions: Tues. Sept. 14, Wed. Sept. 15
2 post-trip sessions: Wed. Sept. 22, Thurs. Sept. 23

y the last class in the semester each student hands in
report consisting of these parts:

1) An account of the trip (not repeating guide book material)
   (a) Our sample page of an old-style scientific journal
   (b) A complete account of the trip as a log or as
       a topical summary telling "what was new to me."

2) A special paper on a topic related to soils and landscape
   seen. This should be in publishable form.

Note: Although the bus is quite comfortable, the trip is arduous on curving roads.

Route of 3-Day Soil Study Tour

6:30 am, Fri., Sept. 17
7:00 pm Sun., Sept. 19, 1976

Soil Sci.-Geog. 441

UW Center, Wausau, Sat., night. Sept. 18, '76

Imaginary cross-section from the Mississippi River to Lake Michigan

120 123
Five-day field trip (June 7-11) will consider:

-- All major forest community types in Wisconsin
-- All major soil regions in western and northern Wisconsin
-- All physiographic provinces (except Eastern Ridges and Lowlands)
-- Selected geologic features: periglacial frost phenomena, glacial erosion and deposition
-- Forest land use: forest nursery practice, aspen clear-cutting, intensive management of hybrid poplar, selected forest plantations, disposal of mill waste on soils
-- Scenic features

Lectures:

Four discussion sessions, 8-10 AM, 357 Soils Bldg.
2 pre-trip sessions - June 1,3
2 post-trip sessions - June 15,17

Grading:

Each student will submit a two-part report discussing a) the trip in general, b) some aspect of the trip of special interest. Due June 18.

5 guidebook (approx. 100 pp)
12 mini-bus (1300 miles)
$37 TOT. (payment due in adv. to JGB)

REGISTRATION FORM:

Name: __________________________
Address: ________________________
Phone: _________________________
Affiliation or classification: 
Chief interests: 

(Please give this form to J. G. Bockheim, 108 King Hall)
Objective:

To study soil classification and factors governing soil development in the northern tall and short grass plains, Nebraska Sand Hills, and desertic intermountain basins. Soils are related to land use and conservation practice needs.

Travel Route:

Credits and Requirements:

Two credits. Participants are required to develop a report on soils and soil forming factor information for a certain portion of the route for use in a travel book.

Duration:

Nine days. Transportation, lodging and food costs - approximately - $70.00-$85.00.
Report of Committee 7 on Soil Correlation and Classification.

Committee 7 for the 1976 conference was a combination of committees 2, 4, and 7 of the 1974 NCRWPC. The 1976 committee, consequently, inherited some charges from the combined committees, as well as developed some of its own.

A pre-conference report of Committee 7 was submitted to each member of the NCRWPC and discussed at the conference in small groups with the committee chairman present. The following is a summary of committee comments and those of the discussion groups to the charges, as well as recommendations which were formulated as the result of this procedure.

A. Reconsider the definition of the series control section, especially those soils with lithic and paralithic contacts and soils which developed to depths greater than 40 inches.

**Summary:**
The committee was divided on the need for redefining the series control section. More thought it adequate than thought a change needed. Two of the discussion groups passed over this charge, but the other two groups expressed some concern because of the great number of substratum phases that are creeping into the series where the definition does not include the substratum material. It is a question of redefining these series to allow each new substratum phase as it comes along or redefining the series control section to stem the influx of so many substratum phases. Extending the series control section to some depth greater than 40 inches would eliminate many of these phases but also create more series.

One discussion group felt that the control section should be "opened up" for allowances of lithic and paralithic contacts between a depth of 40 and 60 inches that affect use and management as well as soil potential. It was brought out by several committee members and some members of the discussion groups that a change was proposed in the 1972 conference, which adequately redefined the control section. This proposal, however, was rejected. Strong support for changing the definition was expressed by some members of one discussion group; however, those desiring a redefinition are not in the majority. The committee and discussion groups could not agree.
B. Study the feasibility of standardizing phase criteria for soil series as far upward as possible in the categories for soil classification.

Summary:
The committee agreed that there was little need to standardize phase criteria. Discussion groups did bring up the problem of slope phase differences between States. Users of soil surveys are somewhat confused by different slope phases between survey areas. It was also recognized that breaks in different interpretative ratings fall between slope phase separations. One group discussed the desirability of using slope letters on the SCS-SOILS-5 rather than slope phase in percent. The majority of committee response was that there was no need for standardization. The discussion groups had little input to the charge.

C. Explore the feasibility of standardizing the use of soil drainage classes assigned to series in certain subgroups, e.g., Aquic Hapludalfs or Aeric Ochraqualfs.

Summary:
Discussion groups brought out the fact that soil drainage classes are observed values or interpretations for a particular region or survey area. Since Soil Taxonomy is more precise and the drainage classes are observed values, there is not necessarily a correlation. It was brought out, however, that there is considerable variation in the use of these terms and we should try to reduce these differences when possible.

Some interpretations on the SCS-SOILS-5 use soil drainage classes to arrive at certain 

interpretative 

ratings. Soil drainage classes are a means of communication to the layman and perhaps two sets of terms are needed -- a precise one for soil scientists and a communicative one for the public -- the present drainage class terminology.

Recommendations:
A subcommittee of the Soil Classification and Correlation committee be set up to study the use and standardization of soil drainage classes and what is needed to get better agreement.

D. Encourage initiation of additional studies that will supply more quantitative data as basis for interpretation.

Summary:
Committee members mentioned in their response what was occurring in their States in the way of studies. Many stressed need for more water table data. Discussion groups stressed better dispersing of data among States which have soils in common.

Recommendations:
It is recommended that as quantitative data becomes available for soils, which are common to several States, that this data be circulated to these states.
E. Develop means to better integrate the soil landscape in our classification, correlation, and interpretative work.

Summary:
Committee members and discussion groups stressed that this was needed. Some stressed that block diagrams were one of the best means to relate soil landscape relationship to the layman. Others suggested that the word picture for describing landscape needs to be improved.

Recommendations:
1. It is recommended that examples of good word pictures be developed to use as guides in describing soil landscapes.

2. It is recommended that a list of acceptable terms be prepared for describing soil landscapes.

3. It is recommended that the examples of good word pictures and the list of soil landscape terms be prepared by the 1978 NCKWPC committee on Soil Correlation and Classification.

F. Soil Association area writeups should be more comprehensive and emphasize where soils occur in the landscape and develop better descriptive terms for these areas.

Summary:
Similar agreement by committee members and discussion groups of this charge. More effective means are needed to effectively relate soils and landscapes. Similar suggestions as stated for charge E were reiterated for this charge. It was agreed that the recommendations for charge E would solve the problem in charge F.

G. Explore ways for improving the updating of series descriptions so that all differentiae which have been correlated or should be added can be incorporated in the series. Many States are unaware of differentiae which have been correlated until informed by another State. Present system of routing series for comment and review is not foolproof.

Summary:
Committee members and discussion groups emphasized the need for better communication and procedures to keep users of series informed on changes and additions of differentiae. It was mentioned that some States were surprised to learn where some of their series as well as phases of their series had been correlated.

Recommendations:
It is recommended that the MTSC. Soil Correlation Unit, make available lists of correlated phases and series and where they have been correlated. This data would be distributed to the States and cooperating agencies periodically as changes in the information occurred.
H. Should this committee be continued?

Recommendation:
It is recommended that this committee be continued.

committee 7

George W. Hudelson, Chairman
John D. Alexander, Vice chairman

Steve R. Base          George M. Schafer
Charles S. Fisher      Neil W. Stroesenreuther
Roger Lee Haberman     Robert I. Turner
Kenneth C. Hinkley    Eugene P. Whiteside
Richard B. Jones       Larry D. Zavesky
Gilbert R. Landtiser   Thomas E. Fenton
Frank Sanders
Summary of major comments concerning Using Soil as a Treatment Medium for Waste Products - Committee 8.

More precise definitions of many of the terms used in the interim "Guide for Rating Limitations of Soils for Disposal of Waste" are needed. Infiltration rate is not constant with time and, consequently, should be defined more explicitly.

In rating areas for waste disposal factors other than soils must be considered. The crop to be grown, the size of the area, and the amount of waste to be disposed of are very important.

Ratings should be based on soil potential rather than limitations. Most people objected to rating soils in the mesic and frigid zones no better than moderate. Using potential this objection is corrected because storage facilities must be utilized. Many small communities and agricultural operations in these areas are successfully using land treatment for disposal of their waste.

The higher available water capacity for a temporary installation and much less for permanent installation if plants and soils are to remove nutrients should be explained. Suggest available water capacity be changed to <3", 3-6", and >6".

Use of slope rather than runoff should be used because it is more easily understood by lay persons. Slope range of 0-6%, 6-12%, and >12% for slight, moderate, and severe limitations are appropriate.

Soils which flood even during the non-growing season should be rated severe.

For disposal of solid wastes, a restricting or coarse textured layer could occur between 40 and 60 inches without appreciably affecting the ability of the soil to handle wastes.

It is the opinion of the group that this committee be continued to test the guidelines which will replace the interim report.

Respectfully submitted,

Delbert L. Mokma
Chairman

DLM: jk
TO: NCRTWPC Members

RE: Pre-conference report of committee 8, Using Soil as a Treatment Medium for Waste Products

Committee 8 for the 1976 NCRTWPC is a new committee which corresponds with a national committee. The main objective of the committee was to evaluate the interim “Guide for Rating Limitations of Soils for Disposal of Waste.” Several questions were raised concerning the information included in Tables 1 and 2 of the report, these tables are included in this report.

The following questions were raised concerning disposal of liquid waste (Table 1). The responses of the committee are included in parenthesis.

1. Should soils in the mesic and frigid zones be no better than moderate limitations? YES (7) NO (1)

2. Should available water capacity for temporary installation be less than 7.8 inches for slight limitations (for permanent installation it is more than 3 inches)? YES (4) NO (4)

2a. If yes, would breaks at less than 3 inches, 3 to 6 inches, and greater than 6 inches be acceptable? YES (5) NO (3)

3. Should breaks for available water capacity for permanent installation be less than 3 inches, 3 to 6 inches, and greater than 6 inches? YES (7) NO (1)

4. Should slope rather than runoff be used as criteria (slope is more easily understood by lay persons)? YES (8) NO (0)

4a. If yes, would breaks at 0 to 6%, 6 to 12% and greater than 12% be acceptable? YES (7) NO (1)

5. Should soils flooded only during non-growing season be rated moderate? YES (4) NO (4)

5a. Or severe? YES (4) NO (4)

The following comments were also made:

Why the need to down grade soils in the mesic and frigid zones to moderate at best? Isn’t this a management problem rather than soil limitation since holding ponds, etc., can be used in conjunction with waste disposal.

We are not concerned about rating soils in the mesic and frigid zones lower than soils in other climatic zones, since applications would be based on crop nutrient needs and would be made only when crops were expected to utilize the nutrients when the ground would not be frozen.
Under field conditions where the disposal area is of adequate size, winter temperatures do not restrict operations during winter months. Therefore, soils in the mesic zone should not be penalized on the basis of temperature.

**Mesic** soils should be allowed to have slight limitations.

The **Mesic** zone should be permitted a slight limitation, **frigid** possibly should be no better than moderate.

Depth to bedrock - suggest slight (more than 72 inches), moderate (48-72 inches), and severe (0-48 inches). This item is very important in **Missouri**, especially in areas where groundwater contamination is on the increase.

Slope - suggest slight (0-5 percent), moderate (5-10 percent), severe (< 10 percent). Slope is certainly related to runoff but is a more direct measurement. Slope is a part of the mapping unit name and we feel it should be included in the table.

**Hydrologic group** - slight (a), moderate (c), and severe (A and D).

**Shrink-swell** - slight (low), moderate (moderate), and severe (high).

Before disposal of waste is made on floodplains, a careful study of the history of flooding (frequency) should be made.

A severe rating is warranted if flooding is frequent and longer than two weeks.

Perhaps <3%·3-6%, 6-12% and over 12% slope breaks would be more appropriate for liquid waste disposal.

While runoff can be defined, there is still a lot of room for bias between different individuals. Slope on the other hand is more tangible and can be applied more easily by laymen to mapping units.

I recognize the difficulty of the runoff classification of soils for non-technical people. Slope doesn't really describe the same risk of off-site pollution by waste products applied to soil because the infiltration rate variable isn't included. Perhaps a slope x soil texture classification of lands could be used to approximate runoff in more understandable terms.

The following questions were raised concerning disposal of solid wastes (Table 2) and the responses are included in parenthesis.

1. Should soils in the **mesic** and **frigid** zones by downgraded to no better than moderate limitations? YES NO

2. Is it necessary for the permeability criteria to be evaluated to 60 inches? YES NO

   2a. Could a restricting layer occur between 40 and 60 inches without appreciably affecting the ability of the soil to handle waste materials? YES NO

3. Should slope rather than runoff be used as criteria? YES NO

   3a. If yes, would breaks at 0 to 6%, 6 to 12%, and greater than 12% be acceptable? YES NO

4. Should available water capacity breaks be less than 3 inches, 3 to 6 inches, and greater than 6 inches? YES NO

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The following comment was made:

Slope breaks could also be 0-8%, 8-15%, > 15%. Then they would be more consistent with other guide sheets in current use.

Delbert L. Mokma
Chairman

Committee Members:

Willard H. Carmean
Richard L. Christman
Marvin L. Dixon
A.R. Gilmore
George F. Hall
Christian J. Johannsen
A.J. Klingelhoets

Kermit E. Larson
Charles W. McBee
Ival O. Persinger
Gerald J. Post
Maurice Strout, Jr.
Gerald A. Miller
Douglas D. Malo
Dean H. Urie

4/5/76/dna
### Table 1

Soil Limitations for Accepting Nontoxic Biodegradable Liquid-Waste for Nutrient Removal by Plants 1/

<table>
<thead>
<tr>
<th>Item Affecting Use</th>
<th>Degree of Soil Limitation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Slight</td>
</tr>
<tr>
<td>Permeability of the most restricting layer between 60 inches and the Ap or similar surface horizon</td>
<td>Moderately rapid and moderate 0.6-6.0 in./hr.</td>
</tr>
<tr>
<td>Infiltration Rate</td>
<td>Very rapid, rapid, moderately rapid, and moderate &gt; 0.6 in./hr.</td>
</tr>
<tr>
<td>Soil Drainage 3/4</td>
<td>Well drained and moderately well drained</td>
</tr>
<tr>
<td>Class</td>
<td></td>
</tr>
<tr>
<td>Runoff 1/</td>
<td>None, very slow, and slow</td>
</tr>
<tr>
<td>Flooding</td>
<td>None</td>
</tr>
<tr>
<td>Available Water Capacity from 0 to 60 inches or a limiting layer 6/</td>
<td>&gt; 7.8 inches</td>
</tr>
</tbody>
</table>

1/ For regional interpretive groupings assign no better than moderate limitation to mesic and frigid soils; assign severe limitation to cryic, pergelic, and isofrigid soils.

2/ Assign severe limitation to moderately slowly permeable soils in which any horizon has an electrical conductivity of 0.0 millims or greater.


4/ For class definition see Soil Survey Manual, pp. 166-167 (amended to use "None" for "Ponded").

5/ Permanent installations should have ground water monitoring systems.

6/ A limiting layer is a lithic or paralithic contact, duripan, fragipan, petrocalcic horizon, or other horizons of low permeability.
Table 7

Soil Limitations for Accepting Nontoxic Biodegradable Solids for Nutrient Removal by Plants: 1/

<table>
<thead>
<tr>
<th>Item Affecting Use</th>
<th>Degree of Soil Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permeability of the most restricting layer above 60 inches</td>
<td>Slight: Moderately rapid and moderately slow 2/ 0.1-0.9 in./hr.</td>
</tr>
<tr>
<td>Soil Drainage Class 2/</td>
<td>Well drained and moderately well drained</td>
</tr>
<tr>
<td>Runoff 4/</td>
<td>None, very slow, and slow</td>
</tr>
<tr>
<td>Flooding</td>
<td>None</td>
</tr>
<tr>
<td>Available water Capacity from 0 to 60 inches or to a limiting layer 5/</td>
<td>&gt;7.8 inches</td>
</tr>
</tbody>
</table>

1/ For regional interpretative groupings assign no better than moderate limitation to mesic and frigid soils; assign severe limitation to cryic, pergelic, and iso-frigid soils.

2/ Assign severe limitation to moderately slowly permeable soils in which any horizon has an electrical conductivity of 8 millimhos or greater.


4/ For class definition see Soil Survey Manual, pp. 166-167 (amended to use "None" for "Ponded").

5/ A limiting layer is a lithic or paralithic contact, duripan, fragipan, petrocalcic horizon, or other horizons of low permeability.
Committee 9 Report

CLASSIFICATION, INTERPRETATION, AND MODIFICATION OF SOILS ON MINING SPOILS AND DISTURBED SOILS

Charges for this committee were as follows:

1. Determine how to characterize and classify soils on mine spoils and disturbed soils.

2. Determine the kinds of interpretations needed for these soils.

3. Determine how these soils can be modified for various uses.

The Committee 6 report in the 1975 Proceedings of the National Soil Survey Conference dealt with this subject. This committee decided to thoroughly review the national report and respond to all the recommendations and if possible, expand on the matter of interpretation of these disturbed soils.

National Committee 6 Recommendations

A. Classification of Soils on Mine Spoils

1. The definitions and criteria for the proposed suborder of Spolents should be studied further and revised before further consideration is given to incorporating the suborder into the soil classification system.

   NCR Committee 9 Response - The committee agrees that study should continue. However most members are of the opinion that these mine spoils and disturbed soils can be adequately handled within the present classification system.

   NCR Conference Response - Agree with Committee response.

2. For the present, soils on mine spoils and other areas affected by mining operations should be classified at appropriate levels of the current classification system.

   NCR Committee 9 Response - Agree.

   NCR Conference Response - Agree.
3. The feasibility of setting a limit between Orthents (or Spolents) and Arents at 20 percent by volume of fragments of diagnostic horizons in the 10 to 40 inch section should be tested.

NCR Committee 9 Response - To date this has not been a problem in the region. The diagnostic horizons have been dispersed to a point where they are not recognizable. However several members did think that if mined land is to be reclaimed under the new laws that require stock-piling and replacement of the upper soil material, then the use of Arents may be necessary. They did agree that the 20 percent by volume criteria would likely be adequate.

NCR Conference Response - Agree with Committee response.

4. The criteria for Fluvents and Fluventic subgroups should be amended to exclude soils in mine spoils that have an irregular distribution of organic carbon with depth.

NCR Committee 9 Response - The committee strongly agrees that these subgroups should exclude mine spoils. However the committee has no firm idea on how to do this.

NCR Conference Response - Agree with Committee response except in those instances where the disturbed soils have been deposited by flowing water. An example are areas where waste soil material is pumped to disposal areas and thick deposits are formed. These soils would be extremely difficult to classify in any suborder other than Fluvents and the Conference indicated that this classification for these soils is satisfactory.

5. The possibility of making the lower limit in degree of expression of the cambic horizon slightly more restrictive, by requiring peds distinct enough that crushing them results in a perceptible change of color, should be tested.

NCR Committee 9 Response - The committee agrees that the definition of cambic horizon needs to be somewhat more restrictive. However the committee would not like to see any of the current soils, described as having cambic horizons, be eliminated by this new definition.

NCR Conference Response - Agree with Committee response. However, a number of participants did not believe the perceptible change of color would work because some soils with relatively strong structural peds do not exhibit this color change.
B. Identification and Naming of Mapping Units

1. The categorical level at which soils on mine spoils are named and identified could depend on the objectives of the survey and on the resources available to make the survey.

NCR Committee 9 Response - Again the committee agrees that this is important and must be done. The categorical level within a survey might be different for different situations. This would especially be true in survey areas where there are significant areas of both old pre-law unreclaimed mined land and land currently being reclaimed under new and more restrictive laws. It is likely that land being reclaimed under current new laws could possibly be classified in a lower category than unreclaimed mine spoils.

NCR Conference Response - Agree with Committee response.

2. Where identification of soils as phases of great groups will meet the objectives of the survey, current conventions for naming mapping units at that level should be followed. The inclusion of a short term in the name to indicate that the soil has been altered seems feasible.

NCR Committee 9 Response - The committee agrees and would strongly endorse a short term in the name to indicate that the soil has been altered.

NCR Conference Response - Agree with Committee response.

3. Where identification of the soils as phases of families is required for the objectives of the survey, the short (common) names for soil families should be used in the names of mapping units.

NCR Committee 9 Response - Many of the families that would be used currently do not have any series within them and consequently, no family names. We believe the current family names even though somewhat cumbersome might serve the purpose just as well as setting up special names for a family, especially if phases of families can be named using a short term in the name to indicate that the soil has been altered.

NCR Conference Response - Agree with Committee response.

4. We should be conservative in using soil series to name soils on mine spoils. It is proper to test the idea of mapping and classifying such soils at the series level. In those instances, however, the soils should be examined more systematically than would be necessary for natural soils in order to establish the validity of the series classification.
NCR Committee 9 Response - The committee agrees that series should be tried. However if the series range and concepts are to be kept as narrow as we currently use them, the likelihood that series could be used in mapping mine spoils is not very great. Thus it seems more logical to map at the phase of families level rather than at a series level.

NCR Conference Response - All levels of the classification system should be used to properly classify the soil. Soil series should be used where feasible. Most participants felt that reclaimed strip mined areas especially those with surface material replaced as well as large disturbed areas such as large subdivisions should be classified into soil series. Unreclaimed strip mine areas will likely continue to be classified at a level higher than the series.

C. Interpretations

1. Guides for rating soil materials for use as final cover for mined land should be prepared.

NCR Committee 9 Response - The committee pretty well agrees that the current guidelines for rating topsoil is adequate, even rating topsoil for mined land. However it is not likely that there will be enough topsoil to do the job of reclaiming the stripped areas and thus it will be necessary to use more of the soil. This being true, we should also rate the top several feet of the soil and for this we will need a new rating guide.

NCR Conference Response - Agree with Committee response.

2. Predictions of behavior of soils on mine spoils should be conservative until more data on the behavior of classified soils have been accumulated.

NCR Committee 9 Response - We agree that predictions must be conservative for a time. However, we also realize that we must make predictions even though some of our backup material is less than we would like to have.

NCR Conference Response - Agree with Committee response.

3. Results of investigations of special problems encountered in soils on mine spoils should be assembled for guidance in making interpretations. Among the special, problems that should be included are extreme acidity arising from sulfide minerals, potential acidity, field clues to the presence or absence of sulfide minerals, and high clay and high absorbed sodium content.
NCR Committee 9 Response - We agree that many more kinds of special studies need to be made. Some thoughts on the kinds of studies needed in addition to those listed are:

a. Predictions of permeability, water intake rate, and available water capacity of mine spoils. This will be needed when a plan for revegetating these areas is proposed. Our current guides are not adequate in predicting these values for disturbed soils.

b. Predictions of landslide hazards in these areas will be important. Information that will be needed to help in these predictions is, what is the internal friction and cohesions for shear strength of these materials.

c. Kinds of heavy metals in the mine waste material.

NCR Conference Response - Agree with Committee response.

A major concern expressed by several committee members as well as some of the conference participants is that we are not spending enough time classifying mine waste material. This provides a somewhat different situation than classifying strip mine land. In these situations it might be important to document in the classification of these materials the kind of mine from which the waste material originated.

Committee Recommendations - Concurred in by Conference

1. Committee 9 be continued.

2. More regional effort be put into the classification of mine tailings and wastes in addition to the effort going into the classification of spoils and disturbed areas.

3. More regional effort into the matter of how these materials can be modified to make them a better medium for growing plants.
The National Cooperative Soil Survey faces an increasingly urgent challenge to provide for the fullest possible use of soil data. In order to meet the food and fiber demand of our society and maintain a satisfactory quality in the soil resource base and still provide attractive, convenient, and satisfying places to live, work, and play, soil surveys must be expanded to include soil behavior predictions on soils with inherent limitations. The full range of practices that may be used to overcome soil limitations must be considered. With our limited soil resource base it will not be possible to meet the needs of society using only those soils with no natural limitations. The Soil Potential concept is proposed as a system of soil interpretation to help the decision maker evaluate whether or not a soil with limitations has potential for a particular use.

Background - Development of Soil Survey Interpretations:

Soil survey interpretation involves the prediction of soil behavior under prescribed systems of management. Some kind of soil interpretation has been a part of soil surveys since the first one was published at the turn of the century. Soil surveys were originally designed to help farmers select the most suitable farming areas.

1/ Presented at the North Central Regional Soil Survey Work Planning Conference, Traverse City, Michigan, May 3-7, 1976.
Soil interpretations were expanded from the early general statements of land use suitability to selection of suitable crops, yield predictions and management practices needed to improve the productivity of different kinds of soil. With the introduction of the concept of farming according to the capability of the soil and treating the soil according to its needs, soil survey interpretations mushroomed into systems for identifying hazards or limitations for cropping, more complete yield prediction, identification of practices needed to overcome soil limitations and requirements of irrigation and drainage improvements by named kinds of soil. As the need for soil information became more complex, the soil classification system was revised to allow more complete soil interpretations. Map scales were introduced to meet the specific needs of the soil survey area and sophisticated automated data storing and recall techniques for a more efficient and effective soil information distribution system were developed. The increase use of soil surveys in community planning and development caused the formulation of a system of rating soils by degree of limitations in we non-farm soil interpretations. Highly suitable soils were defined as having no significant limitation to sustained application of the defined use.

Our concept of using soils is changing. It is not reasonable to presume that society will utilize land areas solely according to natural dictates. To meet increasing requirements of society...
MODIFICATIONS OF SOIL WILL BE NECESSARY AND EVEN DESIRABLE. LIMITATION RATINGS HAVE SERVED A USEFUL PURPOSE, BUT DO NOT MEET THE NEEDS OF TODAY. LIMITATIONS DO NOT EQUATE TO SUITABILITY. MODERN TECHNOLOGY, COUPLED WITH SUFFICIENT CAPITAL ENABLES MAN TO USE LAND IN ANY MANNER DESIRED. THE CONCEPT OF SOIL POTENTIALS WILL PROVIDE A BASIS FOR LAND USE DECISIONS WITH THE SELECTION OF PROPER DEVELOPMENT PRACTICES AND SOIL USE SYSTEMS. THE DECISION MAKER WILL BE ABLE TO OPTIMIZE THE SOIL RESOURCE BASE AND STILL MAINTAIN THE DESIRED QUALITY IN THE ENVIRONMENT.

The system of soil potential is designed to focus on a positive expression of the quality of a soil after improvements relative to other soils that may be available. This system of rating soil suitability will provide the user with alternative soil uses and management systems, and the ecological consequence of each decision. Under this system soils naturally unsuited for a specific use may become eminently suitable when their limiting soil properties are overcome. The degree of intensity of required precautions are stressed in addition to the degree of limitations the soil presents.

Definition of Soil Potential:

The soil potential concept is a system for evaluating the natural unit of soil, as mapped in the soil survey program. Soil potential is defined as the ability of the soil, using latest feasible technology, to produce, yield, or support a given structure or activity at a cost expressed ifi economic, social, or environmental units of value, the
System involves four basic steps: (1) identify for each soil use those soil properties that affect the selection of crops, yields of plants and performance of activity; (2) identify and evaluate the kinds of practices that may be used to overcome the soil limitations to achieve the performance that maintains quality in the natural resource base in the environment and in the standard of living; (3) evaluate the level of performance or yield after installation of feasible practices and the effect of performance on the environment; (4) array the soils within a study area in order from the best to those with the worst performance.

The system of soil potential is a rating of the quality of the soil itself. It does not take into account the effect of the location of the land, distance to market, market demands, transportation facilities, the skills of the cultivator or developer, or the economic or social considerations necessary to determine "land suitability." However, soil potential ratings are considered an essential first step in the determination of land suitability.

Soil potential ratings present a comparison of soil use alternatives in simple terms. The rating procedure requires the assistance of many disciplines. It provides a basis for deciding how land will be used, considering its performance after modern technologies are applied to overcome the soil limitations.
THE FOLLOWING MODEL IS PRESENTED TO CLARIFY THE DEFINITION OF
SOIL POTENTIAL:

\[ \text{SPI} = \sum_{i} \frac{W_i}{\text{II}_i} + \sum_{j} W_j \text{JJ}_j \]

SPI = Soil Potential Index
I = Factors inherent in soil taxonomic unit
W_i = Index weight for factor I
II = Value of index for factor I
J = Factors representing associated features
in soil mapping unit
W_j = Index weight for factor J
JJ = Value of index for factor J

ADVANTAGES OF THE SOIL POTENTIAL SYSTEM:

The soil potential rating system provides a valid base for a
positive approach to making land use decisions. The system insures the
prudent use of existing information regarding soil behavior, and the
development of soil potential ratings. A distinct change in philosophy is identified.

The soil potential rating is developed within the context of the
soil mapping unit. In addition to soil characteristics inherent in the
soil taxonomic unit, the system includes the associated landscape features
in the map unit. The rating system allows for flexibility among soil survey
AREAS, although ratings will be developed following standardized procedures, the final rating for a soil mapping unit is presented so that the quality of me soil relative to other soils in the area under study is apparent, for example, all soils in one survey area may have a severe limitation for the use in question, however, the soil potential system arrays the soils in order of degree of suitability depending on the efforts required to overcome the limitation and the lasting effect of the use on the environment.

The soil potential rating system is more flexible than the soil limitations system for use with different scales or intensities of soil surveys. A rating may be applied to a broad general area which reflects interactions among various soils or to a more intensive unit which reflects the behavior of one soil. Ratings can also be developed for broad land uses such as urbanization, and for the elements of these uses—dwellings, streets, shallow excavations, etc.,—and are considered in arriving at the rating for urbanization.
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COMMITTEE REPORTS OF
NORTH CENTRAL REGIONAL
TECHNICAL WORK-PLANNING CONFERENCE
OF THE
NATIONAL COOPERATIVE SOIL SURVEY

US DEPARTMENT OF AGRICULTURE
OSAGE BEACH, MISSOURI
April 8-12, 1974
National Cooperative Soil Survey
North Central Regional Technical Work-Planning Conference
April 8-12, 1974
Osage Beach, Missouri

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Monday, April 8

Morning

10:00 a.m. - 1:00 p.m.
Registration

Afternoon

1:00 p.m. - 5:00 p.m.
Auditorium
C. L. Scrivner, Presiding

1:20
Welcome
Elmer R. Kiehl, Dean, College of Agriculture; Director, Agriculture Experiment Station, University of Missouri.
Vernon Martin, Missouri State Conservationist, S.C.S.
James B. Boillot, Commissioner, Missouri Department of Agriculture.

1:30
Soil survey--A Tool for Modern Agriculture

1:50
Soil Survey at National Level
Klaus Flach, Director, Soil Survey Investigations Division, S.C.S., Washington, D.C.

2:15
Refreshment Break
W. R. Oschwald, University of Illinois, Agricultural Extension Service.

3:00
An Appraisal of Soil survey Reports
Maurice Stout, Jr. Principal Soil Correlator, North Central Region.

4:00
Soil Classification, North Central Region

4:30
Business Meeting

5:00 p.m.
Adjourn

Tuesday, April 9

Morning

8:00 a.m.
Auditorium
Is Increased Production Compatible with Conservation?
Harry M. Galloway, Purdue University, Agricultural Extension Service.

9:00
Change in Publication Procedures
Maurice Stout, Jr.

10:00
Refreshment Break

10:15-
12:00
Federal Agencies N.C.R. 3
Mike Stout, Presiding

12:00 a.m.
Buffet Lunch
Hollis Omdt, Presiding
Tuesday

Afternoon

1:00 p.m. Separation Meetings Continued
3:00 Discussion Group 1 F. Ted Miller, Leader
Discussion Group 2 Don Franzmeier, Leader
Discussion Group 3 Larry Wilding, Leader
Discussion Group 4 F. M. Scilley, Leader
4:00 Turf Management or Aquatic Environments

Wednesday, April 10

Morning
8:00- Discussion Group 1 F. Ted Miller, Leader
12:00 a.m. Discussion Group 2 Don Franzmeier, Leader
Discussion Group 3 Larry Wilding, Leader
Discussion Group 4 F. M. Scilley, Leader
12:00 Buffet Lunch

Afternoon
1:00- Discussion Group 1 F. Ted Miller, Leader
4:00 p.m. Discussion Group 2 Don Franzmeier, Leader
Discussion Group 3 Larry Wilding, Leader
Discussion Group 4 F. M. Scilley, Leader

Evening
Special time for discussion leaders, recorders, and committee chairman to prepare reports.

Thursday, April 11

Morning
8:00 a.m. Ozarks Tour
12:30 Buffet Lunch

Afternoon
1:30- General Session James H. Lee, Presiding
5:00 Committee Reports

Evening
6:30 p.m. Social Hour
Alex Atlow, U.S. Park Service, Van Buren, Mo.
7:30 p.m. Dinner
Ozark Rivers

Friday, April 12

Morning
8:00- General Session C. L. Scrivner, Presiding
10:00 a.m. Committee Reports
10:00- Break
10:15 Business Meeting
10:30 Adjourn
The Work-Planning Conference was called to order by Chairman C. L. Scrivner at 1:30 pm. Dr. Scrivner pointed out that this organization first met in 1955 in Missouri. He remarked that conference members are working with our land and soil resources; trying to find out what these resources are and what is best for the people of the north central region.

The conference was welcomed by Elmer R. Kiehl, Dean, College of Agriculture; Director, Agriculture Experiment Station, University of Missouri, and by Vernon Martin, State Conservationist, Soil Conservation Service, Columbia, Missouri.

Dean Kiehl

Dean Kiehl welcomed the conference. He brought out that there is a precarious balance between food and energy supplies. People realize that food and fiber will not be easy to come by. Dean Kiehl outlined four challenges that face American agriculture. Those challenges were: (1) the challenge to adapt production to the very real environmental concerns that are upon us, (2) the challenge to adapt agriculture to energy shortages, (3) the challenge to guide rural development and lend use such that our resources are the most wisely used, and (4) the challenge to face the issue of "who will control American agriculture?" Involved in the fourth challenge are corporations vs. family farmers, and land ownership vs. land stewardship.

Vernon Martin

Mr. Martin extended his welcome to the conference and made the following comments.

The soil survey - as a product - is now being recognized. For a number of years the soil scientist, as he walked over the landscape, identified the soils, and recorded the data on his map, had many questions in his mind as to whether the information he was gathering would be used by anyone. Each of you went about your daily tasks and communicated as often as possible with everyone in order to sell this product.

Isn't it nice now that the recognition given to this product has made the demands for it far exceed the available information? Your profession has now gained the recognition for which it has worked for a number of years.
In our State of Missouri, the uses that can be made of the soil survey have reached the point where there are seven counties that have hired full-time graduate soil scientist through their local soil and water conservation districts. This has all occurred during the past 12 months. The county planning and zoning commissions, the local county courts, and other citizens who have been exposed to the merits of the soil survey in the last few years have become insistent that this worthwhile endeavor be accelerated - insistent to the point they were willing to appropriate local funds for this purpose. The Soil Conservation Service, in this kind of arrangement, has also agreed to furnish a full-time soil scientist to work side by side the soil and water conservation district soil scientist.

It is sometimes very difficult to set priorities for soil surveys so that they can be put to maximum use. Over the years we have done the best we could to identify agricultural demands on the soil resources and how the soil surveys could assist these landowners in making wise decisions. During the last few years we have been influenced by some landowners near the expanding urban areas and have placed some priorities for soil surveys for uses other than agricultural. Apparently, all of us together have been selective enough that the value of this survey is now recognized in both urban and rural areas. For this reason, local contributions for soil surveys are coming from both sectors.

Many of you have been involved in attempting to get funds from local units of government for various purposes and recognize immediately that this is a most difficult arena unless you have a product that is identifiable with success to a large number of people. The soil survey program in Missouri has fit this description, and the cost-sharing from local sources is the end result. We anticipate that there will be other local units of government that will respond in a similar manner. The Soil Conservation Service will locate its soil scientists as much as possible in those areas where the local people have established this kind of a priority.

Soil Survey - A Tool for Modern Agriculture

James B. Boillot, Commissioner, Missouri Department of Agriculture, brought a welcome from Governor Bond and the Department of Agriculture. Mr. Boillot pointed out that we sometimes get involved in a particular area of work and fail to see the over-all influence of what we are doing. How do we in a special work area define the benefit to the over-all society? One of the governmental concerns is land use policy. Policy making must involve agriculturists as well as people interested in urban expansion. Must look at future food and fiber needs. There is a need for planned urban growth. Have to be concerned with interaction between people with different interests. Are we going to set aside the most productive soils for crop production? We must all become involved in making these decisions.
We need to decide if modern agriculture is compatible with soil conservation. What is the effect on various soil types of no-till farming and use of pesticides? Hope that agriculture will not yield to temptation of all out production disregarding future needs. We are a lot of disenchantment with our government. Government can serve the people if they will become a part of and take part in decision making. We have got to be willing to be involved.

Soil Survey at National Level
Presentation by Klaus Flach, Director, Soil Survey Investigations Division, SCS, Washington, D.C.

SOIL SURVEY OBJECTIVES

The objectives of the soil survey program are to complete soil surveys, including publication, of all land in the United States and the Caribbean Area and provide this soil information to the people making land-use decisions.

Long-Range Soil Survey Goals

To complete, by the year 1398 and sooner if possible, field mapping and publication of a well-designed soil survey on all land in the United States and the Caribbean Area.

Degrees of Intensity of Soil Surveys

Soil surveys are made at varying degrees of intensity depending on the complexities of the soil patterns and the intensity of uses for which surveys are made. In the beginning, 75 years ago, soil surveys were of small scale and rather general. As technology became more refined and complex, as farmers' management skills increased, and as soil surveys began to be used for many non-farm land-use decisions, the need for a larger scale and more detail became obvious.

In order to provide the kind of soil spatial and behavioral data required in a given area, it is important to design the soil survey carefully. To achieve our goals efficiently, the correct level of survey intensity should be carried out.

General Soil Maps

General soil maps are soil maps not drawn directly from field observation but compiled from other data. They are not considered to be soil surveys. They are useful for town-and-country planning in counties, multi-county areas, resource conservation and development projects, and for general planning in states, river basins, and multi-state regions. Scales generally are 2, 3, or 1 miles to the inch for county general soil maps. The preferred scale for state general soil maps is 1:1,000,000.

A new soil map of the United States is being compiled at the scale 1:1,000,000. The goal is to complete and publish this map by 1983.
Special Area. Soil Surveys

Soil surveys on islands of the Pacific such as Guam, American Samoa, etc., are highly desirable for the planning and development of these areas. We have authority for making soil surveys of these islands, but limited resources and priorities have prevented their being made as yet. Studies are being made and recommendations developed. When the resources are available, soil surveys at the intensity needed for such areas will be made.

Resurvey of Obsolete Surveys

The normal useful life of a soil survey is about 25 years. Resurvey of an area is justified by advances in technology of soil science and by changes in land use that result in a more intense use of an area.

An area may be resurveyed when it is determined that the existing soil survey is obsolete because it has the wrong kind or level of detail, or both. A resurvey is carried out in the same was as any new soil survey.

Minimum Acceptable Standards

Soil surveys are the primary basis for many kinds of land evaluations (for taxation, rent, sale, loan, etc.) and for a host of use and management decisions many of which are extremely costly. Increasingly they are used to predict the environmental impacts of development activities and as a tool for land use and development regulation. Soil surveys must, therefore, be accurate, consistent, and reliable within defined limits. They all must be able to stand the twin tests of scientific and legal inquiry.

The minimum acceptable standards of quality of the National Cooperative Soil Survey are set forth in the Soil Survey Manual, soil memoranda, special handbooks, and official guides. Quality control of soil surveys is achieved normally through initial, progress, and final field reviews and established soil correlation procedures. Line and staff offices share responsibility for quality control of soil surveys.

Soil Survey Investigations

The goal of soil survey investigations is to support field operations and soil survey interpretations by scientifically sound research. The primary soil investigator in the soil survey program is the field soil scientist. In any soil survey, however, questions arise that cannot be answered with the tools available in the field or that require specialized knowledge in certain areas of soil science or related fields. The primary function of the soil survey investigations units is to provide help in these situations. The soil survey investigations units also conduct studies that by their nature are done more effectively at a regional or a national level, and they assemble information on soils or factors that influence the use and management of soils and make it available to the soil scientist in the field. The use of remote sensing techniques is a part of these studies.
II

To make these soil surveys and interpretations available to large numbers of people for decision-making on a wide variety of uses. The most important uses are farming, ranching, forestry, recreation, highway planning, construction of pipelines and airfields, town-and-country planning of residential, industrial, and commercial development and locating areas of potential floor hazard. Soil surveys are needed for programs to protect the resources and improve the quality of the environment.

Individual land owners, engineering and development firms, and planning and regulatory agencies require soil surveys for decision-making. Currently, land-use planning activity at local and state levels is causing vigorous demands for more soil surveys.

Soil Survey Interpretations

The main objective of soil survey interpretations is to predict the behavior of different kinds of soils for specific uses, based upon observed relationships between soil properties and soil behavior. Interpretations are needed not only for current uses of the soil, but also for uses which may reasonably be expected in the future. Here we may be restricted by only two factors—one is the possible lack of knowledge about behavior in the potential use, and the other is lack of imagination or insight as to what are the potential uses of soils in given areas for which soil interpretations should be developed.

Reproduction and Distribution of Soil Surveys

Published Soil Surveys

It is an objective of the Soil Survey to publish soil surveys as soon as possible after the soil maps and the accompanying text manuscript are ready. The published soil survey is the principal record of the original data from each soil survey area. A standard series of Department of Agriculture publications is used.

Interim and Special Reports

The Soil Survey is responsible for making reliable soil survey information available to local users before it is published in the regular series. It is the policy to do this through interim and special reports. All of these reports must be thoroughly reviewed before they are released to ensure that they are of high quality, accurate, technically correct, and consistent. Duplication of effort in their preparation and the preparation of the manuscript for the published soil survey must be avoided.

Interim reports may be for part or all of a soil survey area. Such reports usually consist of copies of field sheets and supporting descriptions and interpretations.

Soil Information System

The Soil Information System is intended to improve the processing of soil survey data so that the large volume of soil information available can be effectively used by technicians and others to provide extent and location of soils suitable for specific crops and other uses; to reduce costs of soil survey publications by preparing tables, charts, and maps needed for publication and to recall data which will aid in the classification and correlation of soils nationwide.
Updating of Old Interpretations

Some published soil surveys have soil maps that are of good quality but the accompanying interpretations need updating. If new interpretations are needed, a supplemental text may be prepared to provide the needed interpretations. A plan for updating the interpretations should be prepared. The updated interpretations are prepared using the latest guides, criteria and standards.

III

To provide people with detailed interpretations for use in planning specific areas that are being developed.

Soil scientists, conservationists, and engineers are requested to make an increasing number of on-site technical soil investigations so that sound land-use decisions will be made for specific sites or tracts of land. The number of these requests has increased yearly. On-site investigations are necessary for specific site selection and for design criteria for such uses as commercial, residential, or industrial development, as well as for dams and other structures.

IV

To help SCS staff, legislators, cooperating agency people, and other governmental officials to understand the potentials of soil resources and the importance of knowing their limitations for various uses.

Users must understand soil information and be able to use it effectively. Training is necessary to insure that people understand the potential and limitations of soil resources for various uses. When soil information is released we should try to help users, representatives of users, and key leaders and officials to understand the use and limitations of the soil information they have.
An Appraisal of Soil Survey Reports

Summary of presentation presented by William R. Oschwald, Professor of Soil Classification Extension, Department of Agronomy, University of Illinois at Urbana-Champaign. Urbana, Ill.

Soil surveys are conducted to obtain facts about the soils of an area. The results are recorded in soil survey reports and may be used by people as an aid in making soil use decisions. People who use soil survey reports are potential target audiences for extension program efforts.

The purposes of this paper are (a) to analyze soil survey reports as a means for communicating facts to extension audiences, and (b) to provide a focal point for discussion of reports and other methods of communicating soil survey facts. Hopefully, the analysis will result in discussion that will lead to improvements in the communication of soil survey facts.

Communication is the process by which messages are sent from a source to a receiver. A communication channel, such as a soil survey report, is a means for transmitting the message. The purpose of communication is to change the behavior of the receiver. The receiver may send a return message, or feedback, regarding the effectiveness of the communication process.

Soil survey reports are means for communicating soil survey facts to various audiences. Detailed (final), interim, and general soil reports are examples.

The modern soil survey report differs in map detail and emphasis from earlier models. The standard format of the modern report results in similar presentation and coverage of soil facts even in different geographic areas and for different audiences. Technical language, complexity of presentation, and time lag between field work completion and report publication are barriers to effective communication.

Potential users of soil survey reports are decision makers or advisers of decision makers. These potential users are likely to have little background in soil science and are likely to encounter difficulty in translating soil science terminology into their own language.

Soil survey reports can be improved so that soil survey facts are more effectively communicated to decision makers and other report users. Audience identification and preparation of reports for specific rather than general audiences are important first steps. The use of non-technical language where possible and clear definitions of necessary technical terms will help remove language barriers. Changes in format may be necessary to effectively reach target audiences.

Soil survey extension programs provide a means of improving communication of soil survey facts. Extension specialists can plan and implement educational activities to enhance communication efforts. Research is needed to determine the effectiveness of various communication methods with different audiences. Soil survey methods are needed to provide soil facts quicker and at a lower cost without loss of benefit to users.
Soil Classification, North Central Region

Summary of remarks by Maurice Stout, Jr., Principal Soil Correlator, Soil Conservation Service, Lincoln, Nebraska

National Cooperative Soil Survey participants should get together more often than every two years. Would like to have the conference group cease to be an every other year organization. This could be partially accomplished through committee work over the two year period.

This region is probably leader in developing relations with local units of government to get inputs for soil surveys. In getting inputs we need to consider the whole job including publication.

The soil correlation unit in the MTSC correlated 45 soil surveys in 1973. There are 700 Soil-5 forms from this region in data banks at Ames, Iowa. The criteria for completing SCS-Soil-5 forms is not static and can be adjusted. Any change in criteria must be supported by data and documentation.

We should give careful thought to the workshop committees and to the objectives of the workshop. Members should function as a body continuously and meet every two years for personal contact.

We should arrive at methods for overcoming soil limitations.

Business Meeting

Chairman C. L. Scrivner asked Robert Grossman to summarize the meeting for publication. He accepted.

Material from the Soil Science Society committee on particle size distribution was handed out and discussed. Each discussion group was asked to consider the following question and report the results to the conference chairman.

"Assuming that the professional organizations representing engineers, geologists, and disciplines other than soil science, would agree to common size limits of sand, 2 - .0625 mm; silt, .0625 - .002 mm; and clay, .002 mm; what should be the position of the soil science discipline?"

Joe Fehrenbacher, Don Bannister, and Larry Wilding were appointed as a nominating committee to select a secretary for the 1976 meeting of the conference to be held in Michigan.

Mike Stout reviewed the committee for recommending changes in soil taxonomy. The current committee members and length of tenure are as follows: Experiment Station members - Fred C. Westin, 1 year; Richard H. Rust, 2 years; Eugene P. Whiteside, 3 years. Soil Conservation Service - Ted Miller, 1 year; Louis Buller, 2 years; Frank Sanders, 3 years.

Following adjournment of the conference session there was a meeting of the steering committee and discussion group leaders to outline the procedure to be followed in reviewing committee reports.
Tuesday am, April 9
Christian J. Johannsen, Presiding

Can Increased Agricultural Production Be Made Compatible With Soil Conservation?

Resume of talk by Harry M. Galloway, Ext. Agronomist, Purdue University.

Farming has changed greatly since the 30's, farms are much larger, land values higher and gross returns much greater. For Indiana, average farms in 1935 had 102 acres; in 1969, 173 acres; acre values were $50.70 and $468.50 and all products sold $1,771 and $13,779. Farmers have become big businessmen with systems stressing timeliness and not always providing for protection of soil resources against abuse and particularly by erosion. Almost gone are the hay and small grain in rotation (51% 1935; 17% 1972). Financial pressures and low unit crop values have augmented this trend.

Between the two CNI inventory periods, 1959 and 1967, there was a remarkable decline in adequacy of treatment of erodible crop-lands in the heart of the corn belt (to an average 16% in Iowa, Illinois, and Indiana) but at the same time adequacy of treatment of land with wetness problems increased. Farmers have had to improve drainage since timeliness of operations was so closely linked to this. They have compensated for nutrient decreases through crops and erosion by abundant use of low cost fertilizers.

Now with the demand on for more food to export and costs of all inputs soaring partly due to decreasing supplies of resources a new look is about to occur at the impact of erosion losses!

Soil surveys with adequate reports can help us in this renewed battle against erosion which the Rural Environmental Conservation Program of 1974 is designed to combat with SCS technical assistance. However, working to educate and to plan farm practices for modern farmers will be different than in the 30's. Busy businessmen will have to be reached with more than mere appeals to their conservation sensibilities.

The soil survey field work design and reporting system can be improved to furnish facts in a more useful way about the land we farm! Managers can be made to appreciate the unique resources which they control and understand better how different soils and patterns of soils can be managed.
The challenge is on the soil survey to describe for layman users such factors as where parallel terraces and other mechanical practices can be employed. Reports should indicate which tillage systems are adapted on important associated soils stressing the more conserving systems wherever adapted. Substrata characteristics dictating unusual ditch design and maintenance should be pointed out. Nitrate loss possibilities should be indicated by soils and those with possibilities of denitrifying N and thus making good sinks for waste disposal should be pointed out. Information on pesticide inactivation in surface soils, soil workability for primary tillage, probable irrigation response and dangers of soil losses in fall plowing would all be highly useful to farmers.

Environmental and planning agencies could benefit greatly by better quantification and indexing of facts known about behavior of soil individuals and soil groups shown on soil association maps. Among the needed facts are productivity indices, and erodibility and drainage class as well as septic tank indices.

Correlation of information available in a number of places will be necessary to get such facts into our reports so they can be used in teaching managers and regulatory agencies.

To be most useful soil and land characteristics and adapted practices should be presented in digital forms. They can then be entered for trials in the farm cropping models commonly used by university Extension programs to help managers assess advisability of important management changes. A good example is the quantifying of conventional and no-till systems as to production potential, cost of operation and soil loss potentials. Values of soil losses can be estimated (losses of nutrients plus costs to community) and a production model can be easily run twice. On one run variable values for conventional tillage would be used; on the second those for no-till. With other cropping costs equal the two runs can quickly indicate relative advantage to the operator and help him estimate trade-offs.

Modern operators will accept and benefit from such facts presented so he can analyze them in his own context. He won't normally be influenced much by exhortations or threats to farm with more care nor will the public at large impose such restrictions on him unless he is a flagrant violator.

High production with conservation will be possible to achieve but it won't be easily attained. The soil survey has some of the facts needed to make such harmony possible! Increased cooperation with university experiment stations and extension services as well as with other state and national resource agencies is more than ever needed in design of surveys and reports. Results can be improved so that values inherent in the surveys can be more fully realized.
The climate has never been more favorable for change. A task force has been charged with recommending ways to accelerate publication of soil surveys. The task force found that the format of soil survey reports does not hold up publication.

The task force has recommended a concept of project soil surveys. This is for soil surveys that will be completed in six years or less. Survey would be programmed for publication within one year after completion. The state may be the government representative with the flying contractor. Will pass-up map finishing as now being done. Contractors will do whole job of text and map. Mapping would be done on base sheet and inked on overlay. Would be three overlays; (1) cultural and drainage overlay, (2) soils overlay, and (3) names overlay and a border mask.

The advanced mapping system will be used for digitizing maps. Green background will be used on photos of wooded areas. Gray tones will be used for other areas.

Cartographic unit needs two years lead time to furnish photos for a soil survey. Must decide in advance the use that will be made of the survey and select appropriate mapping scale. Must staff for completion in specified time. The ADP unit at Upper Darby has developed a computer program for programming a soil survey. Soil-6 form is key to get information from the computer for a particular survey. Can make 17 tables presently being used in publications at cost of $3.00 per table for camera ready copy.

Separate meetings were held by Experiment Station members of NCR-3, and by the Soil Conservation Service and Forest Service. Minutes of those meetings are attached.

Following the separate meetings the four discussion groups met to review and comment on the 10 committee reports and to consider the particle size distribution proposal of the Soil Science Society. The discussion groups met from approximately 3:00 pm on Tuesday to 4:00 pm on Wednesday. In each discussion group there was a recorder for each committee report. The recorders reported the comments and recommendations of the discussion group to the committee chairmen.

The membership of the discussion groups was as follows:
Discussion Group 1
Leader:  F. Ted Miller

Warren Lynn
Charles McBee
Chris Johannsen
Ed Runge
Ival Persinger
Bob Grossman
Tom Fenton
Joe Fehrenbacker
Don Bannister
Lloyd Joss
Rod Harner
Klaus Flach
Dave Wolf
Roy Smith
Robert Fredrickson

Discussion Group 2
Leader:  Don Franzmeier

Kaye Everett
Gerald Post
Louis Buller
Harry Galloway
C. L. Scrivner
Neil Stroesenreuther
Chas Frazee
Dick Rust
Richard Fenwick
Earl vcss
James Bowles
Jim Culver
Min Amemiya
Larry Sabata
Donald Patterson
Ed Neuman

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Committee 4
Committee 11
Committee 3
Committee 5
Committee 6
Committee 2
Committee 1
Committee 8
Committee 10
Committee 9
Committee 1
Committee 11
Discussion Group 3
Leader: Larry Wilding

H. R. Finney
Jim Lee
Bill Eberle
J. Bouma
Bob Turner
Chas Fisher
Steve Shetron
Dave Lewis
Edward Bruns
Richard Guthrie
Mike Stout
Lacy Harmon
Ray Sinclair
A. J. Klingelhoets
Jack Densmore
Kenneth Hinkley

Discussion Group 4
Leader: F. M. Schilley

Bill McKinzie
E. P. Whiteside
W. R. Oschwald
Neil Smick
Gil Landtiser
Kermit Larson
Delbert Mokma
John Elder
Paul Johnson
Frank Sanders
Roger Haberman
Richard Jones
George Huddleson
John Brubacher

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Committee 9
Committee 11
Thursday am, April 11

An Ozarks field tour was held on Thursday morning. Narrators on the buses were J. W. Whitfield and Ron Ward, both of the Missouri Geological Survey and Water Resources. The following stops were made:

(1) Soils and solid wastes disposal in areas underlain by carbonate rocks. Soils - C. L. Scrivner, Solid Waste Disposal - Bill Whitfield.
(2) Sink hole - losing streams - Bill Whitfield.
(3) Ha Ha Tonka Spring - Jim Lee.

Thursday pm, April 11
James H. Lee, Presiding

Committee chairmen for committees 1, 2, 3, 4, 5, 7, and 8 reported to the members of the conference. Each chairman summarized the comments from the four discussion groups. Delbert Mokma reported on committee 5 for Ed Runge. The 10 committee reports were voted on individually and accepted by the conference membership. The committee reports are attached to the minutes of the conference.

Thursday Evening Dinner

Alex Atlow, U.S. Park Service, Van Buren, Missouri gave an entertaining talk and slide show about Ozark rivers.

Friday am, April 12
C. L. Scrivner, Presiding

Reports were given and accepted for committees 9 and 10. Francis Hole was nominated by the nominating committee and was elected as secretary of the 1976 work planning conference.

Tom Fenton reported the NCR-3 had voted to extend the membership of Fred Westin, Richard Rust, and Eugene Whiteside on the national committee for soil taxonomy for one, two, and three years respectively.

Hollis Omodt and Tom Fenton were elected as NCR-3 representatives to the National Soil Survey Work Planning Conference.
Don Franzmeier reported that NCR-3 recommended that NCTWPC give a vote of confidence to the following proposal:

(1) We accept the offer of SSSA to print, distribute, collect subscriptions, and conduct other duties related to the publication of Soil Survey Horizons subject to the judgement of the editorial board.

(2) The content of Soil Survey Horizons will be the responsibility of the editorial board which is to be composed of people from the Regional Technical Work Planning Conferences.

(3) Composition of the editorial board should gradually shift from within the NCTWPC to representatives from all four Technical Work Planning Conferences.

(4) The present editorial board consists of D. Franzmeier, editor, J. Bouma, R. Guthrie, and C. Johannsen.

The conference approved the recommendation.

Mike Stout reported that all discussion groups favored the adoption of the change in the particle size distribution proposed by the Soil Science Society. The conference voted to support the adoption of the proposed change.

Workshop chairmen, C. L. Scrivner, turned the session over to Rod Harner, incoming chairman. On behalf of the conference attendees Rod Harner thanked Chairman Scrivner and those who helped him for a well run conference in a relaxing atmosphere.

Rod Harner
Secretary

1976 Officers
Rod Harner, Chairman
Francis Hole, Secretary

1976 Steering Committee
Rod Harner
C. L. Scrivner
Francis Hole
Tom Fenton
Maurice Stout, Jr.
Separate Session, NCRTWPC
SOIL CONSERVATION SERVICE
Tuesday, April 9, 1974
Tan-Tar-A Resort, Osage Beach, Missouri

Maurice Stout, Jr., Chairman

TOPICS OF DISCUSSION

A. M Session - 10:00 to 12:00
P. M Session - 1:00 to 3:00

1. Task Force - Vaught Committee
2. Manuscript Problems
3. Progress Report on Interpretations, ADP
4. Soils Memorandum 12
5. Series Descriptions - Progress Report
6. Acceleration of Soil Surveys
7. Registration of Soil Scientists
   a. Coordination of T/K Values
8. Soil Interpretative Maps - M ADS, AMS
9. Land Inventory and Monitoring

Other topics suggested:

Temporary Assignments, Technical Service Center, and other States
Ortho-color geological survey maps
Use of color, false color, infrared photography
Anticipated revision of Soils Memorandum 2
Training - University of Tennessee
Future interim reports - policy memorandum
Is ERTS imagery being used?
TSC - operating procedure during moving period
Coordination of class and subclass criteria
Handling of phases in official series
Mike Stout

Discussed ideas for published soil surveys including improving the section "How to Use the Soil Survey" so as to make the survey more easily used. List map symbols, mapping unit names and where to find information in the table of contents. This would eliminate the guide to mapping units. Put technical soil profile description in the back of the report. Have key mapping unit which has thumb-nail description of the soil.

Roy Smith

Still getting manuscripts that have not been checked against the annotated checklist. Must be checked by the party leader and the state office. When he checks a manuscript he first checks the series classification, drainage, and permeability against the official series description. If any of these are wrong they create problems throughout the manuscript. Problems in manuscripts go back to the management of the survey from the very beginning including initial design of legend and organization of the handbook.

Members of the conference objected to not seeing changes that are made in edited copy of reports by other reviewers. Do not know what changes have been made until galley comes. Meaning is sometimes changed. Also the state doesn't know if suggested changes in the edited copy are being included in the galley copy.

Robert Turner asked if contract editor could send a copy of corrected pages back to state for review and then omit galley review.

Dick Johnson

Soils-5 forms will be submitted to Ames for variants. Camera ready copy will be returned to the state.

A problem with Soils-5 forms is that whole range of series is sometimes not covered, such as the whole range of textures. If there is disagreement with interpretations send in supporting data with recommended changes. Differences between states, such as crop yields, need to be worked out between states before Soils-5 forms are submitted. Many of the errors on the forms are because guidelines are not being followed.

Jack Densmore commented that the first species listed in the preferred species column on Soils-5 forms is the species ordained to.

Joe Casey remarked that need to send original or first carbon of print-out material to cartographic for reproduction. Other copies do not reproduce well.

Mike Stout

The soil correlation staff will take part in more progress field reviews to solve problems earlier. Would it work to have a review about one year prior to completion to go over material in the office? Post - Cooperating agencies want to go the field. They consider office time as not profitable.

Stout asked for suggestions to be sent in for participation from the Principal Correlator's office.
Proposed Soils Memorandum 12 was discussed. The consensus of the group seemed to be that the task of gathering data should be part of the state APG and involve all disciplines.

Registration of Soil Scientists

About six states are forming an organization for soil classifiers and working toward registration. North Dakota has registration program. Ted Miller briefly reviewed what has happened in North Dakota. Nineteen are registered to date. Application fee is $25.00 and $100.00 in addition if accepted. Robert Grossman is chairman of SSSA committee on registration of soil scientists. Committee is working on national certification program.

Robert Turner

Principal Correlator's office had an input into 500 series descriptions during past year. Established series are no longer coming out on yellow because of (1) cost, (2) time factor, and (3) there have not been many changes from yellow to blue copy. Standard series description and Soils-5 form are being published on two sheets, folded. Series descriptions must be updated to be printed with the Soils-s form. The range in characteristics and competing series section are sections that need most work. In range of characteristics underline the horizon designation the first time it is used in order to flag the horizon. A proposal has been made that phases (other than slope and erosion) will be listed following the range in characteristics. In the competing series paragraph all of the series in large families must be listed.
The meeting was called to order by Acting Chairman Scrivner at approximately 10:45 a.m., April 9, 1974. Chairman Hollis Omodt was absent because of illness in his family. Those in attendance were:

- Alaska - No representative
- Illinois - J. B. Fehrenbacher, W. R. Oschwald
- Indiana - D. P. Franzmeier, Harry Galloway
- Iowa - T. E. Fenton
- Kansas - W. N. Eberle
- Minnesota - R. H. Rust
- Missouri - C. L. Scrivner, Chris Johannsen, E. C. A. Runge
- Nebraska - J. A. Elder, David T. Lewis
- Ohio - L. P. Wilding, Neil E. Smeck, K. R. Everett, R. B. Jones
- South Dakota - C. J. Frazee
- Wisconsin - Johannes Bouma, J. A. Bowles
- CSRS - Art Newman
- SCS - W. E. McKinzie, R. L. Guthrie

Minutes of the previous meeting were discussed, and a need for correction of page 3 of those minutes was noted. The seventh paragraph, third page, of those minutes should read “Rust and Wilding were appointed as chairmen of a committee concerning the interstate correlation of laboratory analyses.”

The following agenda for the day’s meeting was approved by the group:

1. A discussion concerning annual meetings of the NCR-3 Committee.


3. The report of the Committee on Interstate Correlation of Laboratory Analyses.

4. The report of the Committee on Prime Agricultural Land.

5. A report, on Soil Survey Horizons.

6. A report of the Committee on Format of Soil Surveys.

7. Election of secretary and selection of a representative to the National Work Planning Conference.

Dr. Scrivner noted that because of prior commitments, Dr. Newman would have to leave by 2:00 p.m.

Annual Meetings of NCK-3

The need for annual meetings of the NCK-3 Committee was expressed by many of the people present. It was the general feeling of the group that, with the rapid acceleration of soil surveys in the North Central Region, it is important...
for this group to get together to exchange ideas end to have discussions concerning the soil survey program in the region. It was also pointed out that at this particular meeting Extension people had been invited; The Extension people concerned with land use are closely tied to the people in soil survey, and there is a need to get together on a regional basis to discuss the problems associated with soil surveys and land use. Dr. Newman pointed out that in the past we have been meeting with NC-109, and that as long as NC-109 continues to exist we could meet with them on an annual basis and divide the time between NC-109 and NCR-3. Gene Whiteside noted comments by Mike Stout concerning a need for a regional meeting of the cooperating agencies involved in soil survey on a yearly basis.

Klaus Flach pointed out that the reason for meeting in alternate years on a regional basis was that the National Cooperative Soil Survey Workshop was held in years alternating with the regional meetings. Joe Fehrenbacher noted that fall meetings for NC-109 are a necessity because of the need to put together a report. Gene Whiteside noted that the NCR-3 group had sponsored NC-109. Clarence Scrivner expressed the view that there was a need to meet once each year to check notes and discuss the problems associated with the soil survey, and also that this committee doesn't need to get too involved with projects. The important thing is the interchange of ideas; the actual action the committee takes is not the most productive part of these meetings.

Wilding pointed out that not all states in the region may want to participate on a yearly basis. Franzmeier stated that the kind of thing NCR-3 is concerned with is coordination of soil survey activities. If we feel it is important, to meet on a yearly basis, we should let our directors know. Dr. Newman again pointed out that we could meet with NC-109, with separate discussion times for NCR-3. Wilding stated he did not believe the "R" in NCR meant regional but stood for research. The Northeastern Committee, comparable to the NCR-3 Committee, recently changed its title to Coordination Committee. Wilding moved that the NCR-3 group keep record in favor of meeting at least once each calendar year. The secretary will inform Dr. Davis; in turn will transmit this message to directors in the region. Dr. Newman raised a question as to whether or not this would ever involve meeting more than once each year. Franzmeier pointed out that at the present time we are on an 18- and a 6-month rotating schedule. Joe Fehrenbacher seconded Wilding's motion, and there was an unanimous vote cast in favor of the motion.

Clarence Scrivner added that in coordinating the present meeting, the possibility of a joint meeting of NCR-3 and the Soil Conservation Service had been discussed. The idea of the joint meeting was that the things we discuss are not exclusive to our group, and that SCS people would like to hear what we are thinking. We, in turn, are interested in their meetings. However, according to Scrivner, Dr. Davis had advised that separate meetings be held.

**Soil Taxonomy Committee**

At the Rapid City meeting three men were elected to serve on the Soil Taxonomy Committee. Fred Westin was elected for one-year and three-year terms, Dick Rust for a two-year term, and Gene Whiteside for a three-year term. There has been
No activity on this committee during this time period. Therefore, the question to be discussed is "Should we continue with this same committee and extend the time period for the people elected? Do" Franzmeier made a motion that we extend the expiration date of the Soil Taxonomy Committee members' terms of office for a 2-year period. The motion was seconded by Chuck Frazee. The vote was unanimous in favor of the motion. Therefore, the time periods listed for Westin, Rust, and Whiteside will continue as indicated after their names from this 1974 meeting.

Interstate Correlation of Laboratory Data (reported by Wilding)

I. P. Wilding briefly reviewed the thoughts behind establishment of this committee. The goal is to study the laboratory correlations on selected samples. Major questions to be answered are: What errors of laboratory determinations do we have? How do we apply the results obtained from different laboratories to taxonomy and classification? In our previous meeting in Madison, four or five states expressed interest in this committee.

Wilding stated that the committee is developing a questionnaire. He has talked with Bob Grossman, Director of the SCS Lincoln Laboratory. George Holmgren of the Lincoln Lab is working through the Soil Science Society of America project on sampling 10 to 15 pedons for ASTM samples. Wilding pointed out that we can be involved in this type of project, but also it was felt there was a need for a regional supply of samples. On the regional basis we can expedite the project, and the regional committee would not be in conflict with the national committee. Wilding then distributed a limited number of the questionnaires that will later be sent to people in the region.

When the committee was formed, approximately five states expressed interest. Other questions to be answered include: What routine properties are measured in laboratories? How many samples should he analyzed? What kinds of samples? Who should the samples be distributed to? Should it be limited to the North Central Region? Or should it be limited to those interested in pedology? It was suggested that each person should be responsible for storing the samples he collects.

Such analyses as soluble salts are not needed in some areas, so it would be necessary to indicate the analyses that are appropriate to the samples. Other questions raised concerned the following: Is fumigation of samples necessary? The idea of the committee is to attempt to generate inter-lab coordination. One way of comparing the data is for all to report data. What kinds of differences can we expect between labs? Reference samples would help resolve this problem. Dick Rust also pointed out that this would help to support correlation work.

Klaus Flach reported on the progress of the soil data bank. He reported there was some delay in the progress. One problem is where should the samples he stored? Twelve soils are involved, but they are very large samples.

The SCS labs in the past have exchanged samples. They are run through in one group. They are useful within labs and also for checking. Klaus pointed out that cation exchange capacity in the California lab has gone up 15 percent in
10 years, and stated that this is probably the result of long-time systematic changes. Klaus also spoke of the need for more analyses concerning clay minerals, liquid limits, and plasticity limits. Wilding replied that he thought these could be another phase of this particular project, that different labs are involved in different types of analyses. Klaus again mentioned benchmarks soils and the fact that it would be nice to integrate benchmark soils at the state, regional, and national levels. Klaus will have a cooperative soil survey program concerning this.

Don Franzmeier raised the question of replicates. At present SCS labs have only a single analysis. Neil Smeck reported that in Ohio duplicates are run on each analysis in their laboratory. They will accept a certain amount of error, but they feel duplicates are better. He felt there was a need for duplicates on this project, and this seemed to express the feeling of the group.

Gene Whiteside raised the question as to the kinds of soils the committee is interested in. Michigan might not be interested in the soils of the Great Plains States. Wilding pointed out that the purpose of the project is to collectively evaluate our confidence in the analyses. Again Whiteside pointed out that not every state is involved in every determination. Smeck pointed out that soluble salts are not run in every laboratory, and every lab may not want to do them.

Wilding raised the question as to the sort of distribution of the samples. What period of time? Each state to share its own samples? What type of preparation? Should they be passed through a 2-mesh sieve? 10-mesh? What type of uniformity? The methods to be used will be cited, and there is no direct implication by comparisons.

Klaus pointed out that in the laboratory publications there is a procedure for presenting data in reports. He would favor using the method code so that the method used can be coded. The correlation of methods would be appropriate. There should be a liberal policy on the data to be included in the reports.

Prime Agricultural Land (reported by Fenton)

Fenton reported on the progress of this committee. At this stage he reported that not all committee members had responded to a letter asking for ranking of criteria for soils in their (committee members) respective states. Some of the replies indicated there was a fair correlation between Land areas they would consider their prime agricultural land and the Soil Conservation Service capability system of classification. In some states either Class I or Class I plus Class II would closely approximate prime agricultural land for row crop production. However, as pointed out by several states, the capability classification would not be a good indicator of prime agricultural land. An example given covered areas of muck soils which are Class III or lower, yet produce more dollars per acre when used for vegetable crops than much of the Class I land. Thus, it appears that each state will have to be asked to make a decision as to their ideas of the best use of the land and how they would classify that land for that particular purpose.
Thus, as Fenton summarized, there will be a need for different classes of prime agricultural land -- perhaps prime agricultural land for row crop production, prime agricultural land for vegetable crop production, etc. Fenton reported that when all subcommittee members have replied, he will summarize their recommendations and send them out to the entire NCR committee with additional requests for information. The feeling was expressed that this is a worthwhile project and that this group, if any group can, should be able to come up with some type of rating system for the soil areas in the North Central Region. The work of this committee will continue.

At the conclusion of this report a break was taken for lunch.

Dr. Newman's Remarks

The afternoon session was begun by Dr. Art Newman of CSRS. He has been involved in the Russian visitor program which is an exchange of scientists between countries. Russian scientists are now visiting Ohio State and Penn State Universities, and the intent is the exchange of scientists between the U.S.S.R. and the U.S. The visits taking place now are exploratory, but the intent is to reach a phase where major research programs are underway. If U.S. individuals can cooperate, time periods may vary from 3 months or 6 months to 1 year. However, no special funds are available for this. Travel will be paid out of SCS and ARS budgets. Experiment station funds are limited, but there may be more in the future. There is special interest in the area of animal waste management.

Discussing the area of land-use planning, Dr. Newman referred to an article called "The Ambush of the Land Hill" published on page 83 of the Washington Post on Sunday, March 10. He will make copies of this available to our committee when he receives the mailing addresses of the committee members. Dr. Newman reported that agriculture generally thinks land-use legislation is desirable. He pointed out the need to provide information so that planners can do the job. Many times we end up talking to ourselves, and we must get the information to them. He also pointed out the problems in defining prime or unique agricultural land, and the need to go beyond what we have done in the past.

Dr. Newman also discussed the work related to the Environmental Protection Agency and pointed out that much of what we in agriculture do is related to various environmental concerns. He also noted the fact that restrictions can be put on agriculture. At the present time few agriculturists are associated with EPA. EPA is concerned about getting through to Congress what they are actually doing. Recently 5 million dollars was appropriated by Congress to find out what EPA is doing. Areas of concern are the use of pesticides and fertilizers and what effect these have on cost of production, and a determination as to which jobs in EPA should be scientific and professional rather than lawyer-type. Dr. Newman pointed out that extensive studies are going to be made, and agriculture needs to make its input.

Dr. Newman also discussed funding. The present budget has a slight increase in Hatch and McIntyre funds, but probably just a cost-of-living increase. The Association of Land-Grant Universities recently made a request through their president, Robert Parks of Iowa State University, to increase to 90 million dollars the funds that would be available to Land-Grant institutions. Dr. Newman
pointed out that most administrators recognize the need for increased funding. Therefore, there may be a good chance for some increase. At the present time there is no time schedule for the budget, and it could be December before the funds are out. The question was asked of Dr. Newman if the funds would be earmarked. He replied that the directors of agriculture experiment stations do not like earmarked funds, but at present some assistants to the Secretary of Agriculture think earmarking of funds will be more prevalent in the future.

Soil Survey Horizons (discussed by Don Franzmeier)

The Soil Science Society of America has offered to published Soil Survey Horizons. There was some concern expressed at the National Meetings that soil scientists would lose control of the material published in Soil Survey Horizons under this arrangement. Franzmeier suggested the following recommendations from NCR-3 be taken to the North-Central Regional Planning Conference.

1. To accept the offer of SSSA to print, distribute, collect subscriptions, and conduct other duties related to the publication of Soil Survey Horizons, subject to the judgment of the Editorial Board.

2. The content of Soil Survey Horizons be in the hands of the Editorial Board which is to be composed of persons from the Regional Technical Work Planning conferences.

3. The composition of the Editorial Board to gradually shift from representatives within the North Central Regional Technical Work Planning Conference to representatives from all four technical work planning conferences. (The present Editorial Board consists of Don Franzmeier, editor, and J. Bouma, R. Guthrie, and C. Johannsen, associate editors.)

Some of the comments associated with these recommendations are listed below:

1. Soil Survey Horizons be a vehicle for discussing changes in taxonomy.

2. We could make use of the professional staff of ASA to have Soil Survey Horizons published.

3. There is a need to encourage more grass-roots writing by soil scientists.

4. Soil Survey Horizons could be a combination of letters and technical papers.

5. There is a possibility that Soil Survey Horizons could be used as a vehicle for communication in the Cooperative Soil Survey Program, and that the Soil Conservation Centers could buy copies for distribution.

Don Franzmeier moved that the above points be brought to the entire Work Planning Conference and presented for consideration as a recommendation from the NCR-3 group. Ed Kunge seconded the motion, and the group unanimously approved the motion as stated.
Format of Soil Surveys (discussed by Harry Galloway)

Harry discussed in a general way the present format of the soil survey publications, stressing that there is a need for an educational tool. There is a trend toward more automation in the months and years ahead. The question that we must ask ourselves at this time: (1) Is the report organized so that it can be used as an educational tool? To try to answer this question, a series of questions were sent out to people on the committee.

Is it possible, or do people use the soil survey report independently of technical help? Are reports organized for technicians? Do limitations tell the story? We have various degrees of limitations. How might these limitations be overcome? Use of terms such as slight, moderate, or severe? A whole county can have severe limitations. Just to say this is not enough, in many cases. Tabular presentation of material is probably more difficult to use than the present format. Possibly material should be discussed in terms of association in tables, rather than an alphabetical list of series, etc. There is some confusion on engineering data. Does it come from specific sites, or are these actually estimated engineering properties?

Soil Survey Reports and Introductory Meetings

In many cases visuals in the report aren't in the proper format to use. How do we motivate an audience in soil survey meetings? There is a possibility that too much automation may limit the use of the soil survey report.

It is proposed that perhaps the report could be divided into two parts. One part would contain the facts on soils plus the maps; the second part would be an interpretive type of report. A series of reports could be oriented towards specific groups or audiences. It is important that a soil scientist take part in the meeting. Interim reports have provided a means of exploring new ways of presenting information. In some states experimentation has been in progress where reports were written for some specific user groups. It was Harry's feeling that reports should emphasize soil differences. He pointed out the use of management groups in Michigan to this end.

There are various needs, depending on the type of soil information requested. For example, reports could be centered around certain land resource areas of which there are 12 in the United States. There could be similar reports prepared on an area basis. Certainly interpretive reports could be prepared for a several-county area when soils are common to these areas. Another comment made was that the people of a survey area should be a part of the program. Another point was that the format of the present report is contradictory. It is said to be written so that a sixth-grade educational level could understand it, and yet descriptions that are very technical in nature are included. General comments from the group indicated that perhaps the present report does not completely satisfy everyone.

There is a need to strengthen the mapping unit section of the report. There is also a need to have specific types of interpretive reports directed to specific audiences. The view was expressed that the reports should include present technology and how to overcome limitations. There is a need for greater cooperation among different disciplines when the report is prepared. And certainly Extension
needs to be a part of the program. At the present time, in terms of financial support, they are not a part of the present program. Also, the needs of the users need to be brought into the total educational program. Interdisciplinary research efforts that are pertinent to the survey area need to be recorded. Dr. Galloway stated that the work of this committee will be continued, and it will discuss other ways of suggesting changes for improvements in the soil survey report.

NCR-3 Business

Dr. Joe Fehrenbacher was elected secretary and will serve with T. E. Fenton, incoming chairman, until the next meeting.

Ilollis Omodt and T. E. Fenton will be the representatives from this region at the National Work Planning Conference in 1975.

Respectfully submitted,
T. E. Fenton, Secretary
The charge of this committee was to:

1. Review the "Guide for Interpreting Engineering Uses of Soils".
2. Ask what new interpretations are needed.
3. Concentrate on refinement of estimates for classes of dispersion of soil erodibility.
4. Review the "Guidebook for Users of Soil Surveys" that was prepared at the Western Regional Conference.

Recommendations for the "Guide for Interpreting Engineering Uses of Soils":

The guide for soil limitations for dwellings need limits on the thickness of horizons with moderate or severe shrink-swell that will affect the limitations for dwellings. For example, a 24-inch horizon with moderate shrink-swell in the upper 36 inches of the soil probably will not affect a dwelling with a basement but may affect slab construction. Will a 12-inch layer with moderate shrink-swell at a depth of 36 inches effect slab construction? The limits could be handled with a table something like the following:

<table>
<thead>
<tr>
<th>Incb6 in Shrink-Swell Class</th>
<th>Incb6 in Shrink-Swell Class</th>
<th>Incb6 in Shrink-Swell Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth</td>
<td>Moderate</td>
<td>High</td>
</tr>
<tr>
<td>0 - 3 ft.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 - 6 ft.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0-6 ft.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

host action as an item affecting use of soils as a source of road fill needs to be deleted. The soil once excavated no longer retains its original soil characteristics but its behavior depends upon the manipulation while being moved and put into place at the construction. Bites and the environment where it is king used, e.g. the availability of water.
Systems using a numerical weight factor on items affecting use of a soil for a specific purpose needs to be studied for use in SCS. Purdue University developed a numerical procedure that enables an individual to compare two soils, both having severe limitation for septic tank absorption field, to determine which soil has the soil properties less costly to overcome. At the present time, the wildlife guides use numerical values to determine suitability. The numerical weight factor may be more applicable when used locally or statewide. It will probably need to be in conjunction with limitations and suitabilities.

As listed in guides to numerous interpretations, drainage class and seasonal water table seem not to be compatible. Soils commonly have a more severe limitation due to water table than drainage class. In fact, some areas having appreciable amounts of well and moderately well drained soils would have very few soils with limitations better than severe for uses such as sanitary landfill (trench), septic tank absorption fields, and homesites with basements. Drainage class and seasonal high water table is an important consideration for several engineering uses of soils. Therefore, an explanation of seasonal high water table and drainage class in determining limitations is needed.

Changes in the guide for rating soils for potential frost action are:

1. Fine-loamy over sandy or sandy-loamy, fine-silty over sandy or sandy-skeletal, coarse-silty, and fine-silty be changed to moderate frost action class in Udic and Udic intergrades of Ustic.

2. The frost action class probably should be low on fine-loamy, coarse-loamy, and loamy-skeletal soils in the Aridic intergrades of Ustic.

3. Depth to fine earth, lithic, or paralithic layers restricting vertical movement of water through the soil needs to be considered in determining frost action classes. Even well drained soils underlain by these layers may have enough seepage during late fall and early spring to cause frost action to occur.

Organic matter content needs to be considered in rating soils for suitability as a source of topsoil. Soils that have a surface layer of light silty clay loam with a mollic pipodon or mollic soil of top soil.

Sanitary landfills need to be rated using high, moderate, or low potential rather than slight, moderate, or severe limitation. There could be misunderstanding when slight, moderate, or severe is used. The difference is meaning between potential and limitation may be minor, but soil surveys point out soils that have potential for landfills. These soils need further on-site investigation.
Delete OL, OH, and Pt from guide sheet 10 -- soil limitation ratings for local roads and treets and guide sheet 11 -- suitability ratings of soils. Sources of road fill. These unified soil groups can be covered by a footnote to indicate they are unsuited.

Recommendations on Advisory Soils-14 dated May 8, 1973, "Guide for Rating Limitations of Soils for Disposal of Waste," are:

- A quantitative definition of infiltration rate is needed. Infiltration rate is not synonymous with permeability of the Ap horizon. Definition of infiltration rate should be framed in terms of an operational procedure or test and for the vegetation of the soil at that time.

- Organic matter is an important soil constituent in regard to cation exchange. Since the amount of organic matter influences the soils ability to remove or inactivate pollutants from waste, it or CEC needs to be made part of the rating criteria.

- The available water capacity breaks at 7.8 inches in tables 1 and 2 and seems to indicate a degree of precision we do not have. The classes of available water capacity to a depth of 60 inches need to be used. They are slight - more than 9 inches, moderate - 3 to 9 inches, and severe - less than 3 inches.

Should guidelines be developed for lot sizes of homes having septic tank absorption fields? No. Area needed for septic tank absorption fields can be determined but what is the environmental impact when considering hazard of pollution and wise land use? Some communities are recommending up to 10 to 20acre lot sizes in an effort to control development. Do we want to get into the decision making role? No. State and local governments need to make these decisions hopefully based on technical knowledge.

A list of footnotes for the SCS-Soils-5 need not be provided at the regional level. Although a list of commonly used footnotes could be helpful but should not be mandatory. Let's retain a spot where soil scientists can express little individuality.

The use of percent slope on SCS-Soils-5 will be continued rather than using letter designations for slope.

The engineering subcommittee of the organic soils tank has developed a penalty rating system for interpretations. One application -- 11 buildings with basements -- was selected for trial. The subcommittee soon realized that interpretations for organic soils are of little use unless they correlate with interpretations for mineral soils. Attached is a copy of the penalty ratings developed by the subcommittee (a part of the Task Force Report to the 1973 National Work Planning Conference). This is a first approximation and is now being tested. A prime reason for the penalty system approach is to get a more quantitative comparative rating system.
Following are two aspects of the preceding discussion that warrant your suggestions:

- Should one system of interpretations be developed for mineral and organic soils?

- Should the penalty rating approach be explored more fully for application to soil interpretations?

The penalty rating approach needs to be explored more fully for application to soil interpretations. The penalty rating approach would help distinguish between various degrees within slight, moderate, or severe limitations. Must be careful because the use of numerical values could lead to the implication of more accuracy than actually exists.

With emphasis on production of farm crops and environment, groecanic interpretations such as fertility in terms of available P and K in the subsoil and organic matter content relationship to the use of herbicides need to be developed. In many soil surveys these types of interpretations will be used more than many nonfarm interpretations.

Some of the terminology on the SCS-Solts-5's is confusing. The use of the term "percs slowly" for drainage, irrigation, etc., is misleading. The term was developed for septic tank absorption fields. This term has been bounced back and forth—it is one of the reasons that some users and states felt it necessary to rewrite the interpretations or use separate state forms. The meaning of the term "percs slowly" needs to be clarified by changing it to "percs too slowly" so permeability class is not inferred. Additional terms need to be added, e.g., topography.

Guides for rating soils for lawns and gardens and golf fairways (attached) need to be in the "Soil Survey Interpretations Handbook". Use of these guides may not be required in all soil surveys but the guides will assist in answering questions when they arise.

- Criteria for soluble salts need to be added in the guide for soils for lawns and gardens.

- Narratives are needed for guides for rating soils for lawns and gardens and golf fairways. They could possibly outline the use of recommended species, irrigation, etc.

What soil studies, with and without laboratory assistance, are needed so soil interpretations can be more exact? Also, what ways can a soil be manipulated to overcome moderate or severe limitation in terms of uses involved with engineering? Study of resistivity, water tables, frost potential, and water movement on most soils would help in preparation of many soil interpretations. For example, more information on resistivity of soils helps refine corrosivity ratings. The ways in which most soils can be manipulated to overcome limitations are limited without number. The ease and expense of overcoming limitations are the key items. The information collected after Soils Memorandum-12 is implemented will assist in answering behavior of soils for specific uses.

-6-

33
Rey's, Decker's paper entitled "Identification and Influence of Dispersive Clays on Erosion Potential of Soils" may help refine the estimates for classes of dispersion of soil erodibility as related, for example, to "K" values. Have four classes based on the crumb test as described on page 5 of Rey's paper. The information needed to determine the class can easily be performed. Classes of dispersibility would relate to the operation. Dispersibility of a soil is not known but the reaction to the test is known. The user makes the judgment whether to accept dispersibility information as efficient or get more information. The recommendation is that Rey's procedure be used if it improves the accuracy of the "K" value.

The Western Regional Technical Work-Planning Conference of the Cooperative Soil Survey (January 1972) has a 96 page "Guidebook for Users of Soil Surveys". Advisory Soils-9 dated March 9, 1973 transmitted an outline for a "Soil Survey Interpretations Handbook". Is the handbook arranged in the most useful way and should certain sections similar to sections in the guidebook be added? Parts 2 and 3 of the handbook right logically follow sections 4, 5, and 6 rather than precede them? If the handbook is to be for "users" meaning the general public, the section II = Factors of Formation, and V = the National Cooperative Soil Survey of the guidebook would be good additions. The handbook and guidebook at this time serve two different purposes. The handbook states policy whereas the guidebook informs users about soil surveys.

This report contains the changes made at the meeting in Osage Beach, Missouri.

This committee should be continued.

Charges for the committee to consider in 1976 are:

1. Review guide for rating soils for potential frost action,

2. Review • ystaas wing numerical weight factor on items affecting use of a soil for specific interpretation.

3. Review items affecting use in guides of soil limitations for specific interpretations.
### PENALTY FACTORS AND RATINGS

#### DEPTH

<table>
<thead>
<tr>
<th>Depth</th>
<th>ORGANIC (Including Limnic) OVER-</th>
<th>MINERAL OVER-</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rock</td>
<td>Sediments</td>
</tr>
<tr>
<td></td>
<td>Frag. Skel. Rippable Bould.</td>
<td>Sandy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Clayey Sediments</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or Flaty</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CH, MH</td>
</tr>
<tr>
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<tr>
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<td>180</td>
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</tr>
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#### SEASONAL HIGH WATER TABLE (Depth)

<table>
<thead>
<tr>
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<td>75-150cm (30-60&quot;)</td>
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</tr>
<tr>
<td>&gt;150cm (&gt;60&quot;)</td>
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#### FLOODING

<table>
<thead>
<tr>
<th>Percent Outcrop</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>0-2%</td>
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<tr>
<td>2-10%</td>
<td>100</td>
</tr>
<tr>
<td>&gt;10%</td>
<td>200</td>
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#### ROCKINESS

<table>
<thead>
<tr>
<th>Percent Outcrop</th>
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</tr>
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<tbody>
<tr>
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<td>2-10%</td>
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<tr>
<td>&gt;10%</td>
<td>40</td>
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#### FROST ACTION

<table>
<thead>
<tr>
<th>Mineral Soils Only</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>GW,GP,SW,SP</td>
<td>0</td>
</tr>
<tr>
<td>GM,GC,SC,CH,OH</td>
<td>5</td>
</tr>
<tr>
<td>ML,CL,OL,MH,SM</td>
<td>10</td>
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#### STONINESS

<table>
<thead>
<tr>
<th>Aerial Soils Only</th>
<th>Rating</th>
</tr>
</thead>
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<tr>
<td>&lt;0.1%</td>
<td>0</td>
</tr>
<tr>
<td>0.1-3%</td>
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</tr>
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<td>&gt;3%</td>
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#### SHRINK-SWELL

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<td>.03-.06</td>
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<tr>
<td>.06-.09</td>
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#### UNIFIED CLASS

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<tr>
<td>LOAMY</td>
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<td>CLAY</td>
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#### SOIL DRAINAGE

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<tr>
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<tr>
<td>5-10m</td>
<td>Poor</td>
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<tr>
<td>&gt;10m</td>
<td>Very poor</td>
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<td>1.5-3m</td>
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</tr>
<tr>
<td>&gt;3m</td>
<td>35</td>
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#### SLOPE

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<td>30-60</td>
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<td>760</td>
<td>150</td>
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#### WOOD

<table>
<thead>
<tr>
<th>Layers, logs, stumps</th>
<th>Aerial frequency within 3m</th>
<th>Rating</th>
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<td>73</td>
<td>90</td>
<td>36</td>
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The charge of this committee was related to soil survey interpretations as affected by soil morphology and soil family criteria. In developing this charge, the committee members were asked to develop phases of selected families which contain series too diverse to assign one set of interpretations. Phase criteria such as slope and erosion affect interpretations in obvious ways. If these and other critical soil properties are identified for each family, then perhaps the family can be made more useful in making interpretations.

Depth to some kind of restrictive layer is the property mentioned most by committee members. At the 1972 conference, depth as a family criterion was discussed because of the major differences in interpretations among series of the same family in some subgroups. Using depth to a restrictive layer as a basis for separating phases of families would emphasize the distinctions we now make at the series level.

Another property related to interpretations that was mentioned frequently is permeability. Engineering uses of soils such as sewage lagoons, septic tank filter fields, and ponds are critically affected by this property. Differences in permeability readily account for interpretive differences among series of the same family.
A consensus of those responding indicates that the idea of interpreting families by phases deserves further study. The report of Committee 2 submitted to the 1972 conference suggests that major differences in interpretations within some families may have resulted in a failure to use families as interpretive groups. At least two responses reiterated the necessity for subdividing families in order to make logical interpretations.

Apparently there are no instances where soil families are being used as interpretive groups in this region. This discovery is not surprising when viewed in the light of past discussions. I was able, however, to obtain two examples from other regions for the MTSC files. Dr. F. F. Peterson at the University of Nevada, Reno, sent me a copy of a Reconnaissance Soil Survey of Railroad Valley, Nevada. The mapping units in this survey were phases of families or groups of families. Another example came from the Northeast Technical Service Center, Principal Soil Correlator, Upper Darby, Pennsylvania. It consists of two parts: (1) an alphabetical index of soil series and their relationship to basic groups of similar soils and (2) a numerical index of basic groups arranged by levels of the soil taxonomy. The second part consisted of phases of families which were used to develop computerized interpretations for soil series in the Northeast.

In summarizing the activities of this committee, the following statements are offered as recommendations to be considered by the conference:

1. Phases of soil families are useful in grouping soil series for interpretive purposes. Application of this idea needs further study.
2. Neither families nor phases of families are being used in this region as interpretive groups. Unless a need is shown, there is no particular reason to promote their use.

3. The work of this committee should be continued in order to consider problems dealing with morphology and soil families. As the activities of the committee overlap those of Committee 4, these two committees should be combined. A new committee could consider any activity related to soil morphology and Soil Taxonomy. Perhaps the new committee could have a direct relationship to a regional work group responsible for processing changes in Soil Taxonomy. This recommendation has been discussed with the chairman of Committee 4, who feels that such an arrangement would give continuity to a group considering changes in the taxonomy.

Richard L. Guthrie - Chairman
March 21, 1974
The committee report consists of three sections as outlined below. The appendix on agricultural interpretations mentioned in the first paragraph of Section II has been omitted. It is currently in the process of study and revision.

Section I - Discussion at NCR Work Planning Conference
April 8-12, 1974 .................................. 1

Section II - Report to Conference Participants Prior to
Conference (March 25, 1974) .............. 3

Research ........................................... 5
Agriculture ........................................ 5
Engineering ....................................... 8
Forestry ........................................... 14
Wildlife .......................................... 15
Commercial Uses of Peat ................. 16
Soil Taxonomy ................................. 16

Section III - Histosol Subgroups (Taxonomy) ....... 18
Addendum to Committee 3 Report

Summary of Discussion at NOWIV

The Committee 3 report was discussed in three of the four discussion committees. Only a handful of persons in each group worked directly with organic soils. As a result, a high proportion of the discussion time was spent giving the groups background information on work of the National Committee on Organic Soils. Many of the participants felt unqualified to make decisions on the key issues.

Interpretations for Agriculture

The discussion groups indicated that one system of interpretations should encompass both mineral and organic soils and that the numerical approach for making interpretations should be developed and tested. Two groups wanted to use positive numbers rather than penalties, i.e., the best soil has the highest number. One group favored the penalty approach. One group thought the development difficulty aspects should be left to the user. Several thought the agricultural suitability groupings should be by geographic areas, i.e., climatic zones. Guides for specific crops should be formulated for a given region.

Chairman's Summary

The open-ended numerical rating and the penalty approach were used hand in hand for development and testing of the proposed system. The open-ended system allow one to array the soils in relative order without immediate concern over the size of absolute numeric differences within a given scale. It is difficult to use a positive progression from poor to good with the open-ended system because one does not know what number to put at the top. Once the system has been developed and tested, and we have a better idea of the relative numeric order of various ratings, then the scale can be compressed and inverted to give a positive rating system if that is considered more desirable.

Interpretations for Engineering

The discussion groups favored one system of interpretations for mineral and organic soils, and favored the numeric approach for making ratings. One discussion group framed the question "are interpretations for soils also necessary for organic materials?" There were two votes for yes and one vote for no with five abstentions. One strong objection to making engineering interpretations on organic soils was registered on the grounds that organic soils are unlimited for engineering purposes and further elaboration is unnecessary. There was also one strong objection to numeric ratings for engineering interpretations of mineral soils. One group suggested that a better approach than "small buildings with basements" should be chosen for testing the numeric approach for making engineering interpretations. The term "turfability" was objected to in reference to use with cattle grazing. One group thought that Form 5 should be revised as needed to encompass organic soils rather than have a separate form for organic soils.
Taxonomy

In general the groups did not feel qualified to comment on the taxonomic proposals. The general flavor was that the proposals for limnic materials and for dropping of unused taxa seemed reasonable and should be adopted. One objection to the limnic proposals was that materials of like genesis, i.e., aquatic deposition by animal life, were fragmented. One objection to dropping unused taxa was based on timing, not principle—perhaps it is too early to drop the taxa.

Research

One group seconded and emphasized the need for research on (1) the relationship between wilting point for plants and water content of the soil and (2) the field evaluation of wind erosion. There is currently work underway on wind shear testing, principally comparison of measured shear strength with various parameters used to characterize Histosols.

Charges to Committee

The chairman thinks there is sufficient work to warrant committee action over the next two years. Formulating specific charges is rather difficult at this time. The present report along with reports of other regional committees will be considered by the National Committee on Organic Soils and that committee is to make recommendations to the National Work-Planning Conference. Inescapably there will be another round of material for the regional committees to consider prior to the 1976 Regional Work-Planning Conference. The broad charge for Committee 3 would be to review the material that comes from the National Work-Planning Conference.
SUBJECT: 1974 North Central Regional Technical Work-Planning March 25, 1974
Conference of the National Cooperative Soil Survey, Osage Beach, Missouri, April 3-12, 1974.
Report of Committee 3 - Organic Soils

TO: Participants of the Conference

This report lists comments by members of Committee 3 after their review of the report of the National Task Force on Organic Soils. Appended to this report is a memorandum from Bill McKinzie, National Task Force chairman. Bill's memo outlines a more extensive application of the penalty rating system for agricultural interpretations for both mineral and organic soils, and details proposed changes to Soil Taxonomy related to limnic materials.

In seeking comments from members of Committee 3 on the report of the National Task Force on Organic Soils, the chairman formulated a number of questions to guide the review. Seven committee members responded and three members systematically addressed comments to the questions. Others commented on various aspects that were pertinent. Replies and comments are tallied here in categories of:

- Research needs (general)
- Agriculture
- Engineering
- Forestry
- Wildlife
- Commercial Uses of Peat

The Task Force work and report dealt primarily with interpretations so the comments that follow are pertinent to the theme of the present conference. There is considerable sentiment for treating organic and mineral soils under one system of interpretive criteria, but this sentiment is not unanimous. Respondents generally consider the penalty rating approach to have merit but it needs further testing. There is need to bring in engineering expertise into the formulation of criteria on engineering interpretations more than we have done. Research needs most frequently mentioned involve water holding and transmission properties, i.e., available water (to plants), proper spacing of drainage tile.

Considerable dissatisfaction has been expressed over the way limnic materials are handled in the present taxonomy. (See addendum.) In the proposed changes, coprogenous earth materials are handled as Limnists in
the order of Histosols. They must have > 6% organic carbon. Marl and
diatomaceous earth are handled as Lithaequents in the order of Histisols.
They must have < 6% organic carbon.

In the opinion of the chairman, there should be sufficient work to
justify continuing this committee another year.

W. C. Linn
Chairman, Committee 3
Comments on research needs:

Research investigation needs - determining suitability for drainage and methods of drainage and spacing of tile drains.

We are aware of some local areas of Carlisle or Linwood in which the installed tile is not effective in improving the drainage.

We have observed some limited areas with limnic material in which the drainage has reduced the volume sufficiently that moisture holding capacity is reduced significantly. Should this be recognized in the classification system.

-- One of the more critical research needs is the study of hydraulic conductivity. It is needed on soils of Typic subgroups as well as on soils of subgroups with other kinds of materials.

-- Even under drained conditions I question whether 15 bar water content represents the permanent wilting point as it does in mineral soils. I feel we need some research to determine "the wilting point" of drained organic soils.

-- Research needs - Wind erodibility and methods of control. The ARS, Manhattan, Kansas has completed their initial work on the erodibility of organic soils. They have the equipment and it is my understanding that they are agreeable to continue this work.

-- We do need some better data on shrink-swell potential and frost action for organic soils. Available water capacity data needs was noted earlier. Permeability of benchmark soils under cultivation would also be helpful.

Agriculture

1. Should a suitability classification be developed to encompass both mineral and organic soils?

   Yes - 2    No - 2

2. How should the two concepts of "suitability groupings" and "development difficulty groupings" be applied?

   a. Suitability groupings
      - drained conditions only?
      - conditions expected after drainage imposed? 2 replies
      - conditions in undrained state? 1 reply

   b. Development difficulty groupings
      - undrained conditions only? 2 replies
      - drained but undeveloped conditions?
Comments:

- useful for evaluating potential of a given site whether drained or not.

- rather stick 1.0 one system - i.e., capability system.

1. Should the realm of suitability groupings be subdivided into "management suitability" and "crop growth suitability"?

The idea is to separate the factors applicable to developing and maintaining a mechanized agriculture from those that are specific for a given crop.

Yes - 2  
No - 1

Comments:

- could be quite a project -- wide variety of crops grown on organic soils -- could result in quite a few groupings.

- some crops are grown on a wide variety of soils, including organic soils, i.e., cranberries.

2. Should the realm of development difficulty groupings be subdivided into areas that are:

a. difficult to develop because drainage system would require extensive engineering and construction inputs, and likely involve several land owners (extensive factors), and

b. difficult to develop because of locally deleterious factors such as stones or stumps (intensive factors)?

Yes - 1  
No - 1

Comments:

- economics and feasibility will probably be more important in determining what gets developed.

5. Should the penalty rating approach be more extensively applied, and suitability groupings for management and for a particular crop be determined from the penalty factors?

Comments:

- it would be desirable to test penalty factors on suitability groupings for management and for a particular crop.

- it could be tried on a few crops; and then be better evaluated.
- Attachment by Bill McKinzie deals with wider application of penalty system.

6. Do you have comment on the kinds of rating factors listed in the Task Force report? Were factors omitted that you want incorporated? Do you have comments on any of the penalty factors assigned?

Comments:

-- Penalty factors undoubtedly will need refinement. This will take time, but that should not prevent the system from being used. Revisions and refinements are part of the game.

In general, it look? like a good start. The penalty approach seems quite reasonable providing the penalty grouping is accurate.

I think rigid is being a bit too hard and the depth of peat is rated nearly the direct opposite to what we used to think. The deeper the peat, the more difficult to manage. The penalty factors seem a bit too touch for

Soil, temperature = rigid

Coarse fragments = 1-5% and >5%

Thickness of organic materials < 36 inches

Reaction = poor at pH > 7.0 (should be pH > 8.0)

(reference to Guide Sheet 1 for carrots, onion, Task Force Report)

7. Subsidence - Interpretations Guide for SCS Form 1. (Reference to TSC Advisory LI-1, January 14, 1974; not attached.)

Comments:

-- seems like an excellent method for getting quantitative value for subsidence.

-- data in the advisory look good - no further comment

-- I am not working with drained soils and perhaps not in a good position to judge, but after making a few calculations, it looks reasonable.

-- Let's keep subsidence due to desiccation and oxidation separate from consolidation potential of organic soil. Consolidation and settlement potential of these soils for engineering structures depends upon engineering properties (consolidation, shear strength, etc.), loads to be imposed, thickness of deposits, lateral deformation, etc. Determination of these properties and engineering behavior of these soils require detailed investigations, tests, and analyses.
1. Should a single form be used for organic and mineral soils?

Yes - 4  Qualified - 1

Comment:

-- Suggest we either modify Form-5 to meet the changes recommended in the Organic Soils Task Force report or have a separate form for organic soils.

2. Should available water capacity apply only to drained conditions?

Do we need research to find the "wilting point" on organics? Measurements of AWC or water retention difference (WRD) by Soil Survey Laboratory involve moisture contents at 1/3-bar and bulk density at 1/3-bar. The 15-bar water content depends significantly on whether the sample has been dried previously. How should we determine AWC?

(Note: Discussion of agronomic concerns has slipped in here--the fault of your chairman.)

Comments:

-- I have measured 15-bar water content on a number of occasions. However, in all honesty, I really don't know what it means. I doubt that undrained peat materials ever reach 15-bar water content except perhaps in the surface. I feel we need some research to determine the "wilting point" of drained organics.


-- I feel that available water capacity should apply only to drained conditions.

-- Since these soils are usually saturated at or near the surface unless drained, we do not think available water capacity data is pertinent except for drained conditions. The wilting point on organics would be pertinent data--we think enough tests to establish benchmarks would be in order, and should be made on soils that have been cultivated for a few years.

-- We have observed some limited areas with limnic material in which the drainage has reduced the volume sufficiently that moisture holding capacity is reduced significantly. Should this be recognized in the classification system.
3. Should one rating system for engineering interpretations be applied to organic and mineral soils?

   Yes - 3
   No - 0

4. Are you in favor of the open-ended penalty rating approach?

   (Note: There was some confusion as to what is meant by an open-ended penalty system. It means there is no upper limit to the numerical penalty rating. There is no attempt to place all soils between some limits, i.e., from 1 to 100.)

Comments:

-- I believe the open-ended penalty rating approach has some merits, but I would like to test it further.

-- It serves as a very useful tool especially in the developmental stages of an interpretive system. Perhaps classes can be substituted later.

5. I would like you to help test the proposed penalty system for small buildings with basements. (Rating guides from the Task Force report were supplied to committee members.)

Please supply your best estimates for penalty assignments and for ratings for 011 the series you can. I would like to obtain as many independent evaluations for this one application as possible. Use phases of the series as applicable.

-- Three lists of ratings are attached.

Comments:

-- Since building codes in the State of Wisconsin rule out organics as suitable soils, we are not too concerned with rating organic soils.

-- There is enough disagreement now on interpretation of limiting factors without trying to quantify these factors. For example: Why is 36" of mineral soil over rock so much better than 36" of organic over rock (penalty ratings of 80 and 200, respectively) for small buildings with basements? The 36" overburden will undoubtedly be removed in either case. I doubt that a water table at 3' is much better than a water table at 2' for a house with basement. Water table at or above the floor level of the basement will require special attention. I would much rather have 8 basement on a 10% slope with water table at 4' in a pervious soil (GP, GW, SW, etc.) - penalty rating = 70 - than a basement on 8 1% slope with the water table at 5.5' in a CH soil - penalty rating,, = 70.

Let's just list the factors that affect design and construction and let the user decide (or get counsel) on which situation is most easily handled.
**ENGINEERING INTERPRETATIONS**
for Small Buildings with Basements

**PENALTY FACTORS AND RATINGS**

<table>
<thead>
<tr>
<th>DEPTH</th>
<th>ORGANIC (Including Limnic) OVER-</th>
<th>MINERAL OVER-</th>
</tr>
</thead>
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<td>Sandy Sediments</td>
<td>Loamy Sediments</td>
</tr>
<tr>
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<tr>
<td>1-1.5m (&lt;40-60&quot;)</td>
<td>200 160 130 120 110 50 20</td>
<td></td>
</tr>
<tr>
<td>1.5-3m (5'-10')</td>
<td>180 180 160 150 140 20 0</td>
<td></td>
</tr>
<tr>
<td>3-6m (10-20')</td>
<td>200 200 180 170 160 10 0</td>
<td></td>
</tr>
<tr>
<td>&gt; 6m (&gt;20')</td>
<td>200 200 200 200 200 0 0</td>
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**SEASONAL HIGH WATER TABLE**
(Depth)

<table>
<thead>
<tr>
<th>Depth</th>
<th>80</th>
<th>50</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>7'-140cm (&lt;30&quot;)</td>
<td>80</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>140cm (30-60&quot;)</td>
<td>50</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>&gt;140cm (&gt;60&quot;)</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SOIL DRAINAGE**

| One or Other |
| Excessive |
| Somewhat excess |
| Well |
| Mod. well |
| Somewhat poor |
| Poor |
| very poor |

**FROST ACTION**

<table>
<thead>
<tr>
<th>Rockiness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability</td>
</tr>
<tr>
<td>None</td>
</tr>
<tr>
<td>0-2%</td>
</tr>
<tr>
<td>&gt;10%</td>
</tr>
<tr>
<td>&gt;10%</td>
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</tbody>
</table>

**STONINESS**

<table>
<thead>
<tr>
<th>Rockiness</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Mineral soils only)</td>
</tr>
<tr>
<td>(Aerial percent)</td>
</tr>
<tr>
<td>&lt;0.1%</td>
</tr>
<tr>
<td>0.1-3%</td>
</tr>
<tr>
<td>&gt;3%</td>
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**PERMAFROST**

<table>
<thead>
<tr>
<th>Depth</th>
</tr>
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<tbody>
<tr>
<td>None</td>
</tr>
<tr>
<td>&lt;1.5m (5')</td>
</tr>
<tr>
<td>1.5-3m (5-10')</td>
</tr>
<tr>
<td>3-6m (10-20')</td>
</tr>
</tbody>
</table>

**SLOPE**

<table>
<thead>
<tr>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-8</td>
</tr>
<tr>
<td>8-15</td>
</tr>
<tr>
<td>15-30</td>
</tr>
<tr>
<td>30-60</td>
</tr>
<tr>
<td>&gt;60</td>
</tr>
</tbody>
</table>

**WOOD**

<table>
<thead>
<tr>
<th>Layers, logs, stumps</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Aerial frequency)</td>
</tr>
<tr>
<td>within 3m</td>
</tr>
<tr>
<td>None</td>
</tr>
<tr>
<td>0-3</td>
</tr>
<tr>
<td>&gt;3</td>
</tr>
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</table>

**SHRINK-SWELL**

<table>
<thead>
<tr>
<th>Rockiness</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Mineral layers only)</td>
</tr>
<tr>
<td>(Aerial percent)</td>
</tr>
<tr>
<td>C0.03</td>
</tr>
<tr>
<td>.03-.06</td>
</tr>
<tr>
<td>.66-.09</td>
</tr>
<tr>
<td>&gt;.09</td>
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**UNIFIED CLASS**

<table>
<thead>
<tr>
<th>Rockiness</th>
</tr>
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<tbody>
<tr>
<td>(Mineral soils only)</td>
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<tr>
<td>(Aerial percent)</td>
</tr>
<tr>
<td>GW,GW,SP,SW,SC,SM</td>
</tr>
<tr>
<td>CL/PI&lt;15</td>
</tr>
<tr>
<td>ML,Cl/PI&gt;15</td>
</tr>
<tr>
<td>CH,ML,OL,CH</td>
</tr>
<tr>
<td>Soil Type</td>
</tr>
<tr>
<td>-------------------------------</td>
</tr>
<tr>
<td>Carlisle (drained)</td>
</tr>
<tr>
<td>Typic Medisaprist</td>
</tr>
<tr>
<td>euic, mesic</td>
</tr>
<tr>
<td>Carlisle (undrained)</td>
</tr>
<tr>
<td>Typic Medisaprist</td>
</tr>
<tr>
<td>euic, mesic</td>
</tr>
<tr>
<td>Linwood</td>
</tr>
<tr>
<td>Terric Medisaprist, loamy,</td>
</tr>
<tr>
<td>euic, mesic</td>
</tr>
<tr>
<td>Willette</td>
</tr>
<tr>
<td>Terric Medisaprist, clayey,</td>
</tr>
<tr>
<td>illitic, euic, mesic</td>
</tr>
<tr>
<td>Adrian</td>
</tr>
<tr>
<td>Terric Medisaprist, sandy or</td>
</tr>
<tr>
<td>sandy-skeletal, mixed, euic,</td>
</tr>
<tr>
<td>mesic</td>
</tr>
<tr>
<td>Muskogeo</td>
</tr>
<tr>
<td>Limnic Medisaprist, coprogenous</td>
</tr>
<tr>
<td>euic, mesic</td>
</tr>
<tr>
<td>Caron Series</td>
</tr>
<tr>
<td>--------------</td>
</tr>
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<td>150</td>
</tr>
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<td>15.5</td>
</tr>
<tr>
<td>Low - 22.5</td>
</tr>
<tr>
<td>Low - 35</td>
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**Legend:**
- **WATER TABLE OR DRAINAGE:**
- **FLOODING:**
- **FREE ACTIVITY:**
- **HEMATIC:**
- **WEXTLE:**
- **SHELP:**
- **SHELK-SHELL:**
- **UNIFIED:**
- **GOOD:**
<table>
<thead>
<tr>
<th>Soil</th>
<th>Depth</th>
<th>Watertable or Drainage</th>
<th>Flooding</th>
<th>Frost Action</th>
<th>Permafrost</th>
<th>Rockiness</th>
<th>Stoniness</th>
<th>Slope</th>
<th>Shrink-swell</th>
<th>Unifried</th>
<th>Wood</th>
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<td>0-60</td>
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<td>0</td>
<td>0-60</td>
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<td></td>
<td></td>
<td>0</td>
<td>0-60</td>
<td>0</td>
</tr>
</tbody>
</table>

54
-- From the point of view of subsidence, oxidation, and preserving the natural resource as long as possible, the deeper the peat, the better. However, from the aspects of drainage, water control, and trafficability, I don't agree. Our drainage guide suggests it is easier to work with the shallower peats. Trafficability is a delicate balance on the peats. The variable of rainfall vastly outweighs the depth of drainage ditches in importance. The permeability of even Hemic peats or mucks is slower than we previously thought. I have no specific data to support this except an abundance of personal experience.

Once a machine becomes stuck, the support of the material beneath is very little. The deeper the peat, the greater the problem. Once an area is churned up, it is quite difficult to get it back to the same trafficable state.

-- Reference to Task Force Report:

Page 4 - Trafficability. This item refers to ability to graze cattle. It is not a good name and it is not an engineering use. Engineering applications for this land use might include limitations on construction of cattle walkways. Evaluating such limitations requires on-site investigations since the permissible dimensions of walkways are directly dependent upon thickness of deposit, shear strength and coefficient of compressibility.

-- As far as engineering uses of organic soils are concerned - and this was the objective of this committee - we think a statement such as follows would be appropriate.

"Organic soils are generally unsuitable for engineering uses and require detailed on-site investigation, evaluation and interpretation."

-- Reference to Task Force Report:

Engineering Interpretations of Committee Report, Page 2.


The PCA Soil Primer is out of date in defining AASHO Group Index values.

LL and PI. The Unified Soil Classification system (ASTM D2487) states, "Classify soil as organic silt or clay if liquid limit after oven drying is less than three-fourths of the liquid limit determined before drying."

Forestry

Stephen Shetron, Chairman of Committee 9 on Forest Soils of the NCWPC, was also on the Organic Soils Task Force. He distributed the Task Force report on forestry interpretations to members of Committee 9 for their comment. You should review Mr. Brink's letter in Attachment No. 3 before formulating your reply for this section.
1. Should one rating system encompass interpretation for forestry production on mineral and organic soils?

Yes - 2
No - 0

2. Are rating systems on both productivity and soil properties needed? Now? Eventually? Can the two be combined?

Yes - 2
No - 0

3. Should the penalty factors be used to figure the use potential groups?

Yes - 2
No - 1

Comments:

-- Our experience with woodland on organs has shown that extreme variability may be expected in yield, depending upon a number of variables such as species, past management, oxygen content of water, natural movement of water, water table, and changes in effective water table. We are not completely satisfied with the present ordination system, where both mineral and organic soils are grouped, but it is doubtful that we can do better by setting up another system for organics alone.

-- Productivity classes (1 through 5) set up by the Organic Soils Task Force relate to estimate yield (cu. ft./acre/year) of: > 100, 60 to 100, 30 to 60, 10 to 30, and < 10, respectively. It's been brought to my attention that the report, "The Outlook for Timber in the United States," published by the Forest Service, U.S. Dept. of Agriculture (Forest Resource Report 20) use the following productivity classes: > 120, 95 to 120, 50 to 85, 20 to 50, and < 20 which is considered noncommercial. I was wondering if perhaps the same productivity classes could or should be used in developing suitability grouping of organic soils for forestry.

Wildlife

A chairman is needed for the national subcommittee.

1. Should interpretations for wildlife or wildlife habitat be geared to soil associations rather than soil series?

Yes - 2
No - 1

Comments:

-- question whether we can make useful interpretations for series.

-- the series should not be completely ignored. A few useful interpretations can be developed for the series.
We would hope that wildlife interpretation would be tied to soil series. Some series would certainly occur in close correlation with other soils but not necessarily in all cases. We are presently rating organic soils for dikes, ponds, dikes, reservoir areas, and food and cover production areas for wildlife, using the same criteria as for mineral soils without any major problems.

2. What special uses pertaining to wildlife need suitability ratings? (e.g., construction of dikes, production of open water areas--others?) Indicate the pertinent rating factors for the use categories you suggest.

Comment:

Regarding special uses related to wildlife, I think construction of dikes as you indicated is one need. Also, suitability of given soils for producing the type of habitat desired once flooded, as in the case of impoundments for ducks or fish spawning and perhaps even the susceptibility of peat floating once flooded should be considered. Several instances have been reported in Europe (Finland and USSR) where problems with flouting peat resulted after impoundments or reservoirs were built.

Commercial Uses of Peat

1. Should our Soil Taxonomy provide classification units that reflect suitability of the peat for commercial purposes? Does the present Soil Taxonomy have such classes in your estimation?

Comments:

Yes, the Taxonomy has several classes that are useful.

Yes, but, observation? will have to be made to greater depths.

Commercial uses of organic soil is so specialized and of value to such a few people that perhaps this could be best handled on a consultative or individual basis rather than arating in the soil taxonomy system.

Soil Taxonomy Re Proposals of Organic Soils Task Force

1. Most of proposals in Section I have been incorporated in the October 1973 draft of Soil Taxonomy.

7. Your comment would be appreciated particularly on proposals in Section III. The Task Force viewed these proposals favorably, but recommended additional testing and review. I think several possibilities for research can be drawn from the proposals. Please suggest which lines of research can be most profitably undertaken in the next year or two.
Comments:

-- Comments on unneeded (unused) taxa in the Task Force report still apply. Here lies one of the most important ways of improving the taxonomy of Histosols.

-- The definitions for limnio materials - both marl and coprogenous - have given us difficulties. Thus we are interested in the 2/74 Proposed Additions and changes in the classification of Limnic Materials by Mr. McKinzie. These will be tested during the next field season as the opportunity arises during field reviews. It is possible that there might be some opportunity to use Limnists or Limnaquents but the acreages involved will be very limited. (Contact W. E. McKinzie if interested in a copy of the proposed additions and changes in soil taxonomy for the classification of limnic materials.)
HISTOSOL SUBGROUPS  
(With Series Assigned and Without Series Assigned)  
Prepared by W. E. McKinzie  
April 1974

FIBRISTS

Borofibrists

With Series:

Typic
Hemic
Terric

Without Series:

Fluvaquentic
Hemic
Hydric
Lithic
Sapric
Sapric Terric
Sphagnic
Sphagnic Terric

Medifibrists (con't.)

Without Series:

Fluvaquentic
Hemic
Hydric
Lithic
Sapric
Sapric Terric
Sphagnic
Sphagnic Terric

Cryofibrists

With Series:

Typic
Cryo
Hemic

Without Series:

Fluvaquentic
Hemic
Hydric
Lithic
Sapric
Sapric Terric
Sphagnic
Sphagnic Terric

FOLISTS

Borofolists

Without Series:

Typic
Lithic

Sphagnofibrists

With Series:

Typic

Without Series:

Typic
Lithic

Cryofolists

With Series:

Typic

Without Series:

Typic
Lithic

Tropofibrists

Without Series:

Typic

HEMISTS

Borohemists

With Series:

Typic

Without Series:

Typic
Fluvaquentic
Lithic
Sapric
Sapric Terric

Tropofolists

Without Series:

Typic

HEMISTS

Borohemists

With Series:

Typic

Without Series:

Typic
Fluvaquentic
Lithic
Sapric
Sapric Terric

Tropofolists

Without Series:
HEMISTS (cont.)

Cryohemists

With Series:

Typic
Lithic

Without Series:

Fluvaquentic
Pergelic
Terric

Medihemists

With series:

Typic
Hydric
Limnic

Without series:

Fibric
Fibric Terric
Fluvaquentic
Lithic
Sapric
Sapric Terric
Terric

Sulfihemists

With Series:

Typic

Tropohemists

Without Series:

Typic
Fibric
Fibric Terric
Fluvaquentic
Hydric
Limnic
Lithic
Sapric
Terric

SAPRISTS

Borosaprist

With Series:

Typic
Hemic
Limnic
Lithic
Terric

Without Series:

Fibric
Fibric Terric
Fluvaquentic
Hemic Terric

Cryosaprist

With Series:

Typic
Lithic
Terric

Without Series:

Fluvaquentic
Pergelic

Medisaprist

With Series:

Typic
Fluvaquentic
Hemic
Limnic
Lithic
Terric

Without Series:

Fibric
Fibric Terric
Hemic Terric
SAPRISTS (con't.)

Troposaprist

With Series:

Terric

Without Series:

Typic
Fibric
Fibric Terric
Fluvaquentic
Hemic
Hemic Terric
Limnic
Lithic
Report of Committee No. 4 on Criteria for Series and Phase

The general theme for the 1974 North Central Regional Technical Work-Planning Conference is Interpretations. Committee 4 used this theme in their deliberations and built the report around it. The Committee members were sent a number of questions which served as the framework for the items considered. Their comments indicated different approaches, and emphasized different facets relating to the question. The conclusions to most questions were, however, surprisingly similar.

The questions and the first draft of comments from the Committee members were discussed by the Work Planning Conference, first in small groups, and then by the conference as a whole. The response to the following questions are those of the Committee 4 members, but also reflect the comments from the conference.

1. Small differences in soils within a family are frequently handled as phases. Discuss the feasibility of the cumulative effect of small differences, adding up to series criteria.

A small difference is difficult to define and agree on. Small differences are often equated with the subtle and difficult to define properties. Large differences, on the other hand, are frequently equated with those properties that are easily observed. A large, easily observed difference such as soil color is easily recognized, and series are classified on the basis of this property, even though we may be unaware of any usefulness by so doing. Soil temperature, as an example, is more subtle, and could be called a small difference. It can, however, cause a marked difference in behavioral response of two soils within a family. We are often reluctant to recognize two series in this situation.

As a general guide, differences to be used as series criteria should:

a. be observable or inferred with reasonable assurance;

b. be larger than the normal errors of measurement, observation, or estimate by qualified men;

c. be within the recognized limits of the series control section.

A small difference in one situation is often a major difference in another set of circumstances. Defining and agreeing on the cumulative effect of more than one small difference is infinitely more difficult. This approach of using the cumulative effect of small differences should not be introduced as a basis for series criteria.
One committee member took issue with the inference in the question that phase differences are smaller than series differences. He pointed out that phase differences are attached to but not a part of the classification system. It is not a matter of magnitude, but of kind of difference which determines phase or series criteria.

2. Discuss the feasibility of using interpretations as criteria for series or phases.

Interpretations should not be used as criteria for differentiating between series. Interpretations should not be substituted for a diagnostic soil property which is series criteria.

The Committee was divided on the question of interpretations being sufficient for phase criteria. About half of the Committee felt phasing soils on the basis of one interpretation would negatively effect interpretations for other uses.

The other half of the Committee felt that soil characteristics not reflected in the nature of the soil or in the degree of expression of the horizons, but which are important for interpretive information are suitable as a basis for phases.

3. The Soil Survey Investigations Unit and the Soil Mechanics Unit are doing extensive chemical and physical property studies on five soil series in Lancaster County, Nebraska. Interpretations for urban use prompted these studies. What research do you think should be done at the series or phase level in order to make correct interpretations? Who should do the research? Should it be done on benchmark soils or key soils in each family? How should the research then be published, and who should do the publishing?

Research should be done by whoever is capable, interested, and able. The agencies most frequently mentioned were:

a. Experiment Stations
b. Agricultural Research Service
c. Soil Conservation Service
   (1) Soil Survey Investigations Unit
   (2) Soil Mechanics Unit

Research should be done on key soils which are selected to represent families, subgroups, great groups or as far up into the classification system as possible. Sites should be carefully selected, be representative of the series, and precisely classified. Field estimates for comparison with lab data should be made.
Research should:

a. Relate in quantitative terms the significance of soil properties to contemplated use.

b. Determine appropriate alternatives to overcome limitations for a specific use.

The Committee suggested a variety of ways to publish the research data. They were:

a. A Soil Survey Investigations Report with a set format;

b. Technical journals or bulletins;

c. Attachments to the series descriptions and interpretations sheets.

4. Discuss any item you see fit which falls within the framework of responsibility of Committee 4.

Two items were mentioned, and this Committee passes them on as a charge to be considered by the next Committee:

a. Reconsider the definition of the series control section, especially those soils with lithic or paralithic contacts, and soils which have development to depths greater than 40 inches.

b. Study the feasibility of standardizing phase criteria for soil series, and as far upward in the categories of soil classification as possible.

5. Should Committee 4 be continued? If your answer is yes, please list some items for consideration of Committee 4 at the 1976 meeting. If your answer is no, please indicate what new committee or committees you feel are needed, and also list some of the items which these committees should consider.

The areas of responsibility of Committee 4 and Committee 2 overlap, and these two committees should be combined. The new committee should consider the whole area of soil morphology and soil taxonomy. A member of the regional work group responsible for processing changes in the soil taxonomy could be a member of this committee. This arrangement would strengthen and give continuity to the group considering changes in the taxonomy. This recommendation has been discussed with the chairman of Committee 2, and a similar recommendation is recorded in the Committee 2 report.
Summary

1. Defining and agreeing on the cumulative effect of small series differences is extremely difficult, and this approach should not be introduced as a basis for series criteria.

2. Interpretations should not be used as a basis for series criteria. Interpretations can be a basis for phases, but the concept needs more study.

3. Soil research for interpretive purposes should be conducted by all interested agencies and published.

4. Charges for the next committee to consider in 1976 are:
   a. Reconsider the definition of the series control section, especially those soils with lithic or paralithic contacts, and soils which have development to depths greater than 40 inches.
   b. Study the feasibility of standardizing phase criteria for soil series, and as far upward in the categories of soil classification as possible.

5. The present Committee 4 and Committee 2 have overlapping responsibilities, and should be combined.

This is the report of Committee 4 of the 1974 North Central Regional Work-Planning Conference.

Louie L. Buller
Chairman

Committee Members:

Alexander, John D. McBee, Charles W.
Cummins, Joseph F. Omodt, Hollis W.
Hinkley, Kenneth Post, Gerald J.
Molowaychuck, N. Riecken, Frank F.
Lee, James H. Turner, Robert I.
Lockridge, Dale Whiteside, E. P.
The following recommendations are a result of discussions from three groups. One discussion group did not have time to discuss the report. The recommendations are:

1. The USDA-ARS, USDAHL-70 or 74 Model of Watershed Hydrology should be the subject of an intensive 1/2 or 1 day session. Scientists involved in model development should be invited to discuss the model. People interested in the model should contact Dr. Charles England, US Hydrograph Laboratory, Beltsville, Maryland.

2. Those interested in determining AWC in the field should test the procedure recommended by Franzmeier, Wiersma, Brownsfield, Robbins, Shively and Wingard in RB904 titled Water Resumes of Some Indiana Soils. The bulletin is available from the Agricultural Experiment Station, Purdue University, West Lafayette, Indiana. SCS will purchase copies of RB904 to distribute to SCS personnel in each state. The procedure is reproduced here for your convenience.

PROPOSED PROCEDURE

This procedure is one that field soil scientists can use to estimate available water capacity in the field. It requires a minimum of equipment.

Equipment

1. Bucket auger or hydraulic probe (around 2 to 3 inches in diameter).

2. Container for soil samples. (If weights are taken soon after the samples is taken, a perfect seal is not essential).

3. Balance. (A triple-beam balance with a sensitivity of around 0.1 g and a capacity of around 2500 g is adequate).

Procedure

Select a sampling site that will be in perennial vegetation for several years. For soils that are usually used for field crops, a wide fence row or lane is satisfactory. Describe the soil and estimate the clay content of the horizons.

Sample for the upper field limit at the beginning of the growing season in the spring, at least a few days after a rain.
Sample for the lower limit during any dry periods in summer or fall.

Measure the inside diameter of the widest part of the bits on a bucket auger or the inside diameter of the cutting head of a probe and use that value in calculating the volume of the soil removed.

Sample by horizons or subdivide horizons if there is a sharp moisture difference within a horizon. Place all the soil removed in a container and record the thickness of soil represented by each sample. Weigh the sample at field moisture content, allow it to air dry, and weigh it again. Convert air dry to oven dry weights by checking some samples and estimating the rest.

Volumetric water content can be calculated directly by converting the weight of water in the soil to volume and dividing by the volume of the total sample. Alternatively, the bulk density of the soil can be calculated and the weight percent water multiplied by bulk density to give volumetric water content.

Tabulate and plot the data as it has been reported in this study. To check if the dry readings are approaching 15-bar water contents, multiply the estimated clay content by 0.4 to estimate 15-bar water as a weight percent, and multiply by bulk density to convert to volume percent.

After several years’ results, plot the upper and lower limits to get a field estimate of available water capacity.

3. Individuals interested in AWC may want to check field procedures by other procedures for determining AWC with the suggestions given by Dr. R. El. Grossman. He suggests using 0.06 bar for sands excluding very fine sand, 0.1 bar for very fine sand, loamy sand and sandy loam, and 1/3 bar for other textures.

4. Perched and apparent water tables are being studied by a national committee chaired by Dr. Ray Daniels. Items of concern should be referred to Dr. Daniels.

5. Field measurement of hydraulic conductivity are being determined primarily by the double tube method.

6. Further work is underway at the present time at the University of Missouri on developing the corn yield model in six states. Reprints from the present study should be available in about one year.
7. The following publications on water movement and waste disposal are available from the University of Wisconsin:


c. On site disposal of domestic liquid waste. Overview of the small scale waste management project. 15 pages. No cost.

Respectfully submitted,

E. C. A. Runge
Chairman
North Central Regional Work Planning Conference
of the
National Cooperative Soil Survey
Osage Beach, Missouri
April 8-12, 1974


The work of the committee centered around an inventory of courses stressing interpretations taught in the region. It was found that most courses about soil morphology, classification and survey taught in the region include this subject as part of the course work. In addition Purdue (Joe Yahner) and the University of Wisconsin at River Falls (Roger Swanson) offer courses in rural-urban land use. Kansas State University (0. W Bidwell) will soon be offering a course about soils and the environment to students in majors other than agriculture.

The consensus was that most of our training of soil scientists falls short of preparing them to work effectively with land use planning teams. No definite suggestions were set forth in regard to specific training needed, but courses such as those mentioned would help.

Most agreed that a travel course throughout the entire region is a rather large undertaking - too large in view of the fact that no one is available at present to organize such a course. It was suggested and approved that limited travel courses to specific areas in the region be considered by future committees.

Most also agreed that the future committee consider the need to supply additional training to soil scientists in the field. The consensus was that the upcoming committee work with the various institutions in the region to determine needs and set up such training sessions.

The topic of measurable behavioral objectives was briefly considered and the consensus was that this topic be explored further by the next committee. It was the opinion of the group that this committee be continued.

Respectfully submitted

David T. Lewis, Ass't Prof.
Soil Genesis and Classification

DTL: hp
Report of Committee No. 6 - For improvement of teaching methods in Soil Science.

Following the workshop theme of interpretations, the committee set out to find out in what way interpretation of various soil units was incorporated in courses taught within the region, to determine whether or not the soil scientists graduated from our institutions are adequately prepared to work with the complex environmental issues that must be considered as a part of making soil interpretations, and to discover what course objectives relate to soil interpretations. In addition some of the problems with the travel course proposed in 1972 at Rapid City were discussed and there was a little bit of information passed back and forth about the benefits of establishing measurable behavioral objectives for soils courses.

Courses teaching interpretation of soils as a topic itself.

Purdue, The University of Wisconsin at Madison, and The University of Wisconsin at River Falls have courses underway which stress what are usually called urban or suburban interpretations of soils. Kansas State has a course proposed which will also emphasize soils and land use planning. The outlines of these courses are attached to this report. I should note that there may be others of which I am not aware in the region. There was not one hundred percent response from the committee.

In addition, all schools that responded indicated that one aspect or another of interpretation of soils is taught as part of one or several courses in soils. Soil Morphology, Classification, and Survey at Nebraska has two lectures and two three-hour laboratories plus approximately one third of a soil survey report made by students from field data they gather devoted to this topic. Iowa, Kansas State, and Michigan apparently approach this problem in a similar manner.

About two years ago the instructor of Soil Morphology, Classification, and Survey at Nebraska, Orville Bidwell at Kansas State. However, because of rather excessive opposition to such a course from other members of the Department of Agronomy at Nebraska, the proposal was dropped. But that's another story.

Apparently most feel that there is a need for a course on Interpretation of soils for Soil Science majors and for students outside the College of Agriculture. Orville Bidwell indicated that he probably will draw 40 to 50 students from other colleges for his course. A survey of departments prior to writing of the course at Nebraska indicated a good interest from the other biological sciences, architecture, and secondary education.

Joe Yahner at Purdue felt that while soil scientists may be well trained in the aspects of soil science and interpretations, they would probably benefit from a more widely developed background in the problems associated with community development. Before soil interpretations can be made and applied, the soil scientist must first work with local officials, be aware of local ordinances, and understand the problems faced by those making the community plan. It has been my observation that many soils men either ignore or are not aware of these things.
Are we preparing our graduates in soils to work with the complex issues that arise while developing a community plan.

- Not adequately trained: 7 responses
- Adequately trained: 1 response
- Didn't say: 2 responses

Most expressed a need for more training in some of the things discussed in the previous section as well as for better communication between urban planners and soils people. It has been my experience that (as Joe Yahner pointed out) you can't train someone for every situation that might arise. Students can be trained in principles and helped to develop their thinking process and judgment using these principles, but it is a rare case where the instructor can predict, and train his students for every eventuality. It has also been my experience (from working with urban planners in New England for several years) that much of what one needs to know to work with these people falls within the realm of good human relations and good communication of thoughts and ideas. If these two things fall short, communication of technical aspects of soil use also falls short of the desired goals. As Dr. Beatty at Wisconsin pointed out, our soils people are often too parochial in their outlook and fall to see the broad implications of soils information in our diverse contemporary society. To develop one single course to improve this outlook is asking quite a bit. The person being trained should have developed this awareness of the complexity of society through growth in the society and an understanding of how his training could fill a need.

The proposed travel course.

Most committee members feel this is a good idea and its consideration should be continued. I made up a proposed course outline and circulated it for comments. The course outline is attached to this report. Additional suggestions by the committee were mostly related to areas other than or in addition to those shown on the outline.

In addition, as Richard Guthrie pointed out, an extremely large amount of time will be required to organize the course and make it worthwhile. Costs are apt to be very high unless great care is taken to keep them down. In my thinking, with fuel to become more in short supply during the next few years (depends on who you listen to) and more expensive, the cost of such a trip could easily become enormous. In addition, there have been no offers from anyone who has the time to act as an organizer. Since it is essential that someone be available to organize such a trip, and since at present no such person is available, I suggest that the idea be tabled until such time that someone can lead in working out the many details necessary to make this course a success. At that time, the committee that exists can cooperate with the organizer to work out the details.

Course objectives for soils courses in the region.

The objectives for the courses on soil interpretations within the region are mostly shown in the course outlines attached. Only one committee member responded to my proposal that we discuss measurable behavioral objectives within the committee so perhaps most feel that this is of little importance. Even so, in places where these types of objectives have been developed, the course instructors feel that it is of significant benefit to them as teachers as well as to the students taking the course. An article in volume 2 of the Journal of Agronomic Education (page 80-84)
by Lewis outlines the method of writing objectives and their application in Soil Morphology, Classification, and Survey at Nebraska. Writing the objectives for this course and for others is 'one of the more beneficial things I have undertaken to improve my teaching techniques. This feeling is in agreement with that expressed by Clarence Scrivner at Missouri who worked out behavioral objectives for their beginning soils course. For this reason I sincerely urge that this topic be explored further in the committee that follows this one.

Respectfully submitted

David T. Lewis, Chairman
Committee 6 - For the improvement of teaching methods in Soil Science.

attachment: Course outlines
Outline of Subject Matter:

I. Lecture and Discussion

A. Basic Pedological Concepts (G-9 lecture-discussion periods plus field trips).
   1. Soil and the soil individual.
   2. Soil morphology and composition.
   3. Soil taxonomy.
   4. Soil landscapes – local and regional
   5. Soil maps and soil survey reports – purpose, format, use.

B. Man’s Use of Soils (1-2 lectures).
   1. Historical – from hunting and gathering to grazing, gardening and irrigation; shifting cultivation; problems of erosion, siltation, salinization, reduced fertility.
   2. Contemporary – modern, highly mechanized agriculture and forestry, urban sprawl, rural homos, waste disposal on soil, modification of natural landscapes.

C. Land Use Planning (3 lectures).
   1. Overview of the land use planning process and practice.
   2. Relationships of land use planning to other planning programs.

D. Soils and Land Use Planning (14 lectures).
   2. Soils and forest resources – site classification, suitability of soils for production, recreation and wilderness purposes.
   3. Soils and homes in the country – sewage systems that work all year round, relationship of soil properties to percolation rate, engineering properties, etc.
   5. Soils of flood plains and wetlands – soil maps as a basis for zoning. The variety and possible uses of wetland soils.
   7. Soils and large scale waste disposal – the use of soil maps for site selection; special problems related to soils and land forms.

E. Incorporation of Soils Information into Land Use Plans (8 lectures).
   1. Development of land use plans.
   2. Implementation of land use plans.
II. Projects.

A. Students enrolled in the course will develop projects, either individually or in small groups, using soil maps and other data to help solve planning problems.

III. Field Work.

A. Students will learn the rudiments of soil morphology, classification, and soil mapping in the field.

9. Field studies will also be made in conjunction with projects.

Michigan State University

The objectives of SLS 390 and SLS 470 which are taught by Professor I. F. Schneider at Michigan State University are:

SLS 390:

1. To determine how water and wind erodes soils.
2. To determine the soil conservation practices necessary to prevent erosion and sedimentation.
3. To interpret soils for various land uses.

SLS 470

1. To determine the physical, chemical, and biotogical properties of soils by actual field examination of soil profiles.
2. To interpret this basic information in relation to adapted field crops, soil conservation, drainage, irrigation, highway engineering, wildlife, tax assessments, rural planning and zoning.
3. To present information about soil genesis, soil morphology, and soil classification.
Laboratory Exercise, Michigan State University

SOIL PROFILE NO,

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Natural Vegetation ________________________________

Slope Class ________________________________

Exposure Class ________________________________

Soil Type ________________________________

Present Vegetation or Land Use ________________________________

Soil Management Group ________________________________

Soil Management Unit ________________________________

Great Soil Group ________________________________

Surface Formation ________________________________
Laboratory exercise for Michigan State University

Estimate this area for: (give advantages and disadvantages)

- Corn -
- Forest Nursery -
- Alfalfa -
- Suburban Development -
- Highway Construction -
- Christmas Tree Plantation -
- State Parks
- Golf Courses

You received 320 acres. What would you use it for?
1. Agronomy 479-879. Soils and Agriculture of the North Central Region of the U.S. (3 semester credits, summer session) Lewis. Prereq. Agronomy 101, 153, 269, 204 or equivalent. Senior or graduate student standing in any of the Agricultural or Earth Sciences, permission.

A travel course throughout the North Central Region emphasizing soils, agriculture, and land use differences and the possible reasons why differences in these things exist within the region.

2. Objectives: It is the objective of this course to show the student representative soils in the various parts of the region, to recognize differences in pedogenic factors that led to formation of the various features of the morphology of these soils, to show the student the different agricultural and land use practices within the region and to discuss with him the reasons for observed differences in agriculture and land use. The following measurable behavioral objectives will be met by the student before credit for the course is given.

   A. Describe in general terms differences in soils and geomorphic features within each soil resource area within the region.

   B. Interpret the differences in soil morphology noted in terms of the relative effect of each of the pedogenic factors on the soils in the various parts of the region.

   C. Describe the effect of soil differences on the observed differences in land use (including agricultural practices) within the region.

   D. Interpret the differences in agricultural practices within the region in terms of climate, distance to markets, plant disease possibilities, traditions of cropping, irrigation potential, and other factors of significance.

   E. Write a summary of the effect of the differing emphasis within research-teaching institutions in the region on the agriculture within the areas served by each institution.

3. Need for the course: It has been stated that soil science majors can learn more from a well planned field trip of a week or 10 days duration than from a semester in the classroom. This course will present such a field trip. It will acquaint the students with the soils in the various soil resource areas, agriculture, and land use within the region and draw together many factors the students have had in the classroom.
4. Methods: This course will be taught as a field trip of 3 weeks duration within the North Central Region. Students from various universities within the region are eligible for the course. Assembly point will be the University of Nebraska where a 2 day orientation session will be held on soils, climate, vegetation, agriculture, land grant colleges, and other pertinent factors about the region. This session will be conducted by experts in these various topics from organizations within the region. The field trip will include parts of the region significant to the course. Personnel from state and federal organizations will conduct on site discussions about the topics covered in the course. Grading will be determined by what each university considers appropriate, probably including a written report covering the criteria set forth by the objectives. Academic credit will be given based on the organization of the home university of each student.

5. Relation to other courses: This course will be a regional field coverage of many courses taught in Agronomy curriculums throughout the region. It will emphasize differences within the region and possible reasons for these differences. As such it will broaden the outlook received by students in Agronomy courses within their home universities.

6. Course Outline:

A. Orientation

1. Soil-geology of the North Central Region
2. Climate of the North Central Region
3. Agriculture of the North Central Region
4. Natural vegetation of the North Central Region
5. Research institutions within the North Central Region

B. Field Trip

1. The loess plains of east central Nebraska
2. Loess mantled dissected till plains of NW Missouri or SW Iowa
3. The Ozark plateaus
4. Coastal plain and Mississippi Delta, SE Missouri
5. Till plains, Illinois, Indiana, Ohio, Iowa
6. Muck soils, Michigan
7. Coarse glacial till, sand plains, Michigan, Wisconsin, Minnesota
8. Lake Agassiz and Dakota plains, North and South Dakota
9. Missouri Coteau and Collapse features. North and South Dakota
10. Range land; bad land areas South Dakota, Nebraska
11. Stops at Universities along the way
SOIL INTERPRETATIONS FOR LAND-USE PLANNING.

3 hours of lecture and recitation. Several Saturday morning field trips required at the student's expense.

Course Description: The effect of the physical land resource on land use and land-use planning.

Prerequisites: Junior standing. One course in planning, Environmental Geography, Landscape Architectural Design, or consent of Instructor.

Student Objectives: 1. To develop an appreciation and understanding of the physical land resource and its importance to land use. 2. To identify and understand the physical properties significantly affecting land use. 3. To use a physical land inventory in the development of a comprehensive land-use plan. 4. To use a physical land inventory in support of zoning.

Instructional Methods: 1. Classroom lectures and recitations. 2. Field trips to observe the influence of Reologic materials and soils on land use. 3. Assigned problems and papers.

Reference Materials:


Selected county soil survey reports: topographic maps.
Soil Interpretations for Land-Use Planning.

Topical Outline

Subject

1. Introduction.
   A. Population pressures on physical land resource.
      1. Social, political, and economic relationships.
   B. Irreversibility of land-use changes.
   C. Need for physical land inventory in addition to topographic and demographic inventories for land-use planning.

II. The Physical Land Resource.
   A. Geologic substrate
   B. The Soil as a Natural Body
      1. Its genesis
      2. Its morphology
      3. Aerial or geographic distribution
      4. Flooding, wetness, and drainage
      5. Steepness
      6. Aridity

III. The National Cooperative Soil Survey and Soil Classification
   A. Organization and Operation
   B. American System of Soil Classification
   C. The Family of Haps
   D. Soil Maps

IV. Soil Interpretation for:
   A. Community Development
      1. Building sites for heavy buildings and dwellings
      2. Homesite foundations and basements
      3. Underground utility lines
         a. Pipeline support and corrosion of metals
      4. Sewage effluent disposal
         a. Industrial
         b. Domestic
            (1) Subsurface
            (2) Lagoon
      5. Streets and parking lots
      6. Planning and construction of highways
      7. Sanitary land fill and solid waste disposal
IV. Soil Interpretation (cont'd.)

A. Earth structures for flood control supply
   8. Water conveyance and storage
   9. Lawns and landscapes
   10. Cemeteries
   11. Flood-plain use.

B. Planning Recreational Facilities
   1. Campsites
      a. Tents
      b. Trailers
   2. Buildings in recreational area
   3. Paths and trails
   4. Picnic and play areas
   5. Athletic fields
   6. Golf courses

C. Agriculture
   1. Dryland soil management
   2. Management of Irrigated soils
   3. Range management
   4. Feedlot waste management
   5. Hydrologic soil groupings and drainage
   6. Woodlands
      a. Natural
      b. Plantation

D. Fish and Wildlife Management
   1. Openland wildlife habitat
   2. Woodland wildlife habitat
   3. Wetland wildlife habitat

E. Economic and Sociological Relationships
   1. Single vs. multiple-use concept
   2. Cost-benefit relationship
   3. Zoning ordinances
Objectives:
To study the characteristics of soil, land forms, water and other natural resources as they influence rural and urban land use.

a. plans for wise use of resources and proper development are needed;
b. suitable plans result only when a thorough knowledge of resources is possessed by planners.
c. resource inventories are available and are useful in the planning process.

Outline of the Course:
I. Introduction
What is Planning? What is Zoning?
What are Resources? Fixed Quantities--Some Renewable
Why do we Plan?
Put land use in harmony with needs of community and individuals

II. Geology
General nature of rocks as they affect uses. Land Forms, weathering, erosion.
   Good hearing strength
   Seepage and Drainage
   Nature of aquifers, stream flow, storage
   Location of mineral deposits--preservation of fossil fuels. essential elements, aggregate building rocks.

Uses of maps of hard rock, drift and topography for predicting terrain, soils, drainage, catena, water movement, storage and runoff.

Kinds of analyses available -- uses and limitations.

III. Soils
Soil properties and morphology
Effects of parent material, climate, living organism, topography. time.

Relationship of properties (chemical, physical, biological) to land use. Water movement in soils related to pore size. space, and distribution. Influence of topography and mineralogy on overland flow, erosiveness, siltatoppm, etc.

Soil inventories--maps (various scales) analysis--reports, uses, limitations.

Mapping units--soil classification.
IV. Water

**Sources** -- present, potential
Ground water
Surface water -- pond, stream, ocean
Precipitation

**Ownership** -- riparian, capture, appropriation

**Water Laws**

**Watershed Management**

- Characteristics of a watershed
- Factors affecting watersheds -- pp & n, Soil
- Different kinds

**Problems of Watersheds**
- Agricultural areas -- siltation, fertilizer, biocides
- Industrial areas -- chemical pollution, *siltation*
- Urban areas -- siltation *domestic* pollution

Flood Plain areas
- causes and effects of *overflow*, *scouring*, deposition, channel filling, meandering, urban influence

National Water Needs inventories, *water supplies, Uses* and limitations of data.

V. Vegetation Types and Land Uses.

**Forest** -- products, land protection, water flow, Atability, wildlife, beauty, recreation.

**Grassland** -- forage, land protection, water flow, wildlife, beauty

**Urban areas** -- streets, parks, floodplain recreational sites, conservancy areas

Agriculture -- patterns that fit terrain and climate. *Products* of economics value.

Land Use shifts -- potential and *ramifications*
- Crop and pasture land to forest and recreation
- housing and factories, etc.

**Forest And Woodland to Industrial**

**Cropland**

Recreational *uses* and *reservoirs*

VI. Natural Beauty Area -- Need to Preserve and Develop

Fixed quantities -- unique characteristics

- Special attributes of terrain, vegetation, sand dunes, valley sides, flood plains.

Need for *access* to water, protection and orderly development of unique areas *such as belts of hills and valleys*.

Need for areas of movement for wildlife between food, shelter, and water.

VII. Planning Process

Integrate land uses with
- Soil suitability for various uses -- use roll maps
- Terrain and topography -- use topograph and geology maps
- Water needs and water control

Open *Space, Recreation And Wildlife needs*

Other Needs
- Transportation, etc.
# Class Schedule

**Agronomy 585 Fall 1973**

**PURDUE UNIVERSITY**

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| Sept. 3  | Lect.: Soils and Land Use  
           Lab.: Soil differences - Agry 255 |
| Sept. 10 | No Class |
| Sept. 17 | Lect.: Soil properties affecting land use  
           Lab.: Soil and other resource maps |
| Sept. 24 | Lect.: Soil properties affecting land use, cont'd.  
           Lab.: Field trip |
| Oct. 1   | Lect.: Soils for homesites - subdivisions  
           Lab.: Use of soil survey for site evaluation - Assign Proj. I |
| Oct. 8   | Lect.: Homesite waste disposal - Septics and alternatives  
           Lab.: Field trip. |
| Oct. 15  | Lect.: Soils and waste disposal - land disposal.  
           Lab.: Soils and land use on air photo's |
| Oct. 22  | Lect.: Soils and waste disposal - solid waste  
           Lab.: Generalization of soil map - Hand in Project I |
| Oct. 29  | Lect.: Urban drainage, runoff; erosion  
           Lab.: Comprehensive planning - Assign Project II |
| Nov. 5   | Lect.: Ag land evaluation; use of soil survey for tax assessments  
           Lab.: Project II |
| Nov. 12  | Lect.: Soils for transportation and industrial sites  
           Lab.: Project II |
| Nov. 19  | Lect.: Soils for forestry and recreation  
           Lab.: Site selection problem |
| Nov. 26  | Lect.: Land planning - Natural resource data  
           Lab.: Class presentation - Project II |
| Dec. 3   | Lect.: Land Use regulation - Federal and state  
           Lab.: Class presentation - Project II |
| Dec. 10  | Lect.: Land use regulation - county level  
           Lab.: Class presentation |
| Dec. 17  | Final exam. |
OBJECTIVES FOR STUDENTS
ENROLLED IN AGRONOMY 100
"SOIL SYSTEMS"

LISTED BY WEEKLY UNITS:

UNIT I: THE SOIL SYSTEM
UNIT II: WHAT HAPPENS WHEN WATER IS ADDED TO A DRY SOIL?
UNIT III: WHAT HAPPENS WHEN A MOIST SOIL IS DRIED?
UNIT IV: PARTICLE SIZE DISTRIBUTION, TEXTURE AND STRUCTURE
UNIT V: WEIGHT, PORE SPACE, SOIL AIR AND SOIL COLOR
UNIT VI-A: SOIL WATER BUDGET
UNIT VI-B: INTRODUCTION TO SOIL MINERALOGY
UNIT VII: MINERALS, ROCKS AND WEATHERING
UNIT VIII: SOIL CHEMICAL ANALYSES
UNIT IX: ALTERATIONS OF SOIL CHEMISTRY
UNIT X: SOIL ORGANIC MATTER AND SOIL ORGANISMS
UNIT XI: SOIL FORMATION AND CLASSIFICATION
UNIT XII: SOIL SURVEY REPORTS AND FIELD STUDIES
UNIT XIII: FIELD OBSERVATIONS AND INTERPRETATIONS
UNIT XIV: WHAT AGRICULTURE DOES TO SOILS--SANBORN FIELD
UNIT XV: SOILS OF MISSOURI
AGRONOMY 100 : OBJECTIVES

UNIT I: THE SOIL SYSTEM

general: to develop the concept of the soil as a system of energy and matter: to identify the major inputs of energy and matter and their organization in the soil system

behavioral:

a) be able to describe the location and extent of the soil system in relation to earth (area, depth);

b) be able to relate the soil system and its nature to a series of cycles such as carbon cycle, nitrogen cycle, hydrologic cycle, diurnal and annual energy cycles;

c) be able to identify major kinds of soil horizons (O, A, B, C, R);

d) be able to relate the major kinds of horizons to past functioning of the soil system, given any one of six major kinds of soil profiles that are climate-related.

UNIT II: WHAT HAPPENS WHEN WATER IS ADDED TO A DRY SOIL?

general: to observe that soils and other porous materials have a capacity to retain water with measurable forces: to understand the nature of those forces

behavioral:

a) be able to diagram the structure of the water molecule and to relate that structure to the description of water as a "dipole;"

b) be able to relate the radius of curvature (r) on an air-water interface to the pressure or tension on water at that interface;

c) be able to express soil moisture tension in either atmospheres, bars, or centimeters of water;

d) be able to predict capillary rise if the radius of the capillary is halved, quartered, or doubled, given the radius of one capillary tube and the height of capillary rise;

e) be able to select the best statement from a series of statements concerning adhesion, cohesion, soil moisture tension, approximate depths of water penetration into dry soil;

f) those enrolled for 5 credit hours: be able to describe the tensiometer and the way in which it records soil moisture tension: explain the "water trick" with sponges in terms of height of water, pores, etc.
UNIT III: WHAT HAPPENS WHEN A MOIST SOIL IS DRIED?

general:
  a) to observe that, as water is withdrawn from a soil, the soil moisture tension on the remaining water increases, and to relate increasing water tension to ease of removal by plant roots or other energy sources
  b) to develop from Units II and III concepts of available water storage capacity and water movement in soils

behavioral:
  a) be able to relate plant-availability of water to soil moisture tension:
  b) be able to relate soil moisture tension to distance from solid surfaces:
  c) be able to interpret a moisture release curve in terms of amounts of plant-available water:
  d) be able to relate general soil textural names to capacities to store plant-available water;
  e) be able to relate hydraulic conductivity to amount of water in soils:
  f) those enrolled for 5 credit hours: be able to describe four methods of measurement of soil water;

be able to discuss some relationships between: hydraulic conductivity and temperature; hydraulic conductivity and air porosity; depth to R horizon and vegetative canopies in the Ozarks

UNIT IV: PARTICLE SIZE DISTRIBUTION, TEXTURE AND STRUCTURE

general: be able to understand the nature of a) particle size distributions in soils, b) the combination of individual particles into aggregates, and c) the combined effects of particle size and aggregation upon porosity and water in soils

behavioral:
  a) be able to relate diameters of particles to names for Soil separates:
  b) be able to calculate the surface associated with 1 cm$^3$ of solids when it is subdivided into any given particle size;
  c) determine the textural class name when percentages of sand silt and clay are given:
  d) be able to compute percentages of sand silt and clay; given data from a hydrometer study;
  e) be able to recognize an illuvial B horizon from a graphic plot of the profile of clay content;
f) those enrolled for 5 credit hours: be able to define particle density and to compute its value from laboratory data: be able to relate dispersion and flocculation of clays to structure and to rluvial-illuvial horizon formation

UNIT V: WEIGHT, PORE SPACE, SOIL AIR AND SOIL COLOR

general: to consider the soil volume from the standpoints of
a) weight, b) pore space, and c) air and water contents, and to relate the air-water relationship to the behavior and nature of the soil system

behavioral:
a) be able to determine bulk density and total pore space in soils;
b) be able to convert data regarding bulk density and water in the horizons of a soil into a profile of soil volumes of solids, water, and air;
c) be able to describe color in terms of the Munsell system;
da) be able to use soil color as an estimate of the drainage or aeration under which a soil system operates;
c) for those enrolled for 5 credit hours: be able to differentiate between open and close packing of uniform sized spheres and the resulting density from each kind of packing: be able to relate soil color to oxidation reduction, iron and organic matter

UNIT VI-A: SOIL WATER BUDGET

general: to extend the study of soil water into the area of weather events and their influence upon the soil system

behavioral:
a) be able (given a water balance diagram) to identify periods of soil moisture depletion, soil moisture recharge, and probable periods of maximum runoff (if any):
b) be able to discuss the major variations in water balances for the state of Missouri;
c) those enrolled for 5 credit hours: be able to relate slope and aspect to local variations in evaporative demand; be able to relate summer deficits of water to yields of a crop
UNIT VI-B: INTRODUCTION TO SOIL MINERALOGY

general: to study the mineralogy of the soil particles, thereby providing the link between water and chemistry of the soil system

behavioral:

a) be able to name the 8 chemical elements that make up most of the earth's crust and be informed as to their relative amounts;

b) be able to name 6 or 7 of the common minerals in soils;

c) be able to describe quartz in terms of silicon, oxygen, and tetrahedral arrangement of those elements;

UNIT VII: MINERALS, ROCKS AND WEATHERING

general: to continue the study of mineralogy of soil particles, their chemical composition and their effect upon the soil solution

behavioral:

a) be able to distinguish between minerals and rocks by definition if not by identification of hand specimens:

b) be able to distinguish anions from cations:

c) be able to calculate milliequivalent weight, given the atomic weight;

d) be able to compare or contrast the chemical formulas for quartz and orthoclase and discuss in terms of Si^{4+}, Al^{3+}, K^+ and tetrahedral pores;

e) be able to evaluate statements concerning kaolinite, illite, muscovite and montmorillonite and their structures in terms of silica tetrahedra and aluminum octahedra;

f) know the chemical formulas of quartz, orthoclase, calcite, dolomite and gypsum and be able to show the anion-cation pairs for the last 3 in the listing:

g) if enrolled for 5 credit hours: be able to relate the negative charge on clays to Al^{3+} in tetrahedral pores and Mg^{2+} in octahedral pores: know the approximate exchange capacities of montmorillonite, illite and kaolinite; be able to relate loss of potassium and silicon to weathering of silicate clays; be able to relate chemical profiles to broad climatic groupings
UNIT VIII: SOIL CHEMICAL ANALYSES

general: to study the ion content of soil solutions, the factors affecting the content and the means for analyzing it

behavioral:
a) know the ion forms in which plants use nitrogen, phosphorus, potassium, calcium, and magnesium;
b) be able to evaluate a series of statements concerning cation exchange and the soil solution:
c) be able to discuss cation exchange in terms of the major cations in soil systems and equivalent weights of cations:
d) from a table of data showing the exchangeable cations, be able to determine 1) exchange capacity, 2) base saturation, and 3) saturation by any one cation:
e) be able to determine soil pH and to interpret pH in terms of acidity and alkalinity and hydrogen ion concentration:
f) those enrolled for 5 credit hours: be able to read a standard curve for colorimetric determination of phosphorus by the molybdate blue test; be able to use the molybdate blue test as a qualitative field test; be able to interpret a titration curve for soils in terms of milliequivalents of neutralizeable acidity in 100 grams of soil/ be able to describe the general relationships between base saturation and pH.

UNIT IX: ALTERATIONS OF SOIL CHEMISTRY

general: to examine the objectives and methods of altering the chemical nature of the soil

behavioral:
a) be familiar with the concept of optimum pH range for plants:
b) be able to relate optimum pH ranges to availability of nutrient elements:
c) be familiar with methods for raising or lowering soil pH and be able to work problems dealing with lime as a method for raising pH:
d) be familiar with the nature of plant response curves and methods for relating plant response to soil test values:
e) be able to calculate amounts of calcium, magnesium, and potassium required to change an acid soil to a slightly acid soil with a proper balance of calcium, magnesium and potassium:
f) be familiar with the general fate of chemical elements added to the soil in terms of crop removal, fixation or reaction with the soil and losses from the soil;
g) those enrolled for 5 credit hours: be able to convert a fertilizer analysis to amounts of N, P, and K; be familiar with sources and general manufacture or processing of commercial fertilizers; be familiar with the special nature of saline and sodic soils and means of correction: be able to examine a report of the dissolved substances in sewage effluent and from that,

to point out possible important interactions as that effluent is added to the soil

UNIT X: SOIL ORGANIC MATTER AND SOIL ORGANISMS

general: to view organic matter in soil systems as the steady state between production and decomposition; to study the role of organisms in that equilibrium; and to study the impact of organic matter and organisms upon the functions of the soil system

behavioral:
a) be able to discuss the concept of organic matter in soils as the steady-state condition where gains=losses.

b) be able to contrast forest with grassland ecosystems as regards amounts, and profile distributions of organic matter;

c) describe the major physical and chemical effects of organic matter upon the soil system;

d) be able to sketch a nitrogen cycle illustrating fixation, ammonification, nitrification, denitrification, and leaching;

e) recognize the roles of groups of microorganisms in carbon and nitrogen transformations:

f) those enrolled for 5 credit hours: be able to estimate amounts of nitrogen made available to plants by decomposition of soil organic matter; be able to estimate half-life times for organic matter where rates of decomposition are known; relate organic matter decomposition and nitrate contamination of water supplies

UNIT XI: SOIL FORMATION AND CLASSIFICATION

general: to consider the major kinds of soil features which result from the continual operation of the soil system and to use those soil features as a basis for classification

behavioral:
a) be able to name the 5 major factors influencing soil formation and be able to evaluate a series of statements concerning the influence of each factor
b) know the abbreviated definitions of the following list of diagnostic horizons: mollic epipedon, argillic, natric, spodir, oxic, calcic, gypsic;

c) be familiar with the ten orders of soils as defined in the U.S. System of Classification:

d) be able to identify, given a classification name such as Typic Albaqualf, the parts of the name which refer to the classification categories of: order, suborder, great group and subgroup:

e) be able to describe the general locations of the soil orders, aridisol, mollisol, alfisol, spodosol, ultisol and oxisol with reference to the United States.

f) those enrolled for 5 credit hours: be able to describe the world distribution of major areas of the soil orders aridisol, mollisol, alfisol, spodosol and oxisol; be able to outline the major kinds of changes which have transformed loess of northern Missouri into the soils that exist today; be able to explain, for the soils of northern Missouri, profiles of particle size distribution, organic matter and pH in terms of the soil-forming processes.

UNIT XII: SOIL SURVEY REPORTS AND FIELD STUDIES

general: to study soils in the field setting near Columbia and to relate some major variations in soils to the factors of parent materials, vegetation and topography

behavioral:

a) be able to locate a tract of land on a soil map when given a legal description according to the rectangular system:

b) be able to describe the kinds of parent materials for soils that are characteristic around Columbia, Missouri, and be able to evaluate a series of statements concerning the expected stratigraphy of materials:

c) for Pleistocene sediments know the four stages of glacial advance: be familiar with the approximate ages of those stages and the soil forming periods that might be found around Columbia, Missouri;

d) be able to describe the general distribution of forest and prairie landscapes in Boone County and Missouri;

e) be able to evaluate a series of statements describing soils or contrasting soils seen on field trips;

f) those enrolled for 5 credit hours: be able to use a modern, detailed soil survey report to answer questions concerning a specified tract of land.
UNIT XIII: FIELD OBSERVATIONS AND INTERPRETATIONS

general: to consider a method by which field observations of soils can be interpreted in terms of land use and to apply those methods to one tract of land

behavioral:

after completing the field exercise, prepare outlines for one-page (approximately 200 words) discussions of each of the following topics which relate to the tract visited. One of the topics will be assigned as your weekly examination:

a) the Pattern of Soil Drainage or Wetness on the Tract and Possible Movements of Water from One Soil to Another:

b) The Use of the Tract for Septic Tank Filter Fields—Where Would They Function Best and What Possible Effects Might Filter Fields in one Area Have on Adjoining Areas:

c) Possible Explanations for the Obvious Organic Matter Accumulation in the Alluvial Part of the Landscape;

d) the Suitability of the Tract for Agricultural Production and the Soil Characteristics which Might Impose Limitations

UNIT XIV: WHAT AGRICULTURE DOES TO SOILS: SANBORN FIELD

general: to study the long-time effects of agricultural management upon a soil

UNIT XV: SOILS OF MISSOURI

general: to summarize the studies of soil systems by applying some major concepts to one area and volume of the earth's surface. Missouri

behavioral:

a) no specific objectives shall be listed here. Rather, it is recognized that those who study this unit may have a wide array of objectives. The unit should be considered optional, with each person concentrating upon those parts he or she considers useful
Report of Committee 7. Soil Correlation and Classification

The charge given to Committee 7 is listed in my letter of February 21 which is attached to this report. Our efforts were concentrated in the area of the relationship of this committee to soil interpretations and the charges from the previous committee.

As I consider the role of our committee in regard to interpretations, two thoughts come to mind. The first comes from the Soil Survey Manual: "Soils are landscapes as well as profiles." The second thought is perhaps less profound and is borrowed from the field of Computer Science, but it does direct attention to the importance of soil correlation and classification in the field of Soil Interpretations: "Garbage in, garbage out."

A point of concern raised by a committee member is the present tendency to base all soil correlation decisions on the present interpretations being made. We should keep in mind an objective of a soil survey is to record soil characteristics, and that in the future we may be asked to interpret these characteristics for uses not presently recognized. The topics considered by this committee and a summary of the comments under each of the topics are presented in the following paragraphs.

I. General Questions Concerning Interpretations

A. What interpretations are needed and by whom?

1. Interpretations are needed for every soil concerning its behavior under all uses, both agricultural and nonagricultural. They are needed by all land users and those who assist in planning uses of land.

2. More quantitative interpretations are needed in the categories we are using and perhaps a hierarchy of interpretations is needed to parallel soil taxonomy, for example, at the family or subgroup level.

3. Soil interpretations and data are needed at several levels -- urban areas, county, multicounty, and state. There is a continuing interest in interpretations for agricultural sections and an ever increasing demand for interpretations from nonfarm users.

4. More users are interested in being provided the interpretations and answers, rather than the data. We find interpretations concerning herbicide and/or pesticide soil interactions as a function of soil properties such as particle-size and organic matter content are needed. Seedbed preparation costs for varying soil characteristics are needed.
B. **What research is needed in order to make correct interpretations?**  
Who is or should be doing research?

1. Additional research is needed in the area of yields, hydrologic conductivity, electrical resistance, and all physical and chemical properties. Especially important are soil permeability, drainage class, shrink-swell potential, frost action, soil water table, soil stability, and shear strength.

2. Additional research is needed concerning the effect of erosion on net income per acre and the effect of erosion and sedimentation on pollution and quality of the environment.

3. More effort and emphasis should be placed on characterizing composition of the mapping units by all field men and correlation staff in the National Cooperative Soil Survey. **Michigan** is presently using a technique of mapping unit characterization to update the old soil surveys in that state.

4. Research and record keeping are needed on all soils, and particularly key soils. There is a special need in the area of interpretations as related to sanitary facilities.

5. Presently interpretations are based on many estimates and few measurements. Also, more observations are needed on soils, especially mapping units that have been properly identified.

6. Research related to interpretations should be cooperative with civil and sanitary engineers, climatologists, recreation planners, all land use planners, and weedicide and pesticide distributors.

7. Research needs and the plan to accomplish the research could be incorporated into the work plan of the county soil surveys.

8. Research is needed concerning users of soil reports and the users’ needs.

c. **What publications are needed for soil interpretations, and who should publish?**

1. It was suggested that two levels of publication would be desirable. One would be more technical in nature; the second would contain some data but be presented at a general level that would be readily understood by the user. It was suggested that a publication of this type would probably be done by state and federal agencies.

2. It was suggested that publications are needed for all key interpretive groupings such as sanitary landfills, sewage lagoons, etc. It was suggested that the benchmark-soil approach might be used, with the publication being a joint effort between state and federal agencies.

3. SCS Advisory Soils-9, dated March 29, 1973, provides for the publication of a soil survey interpretations handbook which is intended as a guide for making soil survey interpretations.
4. It was reported that several states have divisions of natural resources and extension services involved in publication of interpretive information. This is generally a joint publication, again between state and federal agencies. It was also stated that the publication should involve those in classification and mapping and those who conduct the research.

5. Interpretations should be published as separate documents from the soil survey report. Also, the interpretations should be written for specific users. The agriculture experiment stations and extension service could be cooperating agencies in publishing these reports. A portion or all of the cost could be borne by local interest groups.

II. Specific Questions Concerning Interpretations

A. How does the work of our committee relate to waste management?

1. The classification of some soils does not help on sanitary land-fill site interpretations because it does not go deep enough.

2. There is a need to abrogate our NCSS rule and obtain information on lower depths (greater than 10 feet) for landfill site interpretations. Geologists should be encouraged to participate in this activity.

3. Soil mapping unit symbols have been prefixed by a "T" to denote soil landscapes in Iowa where loess is underlain by alluvium rather than glacial till. Some difficulty has been encountered in correlation of these units when loess thickness exceeds 10 feet. However, an understanding of the landscape enables these units to be predicted and mapped. The "T" areas have lower potential for development of sanitary landfill sites than those that are underlain by glacial till.

4. Criteria selected for mapping unit differentiation at depths below about 10 feet might legitimately be a geology mapping job, rather than a part of soil survey. However, if soil behavior is different for soils that look alike but are in different positions, properties within the soil could be used as class differentiae.

5. Landscape position can aid in the prediction of materiel at depths exceeding 5 feet. Presence of alluvium at a defined depth in a certain part of the county could be noted in the mapping unit description if the information was needed.

6. In one county in Illinois, outwash areas with greater than 60 inches of loess, but usually less than 80 inches, were show" as Tama and associated soils, because it was reasoned by some that if the loess was greater than 60 inches, the underlying material was not important. Most areas of Tama and associated soils in the county were underlain by a Sangamon paleosol (till). Thus, these differences were not show" on the soil map. A geological map was constructed to show the differences in the two areas because of a tendency to bury this information in the soil report.
7. There is a need for better understanding of absorption rates of soils, hydraulic conductivity, percolation rates, and landscape hydrology to aid in classification and correlation of soils so that better interpretations can be made about waste management.

B. How does the work of our committee relate to soil hydrology?

1. The position and duration of water tables are reflected in our classification system.

2. The nature of runoff as a function of landscape and stream valley characteristics is a part of soil hydrology.

3. Derivations of some of the hydrologic coefficients do not adequately integrate the landscape characteristics.

C. How does the work of our committee relate to pesticide and herbicide usage?

1. Organic matter content, soil textural class, and rainfall are three variables that tend to control the fate and behavior of pesticides in soils. In classification and correlation, slope and erosion phases can be used to better define organic matter content and texture. Phases of soil units should be justified based on soil properties and then interpretations made. In many cases interpretations are used to justify the phases.

2. The majority of committee members commented on the importance of organic matter content and textural characteristics as related to pesticide fate and behavior. The sensitivity of these materials to soil variations emphasizes the importance of designing mapping units and adequately mapping these units so that they can be quantitatively defined in terms of soil properties, and thus be consistently classified, correlated, and interpreted.

D. How does the work of our committee relate to soil characteristics that determine the desirability of land for agricultural production?

1. The earliest soil surveys of record were made for the express purpose of evaluating land for its agricultural potential. The dominant use of soil classification in the Cornbelt is still for agricultural uses. Increased concern about the land as a limited commodity and land-use legislation have directed attention to "prime" agricultural land.

2. The energy crisis with the shortage of fertilizer and gas has made us more aware of inputs necessary for production. A recent study by Beasley (Univ. of Missouri) concerning degree of erosion reported increased production costs of 20 and 56 percent, respectively, for moderately and severely eroded Missouri soils, as compared to slightly eroded soils. Differences in net income per acre (as compared to slight) were $18.32 and $33.20 for the moderately and severely eroded units.
3. A recent 'Tennessee study (Overton et al.) reports the effect of various degrees of erosion on long-time corn yields.

<table>
<thead>
<tr>
<th>Degree of erosion</th>
<th>Corn yield (bu./A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uneroded</td>
<td>105</td>
</tr>
<tr>
<td>Eroded</td>
<td>98</td>
</tr>
<tr>
<td>Severely eroded</td>
<td>71</td>
</tr>
</tbody>
</table>

4. The importance of organic matter content in soils is being recognized in stripmining areas of Illinois and Iowa where regulations will require stockpiling of the surface horizons.

5. Classification problems concerning the thickness of the mollic epipedon are not uncommon in the region. In some categories the dark surface coincides with the Ap horizon. In others, plowing to a depth greater than 10 inches can change a mollic intergrade surface to a mollic epipedon. Many moderately eroded phases of Mollisols are classified as taxadjuncts because of thickness of the mollic epipedon.

6. Depletion of soil productivity by erosion has long been recognized. However, in recent years concern has increased about the effect of erosion and sedimentation on the quality of the environment. The Corps of Engineers estimates that the average annual sediment damage in the upper Mississippi River basin is 25 million dollars. Classification and correlation of the soils subject to erosion is an essential step in the application of proper management practices to reduce soil loss.

E. How does the work of our committee relate to the energy problem which is now upon us?

1. If the energy input (gas, fertilizer, etc.) for agricultural production had to be reduced by 25 percent, which soils would you select and which crops would you grow? We have the knowledge to answer questions of this type.

2. Concerning crops as energy sources, the more fossil energy we put into cultivating, fertilizing, etc., lower-fertility-greater-management problem areas (eroded soil areas), the less efficient energy converters our crops become.

III. Miscellaneous

A. How can cooperative efforts in soil survey be improved?

1. A report was prepared by an experiment station worker on a final field correlation of a county survey. He was not present at the final correlation but was informed that his notes and suggestions were much appreciated and thoroughly reviewed by the correlator -- and every suggestion was not accepted.
2. During the course of the survey many decisions are made on field reviews by responsible individuals. Also, much thought goes into the initial legend that is set up and continually revised during the course of the survey. Often different decisions, especially concerning mapping units, are made at the regional level on final correlation. By this time much time and effort have been expended, and the cost savings for combining mapping units at this stage are questionable. Participation in the initial field review, and especially during the early stages of the survey, by all agencies concerned with mapping unit detail should be encouraged. More emphasis on series concepts among states, designing and coordinating interstate soil series studies, and striving for uniformity of mapping detail among states, would seem to be more fruitful areas of concern at the regional level. Firmer correlation decisions made with the field men during the course of the survey will stimulate involvement by cooperating agencies.

3. Another method of stimulating cooperating is to provide some financial arrangement that will allow cooperating agencies to participate in cost-sharing surveys and state funds as they become available. Experiment stations have experienced a decrease in money available for research projects and travel. Agreements can be constructed so that cooperating agencies can draw from survey funds for expenses incurred in connection with field reviews and correlation conferences.

4. Increasing interest in soil surveys has stimulated county and state governmental units to financially support the soil survey program. Minimum requirements for soil surveys are needed to insure a reasonable quality in the soil survey. But, what types of limits can be tolerated in exceeding and going beyond the minimum? Each county and each state has certain unique problems that can best be diagnosed at the county or state level. Guidelines should be flexible and adaptable to the needs of the state and the survey area.

IV. Charges from Previous Committee

A. Clay-size carbonate information

1. Minnesota routinely determines clay-size carbonates in profiles estimated to have enough to warrant observation.

2. Illinois has determined carbonates on some glacial till and lacustrine soils.

3. In Nebraska clay-size carbonates do present a problem in determination of appropriate family placement. These problem soils generally form in alluvium. Data indicate those soils classified as coarse-silty have available water capacity more representative of a fine-silty family.
B. Degree of agreement of soil name and composition of mapping units in various landscapes with varying intensities of surveys.

1. The scale of 1:24,000 for some areas in Minnesota will result in more undifferentiated units if series mapping continues. Series "boxes" may be a bit too rigid, with a tendency to use too many variants and taxadjuncts.

2. Composition of mapping unit studies have been used to aid in updating old surveys in Michigan.

3. Kansas reports three studies in which the percentage of named soils in a unit varied from approximately 55 to 75 percent, with an extreme range of 50 to nearly 100 percent. The mean reported was approximately 70 percent.

4. Nebraska soil transect studies on two different soils are reported. In three transect studies of Pierre silty clay, 65 to 92 percent of the observations were within the range of the series. In four transects of Keith silt loam, 57 to 82 percent of the observations were within the range of the series.

5. Other states report studies to estimate composition of mapping units, but no regular or systematic program has been developed.

6. Ohio and Iowa report significant variations (approximately 3:1) in numbers of series correlated between adjacent counties with similar landscapes at state boundaries.

7. Ohio reports the proportion of pedons in map delineations that fit a series name is considerably less than normally required. In some counties complexes have been correlated using only a single series name.

8. Naming of variants is a problem when the series name does not occur in the county.

9. Missouri questions the desirability of attempting to study the degree of agreement between only soil names and composition of mapping units. They feel a high percentage of the mapping unit is being classified with the current use of soil taxonomy.

10. Combinations of slope and/or erosion classes in correlation does not improve the relationship between agreement of name and composition of mapping unit.

C. Proportion of landscape actually being classified with current use of soil taxonomy.

1. Ohio reports problems in handling complexes and undifferentiated units, especially in their state land capability plan. They are presently "merging" properties.
2. Missouri reports that approximately 95 percent of the landscape is actually being classified by describing mapping units.

3. Kansas reports 75 to 100 percent of the soils are being classified by soil taxonomy.

4. There appears to be some disagreement among committee members as to how to determine the proportion of landscape actually being classified with soil taxonomy. Does it include the composition of the mapping unit? Interpretations are accomplished using a named mapping unit, assuming a range in composition. Arc series ranges being interpreted too rigidly, resulting in the use of an excessive number of variants and taxadjuncts?

D. Measurement of soil temperature on selected toposequences

1. Minnesota has requested field parties to obtain these measurements over a 3- to 5-year period, along with water table observations. In addition to supplying data for the mesic-frigid line, it is believed that the data will be of value for interpretations relating to crop adaptation, nitrogen recommendations, shrub and tree plantings, etc.

2. There appears to be little interest in this charge, judging by committee response.

V. Recommendations

A. This committee should be continued.

B. This committee should investigate ways that each mapping unit can be better quantified in terms of properties and composition, rather than being qualitatively compared to other units. This information should be carried through the survey and published in the report in the mapping unit section.

C. For series phases based on landscape (including substratum phases), the complete name should be given in correlation. Important non-typical phases should carry their name throughout all surveys.

D. Geomorphology with accompanying accessory properties can constitute series criteria.

E. Encourage additional research studies on the effect of erosion on fertility levels, crop yields, and quality of the environment.

F. Encourage initiation of additional studies that will supply more quantitative data as a basis for interpretations.

G. Summarize and analyze existing data and encourage additional research studies on the effect of erosion on fertility levels, crop yields, and quality of the environment.
H. Develop means to better integrate the soil landscape in our classification, correlation, and interpretive work.

I. Soil association area writeups should be more comprehensive and emphasize where soils occur on the landscape and develop better descriptions of the areas.

J. All cooperating agencies should be encouraged to participate in the early stages of the soil survey to minimize combination of mapping units after completion of the survey.

- Committee 7

James R. Culver
Joseph F. Cummins
J. B. Fehrenbscher
Don Franzmeier
Roger Haberman
Lacy Harmon
Kenneth Hinkley
N. Holwaychuk
Richard Jones
James H. Lee
Dale Lockridge

Ted Miller
Alexander Ritchie
R. H. Rust
Frank Sanders
Geo. M. Schafer
Stephen Shetron
Mike Stout
Neil Stroesenreuther
E. P. Whiteside
Larry Zavesky
T. E. Fenton, Chairman
The report was reviewed by three of the four different discussion groups. Several recommendations were forwarded to the chairman. Following is a summary of those recommendations:

1. It was suggested that the name of the committee be changed to "Communicating Soils Information." The additional heading which is presently used includes "For the improvement of the environment" and this seems to date the formation of this committee. It is felt that this committee should deal with communicating soils information for all purposes. The shorter name of the committee is also preferred.

2. At a future work planning conference, it is requested that the State Soil Scientist and a representative from the University give presentations of the methods used in their state to communicate soils information. This would provide the participants with an overview of the different SCS - University educational approaches that are used plus it would cause each state to evaluate their own procedures.

3. In future soil survey reports, it would be helpful for communicating additional information if a listing was provided of different contact persons available in that county. For example, the District Conservationists - SCS, the County Executive Director - ASCS, the County Agent or Area Extension Personnel - Extension Service, the District Forester - U.S. Forest Service, etc. This information might appropriately appear on the inside front cover.

4. It was recommended that Extension personnel be involved in writing Soil Survey Reports. Much discussion followed this suggestion. The Extension personnel would be able to communicate many of the local appeals of the soil survey and would also feel an involvement. Extension personnel, however, are not used to writing reports that have a standard format and therefore there might be some resistance to the format that has been established for the soil survey reports. If Extension personnel are to be involved in writing portions of the soil survey report, they need to be involved in the many activities and the decision beginning when the survey was first initiated.

5. Personnel attending the Work Planning Conference suggested that the Extension Service be encouraged to participate in ongoing surveys and that their participation is encouraged in the review of future surveys. Their participation is especially important when the legend is being developed for the survey.

6. The committee should be continued. It was noted that this was the first Work Planning Conference of the North Central Region that Extension personnel participated. It was suggested that this involvement be continued in future conferences.
Communicating Soils Information for the Improvement of the Environment

The committee chairman sent a letter to the 27 committee members asking them for specific comments on the three theme questions proposed by the conference chairman. Twelve members responded to the initial letter and a reminder letter.

This report will attempt to summarize the comments of the respondents. The report emphasizes interpretations since this is the theme of our conference. It was found that the three major questions posed by the conference chairman were very well adapted to the purposes of this committee.

No. 1 - What Interpretations are Needed? By Whom?

For practical reasons many interpretations are not included in the soil survey reports but the basis for making these interpretations are. Interpretations are usually emphasized that are deemed of greatest importance to the greatest number of users in a given geographical area. Our primarily rural states such as Kansas, Nebraska, South Dakota, and North Dakota are now receiving requests for the same type of interpretations that are very common to the more densely populated states.

There appear to be several areas which need increased emphasis when considering specific interpretations. A few comments will be made about these specific interpretations but the original intended audience of the soil surveys should not be forgotten. These are the owners and operators of farms and ranches who need information about their soil, especially when they are considering new tillage equipment, fertilizer placement, and other cultural practices.
There is an increased need for information pertaining to the irrigation of municipal effluent. More information is needed on the infiltration capabilities of soils and locations where irrigation has not been previously considered. The ability of these soils to absorb nutrients, reactions with heavy metals; effect of organic materials and other related studies need to be made.

Several areas are using soil surveys as a basis for tax assessment. Productivity indexes, yield potential, response to different management practices and other expressions are becoming more common. The ability to predict yield with changes and cultural practices, varieties and other factors becomes very difficult. A blanket approach in establishing guidelines should not be taken since the tax laws, the assessment procedures, and the farming practices vary greatly across the North Central Region.

Land Use Planning has become another popular term. Emphasis on land use planning with provisions for state land use plans and inventory of natural resources should cause us to reevaluate what interpretations are made for different land uses and how we have established the criteria for these interpretations. Information about soils can be very helpful but we need to communicate this information to our planning officials.

There are many types of land uses which depend upon the workability of the soil or the ease with which the soil can be worked at different moisture contents. Most farmers know when they can cultivate or till their land, but persons moving into the area, or farm managers not readily acquainted with the area could make costly mistakes. This information would be helpful to fertilizer dealers in the movement of product and rental equipment to know which soils can be worked a few days earlier than others. It would also be helpful for construction companies to know how readily a soil will dry down so that it can be worked with greater ease.
Now we reach the question of "By Whom" would need these interpretations. The list could become very long, but it is appropriate to make some comments about several specific groups of users.

a. State Divisions of Planning - Even though the National Land Use Policy Act has been temporarily sidetracked, most of our states have identified the state agency which will be responsible for developing a state land use plan. Many of these state agencies have asked for soils information and would like to have this presented in a variety of formats.

b. State Highway Department - Most states have a cooperative effort with the state highway department in obtaining engineering test data. Ohio is currently providing test data to the Ohio Department of Transportation for a highway soil manual. South Dakota indicated in the 1972 NCR conference that the Department of Highways is an important user of soil surveys as a result of the identification of more than 20,000 soil samples taken along proposed highway routes.

c. Health Departments and Sanitary Engineers - This group has been primarily concerned with the functioning of the septic tank at different sites. However, they also are interested in delineating of the flood plains, potential effluent irrigation, locations of sewage lagoons, a suitability for a site of a sanitary landfill.

One soil survey report, or one interim report, will not meet the needs of the above clientele in a specific area. These groups need to be worked with individually and the amount of information given will depend greatly upon the policies of the organization and the confidence and willingness of the staff to work with soils information. More flexibility in our approach
No. 2 - What Research Is Needed in Order to Make Correct Interpretations?

Who Is or Should be Doing the Research?

Some of the needed interpretations expressed in the previous section also indicate the need for specific research. When emphasizing any specific research, one needs to be aware of the potential user. What type of answers does this user need?

Each university appears to be concentrating on the most pressing problems for that particular state. Some problems are not attempted because of the lack of equipment, lack of personnel, or possibly because the magnitude of the problem is not that far reaching. Perhaps here is an opportunity for regional coordination in looking for those research areas which may be slipping between the cracks.

Some additional research areas which should be emphasized are summarized as follows:

a. Quantification of soil limitations to replace "slight, moderate, severe, very severe" ratings. Wisconsin has received a positive public response to the current quantification of soil ratings as to the suitability for absorbing liquid waste. There are many other areas such as corrosion potential, bearing strength, and other interpretations which could be quantified.

b. Relationship of engineering test data to known soil properties. Several states have established a good working relationship with the state highway departments in obtaining engineering test data. Correlations of this data with such soils information as texture, depth of profile, color, etc.. need to be studied.
c. Methods for solving limitations. Research efforts need to be expended to determine the best method for removing an unsuitable rating. Some unsuitable ratings can be simply removed by such acts as draining or building a levee but others such as a poor bearing strength, high corrosive potential, poor permeability and others need research to provide a solution.

d. Soils and landscapes. The 1972 committee report indicated the need to study the relationships of soils within a landscape. It might be helpful to first organize, refine, and put into more effective use the facts already known about the obvious relationships between soils, landscapes, hydrology, and hydro-kinetics. The landscape approach is also adapted to remote sensing techniques. This might be a source of funds for developing such projects.

e. Determining criteria for prime agricultural land. Planning groups are asking this question more often. The criteria vary, depending upon geographical location and distance to a prime urban center. There are many soil characteristics that should have a prime influence on decision on what prime agricultural land should be saved for agriculture.

Most respondents felt that the University should be conducting the research. Soil survey research which defines pedological and soil physical variability of mapping units should be conducted in cooperation with the Soil Conservation Service. Since the universities are rarely involved in the mapping process, the communication of problems needing solutions in the field sometimes don’t reach the universities. It is felt that the annual review process at the county level should involve the participants from the Soil Conservation Service, researchers from the
Agricultural Experiment Station and representatives from the Extension Service.

No. 3 - What Forms of Communications are Needed for the Distribution of Interpretations? Who Should Initiate Each Form of Communication?

The value of the published soil survey report met with varied responses from the committee. A quote from one of the respondents appears to best summarize these feelings, "The basic procedure of a thorough study of an area of land and the compilation of the soils data in a series of maps and tables by professional people results in a very useful body of knowledge. However, from this point, I think we can make the assumption that the rest of the world should be just as interested in this information as we are and ready to grab it and use it. Therefore, we put all of this technical data together in a 130 to 230 page book and publish it, enough copies for everybody in the county."

The procedure for writing the report received some comments. The party chief is given the primary responsibility for authoring the report with assistance from specific disciplines of the State SCS Office. It is interesting that many times the party leaders are moved to the next mapping assignment before they have the opportunity to complete this important document. This puts the author in a difficult situation of trying to coordinate and begin a new job while trying to put the ribbon around the old one. It is also noted that Extension Specialists are rarely involved in the preparation of soil survey reports. There is considerable expertise in that area that can offer aid in identifying audiences and audience characteristics and in developing interpretative materials that may more effectively communicate soil facts to soil survey users.

Information and educational programs should be developed for the distribution of soils information in the following situations:
(1.) Counties not being mapped progressively. Information about soils and the interpretations of the soils need to be developed for these counties to be used with individual mapping sheets. Also, an educational program needs to be developed to inspire residents of the county to ask for a soil survey and to provide funds for that end. (2) Counties currently being mapped. Educational programs need to be developed for the potential users in these counties. There are many opportunities for organized tours, specific interim reports and many other activities. (3) Counties with mapping completed but awaiting publication. If no educational activities have been developed to this point, it is difficult to spur interest in the potential users of soils information. They usually want to wait until the publication arrives. There are many opportunities in these counties to provide copies of field sheets and interim type reports. (4) Completed soil survey. Counties with a modern soil survey report need to develop ways for acquainting the users with the information in the report. Meetings for potential users explaining the major soils in the county, how the maps were made, and some possible interpretations included in the report are very helpful. Several states have developed soil survey exercises which promote an understanding and use of the reports for specific audiences.

The need for intensive use of computer technology in providing soil survey data and information was stressed by all respondents. The stage has been set for the possibility of specialized interpretative material designed for specific audiences. The possibility of rapid retrieval of the desired information and produced in a form most helpful for the user invites some exciting possibilities.

Not only can the data be provided in interpretive tables but computer maps showing specific soil ratings for a specified use could be developed. Thus, a rapid interim report might be developed with a certain user in mind.
Several respondents indicated that interim reports seem to be slipping into the same category as our published soil survey reports. Letters have been developed by several state offices of SCS which dictate the standard for that should be used for interim reports including a standard cover. It would appear that involvement of local participants and users is one of the main criteria in developing interim reports. The user gains much from the experience and also he feels that it belongs to him.

It might be well for us to observe several different categories of users and to note who categories contact for information. The following is just a sample listing of some of these user categories:

<table>
<thead>
<tr>
<th>Category</th>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial farmers -</td>
<td></td>
</tr>
<tr>
<td>fertilizers and herbicides</td>
<td>Extension agent and ag chemical dealer</td>
</tr>
<tr>
<td>erosion control and drainage</td>
<td>SCS and contractors</td>
</tr>
<tr>
<td>crop varieties and crop selection, farm plan</td>
<td>Agronomists and farm management specialists, SCS</td>
</tr>
<tr>
<td>Home owners -</td>
<td></td>
</tr>
<tr>
<td>selection of lots</td>
<td>Real estate firms, planners</td>
</tr>
<tr>
<td>gardens and home landscaping</td>
<td>Garden stores, nursery horticulturists</td>
</tr>
<tr>
<td>special problems - (wet basement, sewage)</td>
<td>Contractors</td>
</tr>
<tr>
<td>Local government</td>
<td></td>
</tr>
<tr>
<td>Regional and state government</td>
<td></td>
</tr>
<tr>
<td>Wisconsin has developed a scheme for the communication of the distribution of interpretations. A copy of this scheme is attached.</td>
<td></td>
</tr>
</tbody>
</table>
**Activity or Information** | **Audience** | **Communication** | **Initiator**
--- | --- | --- | ---
2. Introductory facts & explanations of soil survey uses & limitations | Same | Workshop, Field trip, Demonstration, Person to person discussions, Brochures | Same (reinforced by audience member: who now are user)
3. Detailed uses of soil surveys with interpretations | One or more of above, as appropriate (not all at once) | Specific demonstration & testing | SCS soil scientists, Univ. soil scientists, SCS Conservation
4. Perfection & redevelopment of interpretations | Experienced engineers, Sanitarians or planners & Soil Scientists | Intensive group work sessions | Any of the participants
5. Recycling & reuse of the information transfer process | Same | Depends upon group needs as defined in 4 | Any of participants

**Comments:**

This is basically a cyclic system which begins with a series of events listed as 1 through 4 and recycles to new applications using the same sequence after initial experience has been gained. For repetitive cycles of this information exchange, work can start at points 2 or 3 unless new participants come into the program who require initial training beginning with step 1.
Committee 8 Members:

- Beatty, Marvin T.
- Beave, Albert
- Bonua, Johannes
- Bowles, James
- Bruns, Edward L.
- Casey, Joseph T.
- Christman, Richard T.
- Eberle, Wm.
- Farnham, R. S.
- Fox, Robert
- Hansen, Lowel
- Harmon, Lacy I.
- Hole, Francis
- Holmgren, George

- Jackson, Richard K.
- Johannsen, Chris. J., Chairman
- Johnson, Paul R.
- Kelley, G. I.;
- Lee, Gerhard B.
- Oschwald, W. K.
- Radeke, Robert E.
- Reybold, William U.
- Rust, Richard H.
- Smeck, Neil E.
- Swanson, Roger A.
- voss, Earl E.
- Westin, Fred C.
- Zachary, A. I.;
Last fall, November 1973, a memo was sent to all committee 9 members concerning the Forestry Committee report of the Organic Soils Task Force meeting held at St. Paul, Minnesota, November 1972. Each committee member was asked to review and comment on this report. They are summarized as follows:

(1) Yields for productivity classes should be comparable to others in U.S. Forest Service Resource Report No. 20 uses 5 classes as follows: \(120, 85 \text{ to } 120, 50 \text{ to } 85, 20 \text{ to } 50, \text{ and } 20 \text{ cu. ft. } /\text{Ac}/Yr\). The Forestry committee developed 5 classes with lower yields: \(100, 60 \text{ to } 100, 30 \text{ to } 60, 10 \text{ to } 30, \text{ and } 10 \text{ cu. ft. } /\text{Ac}/Yr\). Provisions should be made to continually update yield and site index values for each species and that specific components of the soil profile or site, as related to a species requirement, be used to develop penalty ratings. Present system would act as an interim until enough site data has been collected to develop this concept. Yield and site index data should reflect regional as well as local growth.

(2) Under Appendix A for Factor and Penalties the following suggestions were made:

- **Factor - Water table**: individual tree species should be listed along with water table requirements.
- **Depth to bedrock**: 16" should be increased to 27" for a penalty. Experience has shown that anything less than 2' would be a windthrow hazard. Other penalties would be adjusted accordingly.
- **Slope**: Values should be reduced by ten percent as follows: 
  - 25% to 15%, 25% to 45%, 45% to 35%, 35% to 35%.
  - Penalty values should also be reduced from 0, 20 and 50 to 0, 10 and 40 respectively.
- **Surface tier**: thickness of continuous sphagnum layer should be defined.

The general consensus of the replies concerning this part of the committee assignment was that this initial effort was good. However, since the primary charge of the Forestry Committee of the Organic Soils Task Force was to develop a rating system for the United States and Canada, should a single classification system be used to define productivity? Forested organic soils range from Florida to Alaska.
with great differences in climate, length of growing season and species composition. The following suggestions were made: (1) subdivision of United States and Canada into regions of similar climate and forest species. This would tend to reduce the magnitude of the range in a species productivity. Each region would have its own values for the five classes. For example, Balsam Fir in northern Michigan may have a different range in productivity than in Canada along the north shore of Lake Superior. (2) Productivity should be presented by species according to its site requirements. Each organic soil series, or grouping, should reflect site indices and yields for several alternative tree species. (3) More work is needed in organic soil classification for forestry interpretation purposes. Especially on those organic soils that occur over a large area. For example, develop broad classes within a region that would include organic soils having similar productivity for tree growth.

As far as this committee response to the North Central Regional work planning chairman’s charge concerning soil survey interpretations for forestry, we can only re-emphasize this committee’s reports for 1968, 1970 and 1972.

Conclusions

The forest soil committee recognizes the fact that these problems concerning interpretation, soil survey legends, have been raised at past meetings and will continue to be areas of debate and work. Only through cooperation and pooling of knowledge between soil survey organization and federal, state and University experiment stations can these problems be alleviated.

Forest Soil Committee Membership

*Shetron, S., Chairperson
Boelter, Don H.
Boyle, J. R.
Carey, Rex
Carmean, Willard H.
Gilmore, A. R.

*Klingelhoets, A. J.
*McKenzie, William E.
Meeker, Ralph L.
Mesenger, Steve
Nelson, DeVon

*Present at Osage Beach, Missouri
ADDENDUM TO REPORT OF COMMITTEE NO. 9  
April 12, 1974

Submitted to
North Central Regional Workshop  
or the  
Cooperative Soil Survey

Stephen G. Shetron - Chairperson

Comments from the two of the four discussion groups concerning the task of Committee No. 9 for the 1974 session of the NCR workshop indicated that clarification is needed for: (1) subject material, and (2) yields for forest productivity classes on organic soils.

As stated in the committee report, the forest soils committee was asked to review the report of the Committee on Forestry of the Organic Soils Task Force meeting (Nov. 27 - Dec. 1, 1972). The discussion groups indicated that this subject should have been covered by the Organic Soils Committee (No. 3) of the NCR Soil Survey Workshop. It was not the intent of Committee No. 9 to circumvent committee No. 3, but rather to collect comments from another group about the Organic Soils Task Force Committee on Forestry report. This Forestry report is the first step in developing guidelines for interpretation for organic soils as used for the production of forest products. Thus, committee No. 9's role in disseminating this report to an audience that differs from committee No. 3. Most of the members of committee No. 9 are foresters who may have to use the guidelines. Their exposure to this report and their comments are essential. A copy is included with Committee No. 9 report.

The second item that is in need for clarification is yield classes. Five cubic foot volume growth per acre per year classes were developed to conform to existing U. S. and Canadian data. However, as recommended by Committee No. 9 members, site index data should be integrated with the cubic foot volume growth per acre per year, and the productivity classes should be comparable with existing U.S.C.S. ordination classes for mineral soils. This would standardize both organic and mineral soils productivity for forestry purposes. Also, as more site index data becomes available, existing classes should be re-evaluated and adjusted, especially by species and their site requirements. The Committee on Forestry for the Organic Soils National Committee should re-examine the present five productivity classes for organic soils.

Recommendations collected from the discussion groups are presented as follows:

1. Subdivision of the United States and Canada into regions of similar climate by forest species. This would tend to stabilize variability in growth, emphasize a species site requirement, and perhaps refine our concepts of organic soil series. Initial stratification should follow present land resource areas.
2. The following points need further clarification and refinement by the Committee on Forestry, National Committee on Organic soils.

   a. Yields should follow Memo 26 or L1-2.
   b. Water table factor should be tied to individual species. For example, Black Spruce vs Tamarack.
   c. Depth to bedrock increased to 27" from 16".
   d. Slope should be a regional penalty in preference to nationwide penalty.
   e. Thickness of continuous sphagnum layer should be defined.

3. More work is needed in organic soil classification for forestry interpretation.

4. Forestry Committee of the Organic Soil National Committee should consider the above recommendations and suggestions in order to refine this first attempt of developing interpretation for organic soil as used for the production of forest products.

The function of the Forest-Soils Committee is to deal with problems involving soils, both organic and mineral, and forest productivity. Discussions with other members of the NCR Soil Survey workshop and the current emphasis on soil-survey interpretation, suggests that perhaps the Forest-soils committee should concentrate its efforts on one of the following for 1976.

1. Urban - forest soil interpretation for
   a. Subdivision.
   b. Noise barrier.
   c. Erosion control.
   d. Species suitability to disturbed soils.
   e. Parks and critical area plantings.

2. Mine waste reclamation interpretative guideline for forestry.

3. Continue to work on organic and mineral soil interpretation.

4. Continue to stress communication between soil scientist and foresters with respect to developing mapping unit legends and interpretative guidelines.
Organic Soils Task Force Meeting
St. Paul, Minnesota
November 27 - December 1, 1972

Report of the Committee on Forestry

The forestry committee met on Wednesday and Thursday, November 29, 30, 1972, principally to discuss interpretations for organic soils as used for the production of forest products.

Two rating systems were developed and are outlined here. One is based strictly on productivity. The other system outlines use potential groups based on ratings assigned to selected indicator properties.

Productivity Classes

Productivity is rated in cubic feet produced per acre per year, in terms of merchantable stands for pulp or other use with a higher economic return. The minimum acceptable size is an 8-foot log with 4-1/2 inch base diameter and 4-inch top diameter.

<table>
<thead>
<tr>
<th>Class</th>
<th>Estimated yield (cu. ft./acre/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>60-100</td>
</tr>
<tr>
<td>3</td>
<td>30-60</td>
</tr>
<tr>
<td>4</td>
<td>10-30</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
</tr>
</tbody>
</table>

Classes were based on data from:
- Silvics of North American Trees
- Preliminary Draft Michigan Ordination of Soil Series
- Soil Series Interpretations Sheets
- Partial Summary of Measurements of Site-index of Several Trees on Histosols of Minnesota
- Miscellaneous publications of U.S. F. S. and Michigan Universities

Use Potential Groups for Forestry on Organic Soils

The attached table outlines use potential groups for forestry sites based on each of several indicator properties. The overall rating for the site corresponds to the most limiting case found from assigning the individual ratings. For instance, a site on a 30 percent slope that is otherwise excellent is placed in Group 3. A site on a 30 percent slope with bedrock at less than 10 inches but otherwise excellent is also placed in Group 3. The same criteria are applied to drained and undrained sites.

A series of penalty factors (see Appendix A) were assigned to selected indicator properties and used as a tool to outline the Use potential Groups. The penalty factors do not relate directly to the Use Potential Groups as adopted, and are not used in computing a rating for the soil.
The Use Potential Groups and the Productivity Classes were tested through analysis of three thormic, one mesic, and three frigid soils. Series included Allcmands, Pamlico, Washkish, Moose Lake, Caron and Beseman. All keyed out satisfactorily in the system. A worksheet for the Beseman series is attached.

The Forestry Committee would like to have the system of Productivity Classes and Use Potential Groups reviewed by appropriate persons in universities, colleges, the U.S. Forest Service and the U.S. Soil Conservation Service. It is hoped that comments and suggestions for modification can be returned to the Forestry Committee for evaluation before a working system is put out for trial.

Respectfully submitted,

The Forestry Committee:

Edwin Neumann, Chairman
D. Boelker
H. R. Finney
S. Rieger
Stephen Shetron
R. E. Smith
Relative penalty ratings for individual factors that bear upon forestry productivity. The lower the number, the better the site. The penalty ratings were used as a tool to arrive at the UsC Potential Groups, but are not used to compute suitability ratings in the system adopted.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Penalty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Soil Temp. (climate)</td>
<td></td>
</tr>
<tr>
<td>Hyperthermic</td>
<td>0</td>
</tr>
<tr>
<td>Thermic</td>
<td>10</td>
</tr>
<tr>
<td>Mesic</td>
<td>30</td>
</tr>
<tr>
<td>Frigid</td>
<td>50</td>
</tr>
<tr>
<td>Cryic</td>
<td>65</td>
</tr>
<tr>
<td>Pergelic</td>
<td>80</td>
</tr>
<tr>
<td>2. Water Table (controlled-uncontrolled)</td>
<td></td>
</tr>
<tr>
<td>in growing season</td>
<td></td>
</tr>
<tr>
<td>depth to</td>
<td></td>
</tr>
<tr>
<td>0-6&quot;</td>
<td>50</td>
</tr>
<tr>
<td>6-18&quot;</td>
<td>20</td>
</tr>
<tr>
<td>18-30&quot;</td>
<td>0</td>
</tr>
<tr>
<td>30&quot;</td>
<td>20</td>
</tr>
<tr>
<td>3. Reaction in Root Zone (0.01M CaCl2)</td>
<td></td>
</tr>
<tr>
<td>4.5</td>
<td>30</td>
</tr>
<tr>
<td>4.5-7.0</td>
<td>0</td>
</tr>
<tr>
<td>7.0</td>
<td>20</td>
</tr>
<tr>
<td>4. Salinity mmhos/cm</td>
<td></td>
</tr>
<tr>
<td>Water at 5 cm tension</td>
<td></td>
</tr>
<tr>
<td>0-4</td>
<td>0</td>
</tr>
<tr>
<td>4-8</td>
<td>20</td>
</tr>
<tr>
<td>8-16</td>
<td>50</td>
</tr>
<tr>
<td>16</td>
<td>75</td>
</tr>
<tr>
<td>5. Depth to Bedrock</td>
<td></td>
</tr>
<tr>
<td>16&quot;</td>
<td>0</td>
</tr>
<tr>
<td>10-16&quot;</td>
<td>20</td>
</tr>
<tr>
<td>5-10&quot;</td>
<td>30</td>
</tr>
<tr>
<td>5&quot;</td>
<td>40</td>
</tr>
<tr>
<td>6. Sulfur (Wt. % within 1 meter)</td>
<td></td>
</tr>
<tr>
<td>0.4%</td>
<td>0</td>
</tr>
<tr>
<td>0.4%</td>
<td>100</td>
</tr>
<tr>
<td>7. Flooding</td>
<td></td>
</tr>
<tr>
<td>Prolonged flooding in growing season will cause serious damage or death. No ratings assigned.</td>
<td></td>
</tr>
<tr>
<td>8. Slope</td>
<td></td>
</tr>
<tr>
<td>25%</td>
<td>0</td>
</tr>
<tr>
<td>25-45%</td>
<td>20</td>
</tr>
<tr>
<td>45%</td>
<td>50</td>
</tr>
<tr>
<td>9. Surface Tier</td>
<td></td>
</tr>
<tr>
<td>Discontinuous or no sphagnum</td>
<td>0</td>
</tr>
<tr>
<td>Continuous sphagnum</td>
<td>20</td>
</tr>
</tbody>
</table>
Use Potential Groups for Forestry

| FACTORS                      | GROUPS          | | | |
|------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Temperature Regimes          | Hyperthermic    | Thermic         | Mésic*          | Frigid*          | clyic*          | Pergelic        |
| Water Table in Growing Season| 18-30”          | 6-18”           | 0-6”            |                 |                 |
| Reaction in Root Zone        | 4.5-7.0         | 7.0             | 4.5**           |                 |                 |
| Salinity                     | 0-4mmhos/cm     | 4-8mmhos/cm     | 8-16mmhos/cm    | 16.0mmhos/cm    |                 |
| Sulfur                       | none            | 0.4%            |                 |                 | 0.4%            |
| Depth to Bedrock             | 16”             | 10-16”          | S-10”           | 5”              |                 |
| Slope                        | 0-25%           | 35-45%          |                 | 45%             |                 |
| Composition of Surface Tier  | Discontinuous   | Continuous      |                 |                 |                 |
| Underlying Material          | Sphagnum        | Sphagnum        |                 |                 |                 |
| Other than Bedrock           | Use agricultural criteria if drained; not significant if not drained |                 |                 |                 |                 |

*High rainfall maritime climate to be rated one class higher.

** This pH does not apply to maritime climates with 70” annual precipitation.
Use Potential Groups for Forestry on Organic Soils

Series: Beseman Phase: ________________

Classification: Terric Borosaprists, loamy, mixed, dysic

For Production of: Black spruce for pulp

<table>
<thead>
<tr>
<th>Factors</th>
<th>G Reclaimed</th>
<th>UP Native or Unreclaimed</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depth to water</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reaction</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permafrost</td>
<td>-</td>
<td></td>
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</tr>
<tr>
<td>Salinity</td>
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<td></td>
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</tr>
<tr>
<td>Decomposition</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Sulfur acidity</td>
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</tr>
<tr>
<td>Suitability rating for site</td>
<td>4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Yield: 10 to 30 cubic feet/acre/year

Site Index: 10 to 30
Report of Committee 10 - Soil Surveys for Urban, Range, and Forest Areas (Amended as of final conference session 4/12/74)

This committee was established because of the growing concern over the degree to which our detailed soil surveys are meeting the pressing needs in special areas. Our charge is to initiate the study discussion, and possible re-orientation, of the National Cooperative Soil Survey effort in order to make it an effective force in meeting the new demands for soil data. In keeping with the theme of the conference and the three general questions suggested by our chairman, the following report expresses only a general summary of the view and comments of about half of the committee and is intended only as a starting point. The general questions were slightly tailored to fit this particular subject and are expressed briefly as follows:

**Question 1**

What are the new demands, problems, and pressing needs for soil surveys and soil interpretations in the urban, range, forest, and mine reclamation areas?

A. Urban demands

   a. Requests for soils data are being made at every level of generalization. These requests are many, complex, and extremely diverse.

   b. Special groups and agencies seeking information are partly as follows:

      1. City, county, and regional or multiplanning agencies or commissions.

      2. State planning divisions or departments.

      3. Zoning commissions and special recreational and developmental authorities.

      4. Realtors, home builders, and land developers.
Construction and engineering firms, consultants, public utilities, and private power and pipeline companies and the like.

Private planning consultants.

County and state tax assessment and equalization agencies and departments.

Public health departments, sanitation engineers, and environmental protection agencies and civic organizations.

City, county, state, and federal road and highway departments, departments of public works, and the like.

c. Kind Of information requested.

1. Generalized soil maps of all kinds and proportions.

2. Detailed soil survey for metropolitan area and the surrounding lands to a distance of about 3 miles.

3. Soils data and ratings of soils for septic tank filter fields, sanitary landfills, effluent irrigation systems, sewage lagoons, and a myriad of waste disposal type projects.

4. Interpretations and data of the material below the normal soil survey depth of 5 feet and above the hard bedrock.

5. Specialized material for identifying critical area and soil condition involving the writing and enforcement of local sediment and erosion control ordinances and land use planning regulations now being formulated.

d. Problems involved in urban request are probably more numerous than practical to state, but the immediate obstacles seem to at least include the following:

1. The wide range of map scales desired and the extremely variable level of detail and generalization requested. Each request tends to require unique kind of map and data with little chance of reuse in other areas.

2. Time interval involved between the need for the data by the user and the ability of the soil survey program to provide it within their timetable which is the shortest possible.
3. Uniformity is needed in use of mapping unit symbolization in multicounty use of soil surveys for urban and community type planning uses. Many users become confused by symbols that are used to identify two different series.

4. Communication and educational gap between the users who are requesting soil information and the suppliers of soil survey data.

5. Quality control and validity of data that the soil survey program is supplying to urban interests and its proper or improper use.

   e. The pressing needs for urban use of soil surveys are mainly involved in being able to supply the required data in a professional, accurate, usable form in the shortest length of time,

B. Range demands

   a. Detailed soil surveys are presently supplying more information and detail than is really needed in some areas.

   b. Mapping units could be redesigned according to needs of present users and the projected future that would be adequate for most uses.

   c. Marginal lands need consideration in mapping unit design that would assess their suitability and probable response to irrigation.

   d. Problems are mainly involved in providing more general information at less cost and in shorter lengths of time.

3. Pressing needs are to redesign the kind of soil survey mapping units and provide for the conveyance of the latest research and agronomic advancements in the soil interpretative materials.

C. Forest demands

   a. Much has been said about the needs of forest interests in other conferences, and the five levels of soil survey recommended by the task force committee concerned with this particular problem is probably our best source of information and discussion. The forest demands for soil surveys was only briefly mentioned by contributing members of this committee.
b. Forest demands for soil survey data are mentioned in light of needs being brought on by multipurpose uses of recreation, flood prevention, land use planning, and surface mine reclamation projects.

c. Problems seem to be mostly in the ability to determine the kind of mapping units and detail needed for specific sites and areas and to set up legends and procedures for mapping and making the subsequent interpretations.

d. Pressing needs are probably best expressed in the follow-up actions and development of the task force's suggested five levels of soil surveys. The design of mapping units should be devised to meet the demands of the forest users and planners and developed within the soil taxonomy at whatever level is best suited for their use.

D. Mining area demands

a. New legislation both on the state and federal levels could throw soil surveys and the cooperative soil survey agencies into a very intricate and commanding position involving surface mine area reclamation and mining waste stabilization projects.

b. Soil survey techniques and skills are being requested in developing methods and agronomic practices to stabilize mine dumps, toxic wastes, tailing piles, and the like.

c. Problems are tremendous and little research, experience, and soil survey criteria are available for quick solutions and program development.

d. Pressing needs will become acute if legislation puts the responsibility of reclamation and stabilization on members of the cooperative soil survey program.

1. Research is essential.

2. Mapping criteria will be needed.

3. Communication and exchange of information will be important at all levels, private, state, and federal.

Question 2

What are the new methods, ideas, criteria, materials, operational structures, training, quality controls, time, finances, and manpower needed to meet these new demands of soil surveys?
A. Almost without exception was the exclaimed need for better aerial photographs for use as base maps.
   
   a. Quick available sources.
   
   b. Financial arrangements and cost-sharing allocation or reimbursement-type participation by interested parties.
   
   c. Flexible scales, imagery, and coverage.

B. Use of remote sensing and EARTS type of techniques and equipment.

C. Computer use in simplifying map and soil interpretation printout operations made available.

D. Standardize, where possible, procedures, scales, and formats of interpretative-type handout materials and provide these materials through the Cartographic Section to reduce cost and time intervals and to provide uniform and professional products with similar categories, terminology, and kinds of materials.

E. Set up some kind of training program or system that will increase the basic knowledge of the users of soil surveys as to the kinds of information available, its limitations and its benefits.

   a. Provide for, or encourage, training in soil survey and soil classification at the undergraduate and graduate school levels in the fields of Planning and Community Development, Forestry, Engineering, and the like.

   b. Establish a working relationship between users of soil surveys for the interchange of experiences, ideas, and needs.

      1. Develop a system of liaison between professional groups, associations, and organizations, both local and national.

      2. Provide a method to circulate and assimilate the kind of feed-back information that would be gained from such an interchange of experiences.

F. Make an overall assessment of our whole soil survey program in light of developing a more flexible approach to our willingness, readiness, and mobility in meeting the new demands for soil surveys. One suggestion was to summarize the demands in chart form in order to visualize the total picture. Analysis from this point would help to concentrate our efforts in the areas where soils data could make the greatest contribution and help us to adjust our programs accordingly,
G. Provide some kind of leadership training or facilities to make interpretations available for the soil materials and geologic deposits below our normal 5-foot soil survey information and above the solid bedrock.

a. Provide geology training for soil scientists.

b. Provide geologic information through cooperation with state geologists. The Missouri State Geological Division is now in the process of determining criteria for a program in mapping the surficial deposits of Missouri. They are cooperating with the soil survey program of both the Soil Conservation Service and the Forest Service. Progress and data are limited to date.

Question 3

What kinds of materials should be made available to these new users of soil survey and soil interpretations?

A. Many good kinds of publications are now being produced and it is suggested that these be reviewed critically and standardize the best of these products to cut costs, reduce the time lag, and produce the most professional kind of product.

B. Special emphasis was suggested in seeking help from the various informational specialists and staffs in devising educational programs, soil survey promotional activities, and overall communication type programs.

a. Washington level type formulation of communication and informational programs with flexible formats for individual state and local soil survey program inputs.

b. Use of outside communication and informational consultants in an effort to overcome the rather sterile and stereotype products that have become traditional with the past governmental and institutional type publications and program salesmanship.

c. TV displays using computer type printouts in color.

C. Further development in providing interim report type soil survey data is suggested with emphasis on making this form of information available for any size of area desired at any stage of total completion for a particular survey area.
D. Use of remote sensing and ERTS Satellite maps for general soils maps of states and multicounty area such recently published in South Dakota.

E. Computer uses are certainly a household word in soil survey today and all reporting members mentioned its coming importance. Possibly the conference discussion will be more enlightening, but to date there is not much to show for the effort but input. The Oklahoma computer printout of soil interpretation maps for Oklahoma County seemed like a refreshing breakthrough.

F. Suggest better use or planned use of the soil extension specialists in providing training, liaison, and interchange of needs between the soil surveyor and the users of soil data as part of question 1.

This report represents only part of the committee members' ideas and comments. We look forward to the discussion and addition to be made at the conference.

Recommended further action

It has been recommended that the committee be continued and that the charge for the next conference be restated to include the need to explore further the question of what criteria, design, and amount of detail of the mapping unit are needed in the urban, range, forest, and mining areas.

Possibly this committee should be a sort of clearinghouse for new demands, needs, etc., to be channeled down to the more specific committees, such as forest, soils, etc., or to point up need for other committees, etc.

Sincerely,

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April 30, 1973

To: 1972 Participants, North Central Regional Technical Work-
Planning Conference, Rapid City, South Dakota

Attached are committee reports from the North Central Regional
workshop which was held at Rapid City, South Dakota, April 17-21,
1972. These are for your use and files.

My office phone is Area Code 314, Telephone 882-7026.

Sincerely,

[Signature]

C. L. Scrivner
Chairman

Attachments
MINUTES
NORTH CENTRAL TECHNICAL WORK-PLANNING CONFERENCE OF THE NATIONAL
COOPERATIVE SOIL SURVEY
Howard Johnson's Motor Lodge - Rapid City, South Dakota
April 17-21, 1972

MONDAY, APRIL 17

The Work-Planning Conference was called to order by Conference Chairman, Dr. L. J. Danish, at 1:00 p.m. in the Howard Johnson's Motor Lodge, Rapid City, South Dakota.

The workshop was welcomed to South Dakota by two persons; by Dr. Duane Acker, Dean of the College of Agriculture and Director of the Agricultural Experiment Station and Extension Service, SDSU and by Vincent W. Shally, South Dakota State Conservationist, S.C.S.

Dean Acker's Welcome

Dean Acker compared the discovery of gold in the Black Hills with the later discovery of the "gold mine" of agricultural resources and also compared it with the as yet not completely developed "gold mine" of talent and knowledge. His charge was that we must continue to expand not only our knowledge but also the impact of our knowledge.

He pointed out the open-ended nature of the work of the National Cooperative Soil Survey that is brought about by the new problems and demands of users of soil resources. The expansion, between 1889 and 1971, of acres of detailed mapping and of kinds of soils recognized was related to our increased knowledge of soils. The 1980 target date for completion of soil surveys for all of the United States was seen as a time to begin updating.

Some of the new demands upon soil survey were quoted from the "Framework Plan" of the Soil Conservation Service. Pollution by sediments and from livestock feedlots were cited as were the needs of urban planners and developers.

New techniques were pointed out as needs. Automatic data processing was given as an example. Monitoring and remote sensing were seen as another example. The forthcoming ERTS satellite was foreseen as an important step in resource monitoring. South Dakota has a major installation in the EROS at Sioux Falls. Dr. Charles Frazier of SDSU is conducting the soils research related to remote sensing and monitoring. He and Dean Acker caution that it will be considerable distance in the future, if ever, that ground survey will be replaced.

Dean Acker continued that one of the problems with soil survey is that we are not fully using, by far, the information now available and we will be forced to work much harder than before just to keep up with data being obtained.
The S.C.S. special soil interpretation reports prepared for city planners and community builders were cited as examples of valuable documents. So also was the work of Dr. Fred Westin of SDSU in land evaluation for buyers and sellers of land, lending agencies, appraisers and directors of tax equalization.

Dean Acker concluded his welcome by stating that the National Cooperative Soil Survey should be given a special salute for a job well done.

Vincent W. Shally's Welcome

Vincent Shally welcomed the workshop to the Black Hills and to South Dakota where 55% of the land is grassland and where livestock production is the largest single source of agricultural income.

He stated the opinion that the inventory of soil resources was the greatest contribution that the Soil Conservation Service makes. The responsibility for complete surveys and for putting the knowledge to use is a part of the contribution. In putting the knowledge to use it is unavoidable that uses other than agriculture should be considered. The S.C.S. framework plan is in that vein.

Vincent Shally saw methods for information gathering as needs. Remote sensing, automatic data processing and computers were seen as important but some funding for field soil scientists was also seen as important. Mapping only to the intensity needed was seen as a need.

The need to have others use soil surveys successfully was stated. One "success" story was the computerization of soils data for samples collected by the South Dakota State Department of Highways. The possible predictions reduced sampling and testing costs by 75% and convinced the users of the value of soil surveys. Another "success" story was legislation in South Dakota requiring soils data as a basis for land evaluation. County assessors, after being shown what soils information could do, believe the information to be fundamental to evaluation.

Special interpretive reports for city planners will be successful only after planners, councils and citizens experience the value of soils information.

Mr. Shally suggested that soil scientists should be considering soils to greater depths than five feet. He foresees that this would require closer involvement with geologists. The end result would be even greater usefulness of soil surveys.

Mr. Shally's welcome ended with a commendation to the National Cooperative Soil Survey for the important work that it carries out.
Soil Survey Operations at the **National** Level

Dirk van der Voet, Director of Soil Survey Operations, S.C.S., Washington E.D. summarized the direction of Soil Survey Operations by relating highlights of messages from the Administrator of the S.C.S.

a. **Acceleration of Publication of Soil Surveys**

In FY 1971 60 manuscripts were sent to the Government Printing Office. It is planned to send 80 manuscripts in FY 1972 and 90 in FY 1973. It is hoped that in the future the use of electronic equipment in preparing manuscripts, soil correlations, interpretations, etc. will help in this acceleration.

b. **Soil Survey Accomplishments**

In FY 1968 approximately 50,000,000 acres were mapped; in 1971, 38,000,000 acres were mapped. This is a decrease of 12,000,000 acres. The Administrator asks that we make every effort to increase our current rate and reach a goal of 50,000,000 acres again as soon as possible consistent with other high priority items.

c. **Reconnaissance Soil Surveys**

We need to consider doing more reconnaissance soil surveys. Reconnaissance surveys are appropriate in areas of extensive use such as on much of our rangelands, forested lands, mountainous, rough, and steep lands, arid lands, some wetlands, and areas that are continuously cold. During the planning stage and prior to the development of the work plan determine whether a reconnaissance soil survey is the kind of survey needed for all or parts of the area. Make this same evaluation in soil surveys already underway at the time of the next progress review.

A task force has been appointed to prepare and recommend tentative additional guidelines for field operations, nomenclature, legends, handbooks, interpretations, correlation, and publication of reconnaissance soil surveys.

You are encouraged to make reconnaissance soil surveys where they will provide information needed. This may be for a complete soil survey area or for a part of it.
d. Keeping the Public Informed

We all need to be alert professionally and personally for opportunities to talk to anyone about soil surveys, maps, and interpretations. We need well prepared talks and pictures to impress the public. We have so much to offer and we need to let people know. Too few people know about soil surveys.

The Role of the S.C.S. in Pollution Abatement

C. A. Tidwell, Assistant Director, Midwest RTSC, S.C.S., Lincoln, Nebraska discussed this topic with the workshop. Me pointed out that programs of control of sediment were applicable to urban as well as to agricultural lands.

Growth into the area of animal waste was seen as taking the direction of providing guidelines to state enforcement agencies. Up to 900 tons of manure per acre has been applied to corn, wheat and sorghum in Texas. Information concerning capacities of soils to function in waste and water renovation is sorely needed.

In the design of sanitary landfills, the prevention of seepage is the problem.

Soil Management for Maximizing Surface Water Quality

W. E. Larson, Research Investigations Leader, ARS, St. Paul, Minnesota showed data for quality of runoff water. Contents of fertilizer nitrogen and phosphorus in runoff are small except when fertilizers are broadcast. Phosphorus contents of water were observed to be large after green plants are frozen. Feedlots were shown to be large pollution sources but even there, the maintenance of green vegetation in waterways helped in pollution abatement. When manures were added to frozen ground, large amounts of pollutants were in the runoff water.

The Treynor Iowa Studies show that level terraces and grass greatly affect hydrology. Streamflow from level terraced areas was the same as for grassed areas but runoff was the major loss on grassed areas whereas water passed through the soil in levelled areas. Nitrogen and phosphorus losses were chiefly as attachment to sediments.

Considerations in sewage sludge applications were listed as (1) excess water (2) heavy metal content (3) nitrate content and (4) pathogens and viruses.
Soil Classification and Correlation

Dr. J. E. McClelland, Principal Soil Correlator, Midwest RTSC, S.C.S. discussed several items relating to publications, correlation and classification.

Publication date for Taxonomy was reported to be in doubt. Several questions from workshop members, especially those engaged in graduate education, suggested that many saw publication of Taxonomy as greatly needed. Publication of Classification of the series was reported to be near. Publications of soil survey manuscripts and interpretation sheets were reported as follows:

MRTSC REGION
Progress Report
April 15, 1912

SOIL SURVEY MANUSCRIPTS

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>National Total</th>
<th>STATES IN MIDWEST RTSC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Sent to Editors</td>
</tr>
<tr>
<td>1973</td>
<td>90</td>
<td>30</td>
</tr>
<tr>
<td>1974</td>
<td>100</td>
<td>29</td>
</tr>
<tr>
<td>1975</td>
<td>85*</td>
<td>30</td>
</tr>
</tbody>
</table>

*85 are assigned. Plans are to do 100.

SOIL INTERPRETATION SHEETS ON REGIONAL FORM

1. Initial review draft (white) 534
2. Revised draft (yellow) 238
3. Final draft (blue) 29
   TOTAL 801
Dr. McClelland suggested that the workshop should consider some action that would make provisions for changes or revisions in Taxonomy.

Workshop members were given a copy of "Progressive Soil Correlation", a 12 page mimeographed document prepared for correlation training workshops. The document spells out the steps in a soil survey and outlines the key points, identifies responsibilities and references memos or forms that give more detailed information.

Workshop Business Meeting - 4:30-5:15

Workshop chairman D. L. Bannister informed participants of the week's schedules.

The possibility of a formal report of the meeting was raised by R. B. Grossman. Discussion centered around the need capsulization of the meeting to be prepared for publication in Journals such as the Journal of Soil and Water Conservation.

It was moved by Ed Runge, and seconded by Gene Whiteside, that the workshop prepare a report of the meeting and that the report be coordinated by Francis Hole. The motion carried.

The business meeting adjourned at 5:15.

TUESDAY, APRIL 18 8:00-12:00 a.m.

Separate meeting were held by Experiment Station members of NCR-3 and by the Soil Conservation Service along with other Federal employees. Minutes of those meeting are attached.

TUESDAY, APRIL 18 1:00-5:00 p.m.

The Workshop convened with R. II. Rust presiding. Three committee reports were presented. The committee work and reports had been completed prior to this meeting and they were presented and discussed in the general session. Final reports were to be completed after the discussion and those reports will accompany this set of minutes. Therefore, only points of discussion shall be included in these minutes.

Organic Soils - Committee 3

Gerhard Lee, chairman of Committee 3 called upon subcommittee chairmen who had assembled comprehensive reports. William McKinzie reported on the review of "Organic Soil Capability Classification for Agriculture" prepared by the Soil Science Department, Ontario Agricultural College, University of Guelph, Canada.
L. J. Bartelli - Why not use the term and concept of "potentials" rather than "limitations" in capability classification?

R. B. Grossman - A Cat-Clay Conference in the Netherlands is to be held soon. Someone from the Cooperative Soil Survey should attend.

Don H. Boelter presented a subcommittee report on "Use Capability Classification of Histosols for Forestry. In general there is a serious lack of research and information on this topic. In Finland waste disposal is being accomplished in histosol areas. Literature references were listed.

William McKinzie presented a subcommittee report prepared by Warren Lynn on the composition of representative Histosols. A series of recommendations for classification were presented.

Gerhard Lee moved that the report be accepted. The motion was seconded and passed.

Forest Soils - Committee 9

Stephen G. Shetron, chairman of committee 9, gave a report which was approved by the workshop.

L. J. Bartelli pointed out that there was a Task Force for Collecting Information for Development of Mapping Legends in Forested Areas.

Improvement of Teaching Methods in Soil Science - Committee 6

Tom Fenton, chairman of committee 6 presented the report through subcommittee chairman. Burt Ray reported on the possibilities of a Regional Credit Travel Course in Morphology, Genesis and Classification. Richard Fenwick reported on possible exchange of educational materials and Al Beaver reported on a canvas of courses taught. Bob Grossman commented that the Regional Technical Center has video-tape capabilities as well as illustrators. The workshop accepted the report.

Statistical Summary of Soil Analyses by The South Dakota State Highway Department - Special Topic

Mr. Jordan Thomas, Research Assistant with the South Dakota State Highway Department told the Workshop of the statistical summary of 22,000 samples that had been analyzed by the Department. The analysis permitted the prediction of many values and properties. This evaluation of data already collected resulted in a cost reduction of 75% for the testing program.
Lacy Harmon presided over the morning session which consisted of three committee reports and a special report on remote sensing.

**Communicating Soils Information for the Improvement of the Environment - Committee 8**

Ed Runge, chairman of committee 8 presented the committees report and called upon two persons to present special topics not specifically covered in the report.

Bob Grossman presented ideas on techniques of information gathering and dissemination. Among the techniques were: modular writing, rapid assembly of files, portable offices, copy equipment, "girl" Fridays, correspondence courses, miniaturization and A.D.P.

Francis Hole reviewed work by J. Bouma on Soil Potential for Disposal of Septic Tank Effluent. Grossman observed that we need data for unsaturated conductivities.

Ed Runge requested that future charges to committees be more specific and recommended that research on water regimes be encouraged.

Don McCormack questioned the wording in statement 3 of the committee report concerning soil survey reports. The statement was "It would appear that we are spending too much time and effort in putting "everything" into the report only to find that most of the interpretative information is of little use when the report is published. Somehow we need to devise a way of distributing rapidly out-dated material other than through soil survey reports". The conference accepted the report.

**Soil Morphology and Soil Family Criteria - Committee 2**

F. Ted Miller, chairman of committee 2 presented the report which focused upon the usefulness of soil families for interpretations. Included was a series of charts, prepared by Frank Riecken, which suggested that family grouping were too broad for interpretations of productivity or soil-plant properties.

The workshop accepted the report.

**Remote Sensing Research**

This special topic was organized by Charles Frazee to acquaint the workshop with ongoing research and potentials for various kinds of imagery. Gerhard Lee told of studies in Wisconsin. Flood plain delineation was possible and Panchromatic film was as as color. In a northern Wisconsin study, Highway Department Planes were used to photograph with 3 films; Panchromatic in April, Aero Panchromatic in April and Color Infrared in August. Slope was best shown in color and poorest on infrared. Color in April appeared to be best but black and white was almost as good.
Jan Cipra of LARS described the work with spectral characteristics of soils.

Several workshop members plan to participate in the ERTS program. Jim Drew and Dave Lewis of Nebraska will concentrate on the Sandhills. Dr. Delbert Mokma of Michigan State will be studying land use planning and will work with Michigan University in the Detroit area. Jan Cipra of LARS will study 3 counties under the ERTS program. Charles Frazee of South Dakota will also be involved.

WEDNESDAY, APRIL 19

Automated Map Compilation

Jerry Gockowski, Director of Cartographic Division, Washington D.C. told the workshop of the S.C.S. AMS (Automated Mapping Service) Automatic drafting machines are being installed. Soil maps will be digitized and recorded on x-y coordinates. Data will be stored on magnetic tape and those can be edited and corrected. Approximately four days will be required to compile the map for one county.

Soil Moisture and Climate in Relation to Soil Classification - Committee 5

Charles Frazee, chairman of committee 5 presented the committee report which was accepted by the workshop.

Soil Correlation and Classification - Committee 7

H. R. Finney, chairman of committee presented the report which had been prepared from the work of four subcommittees dealing with the topics: Use of Taxadjuncts; Clay-Size Carbonates in Particle-Size Classes; Mapping Legends Using Higher Categories of Soil Taxonomy and Combining the Final Field Review and Final Correlation. The workshop accepted the report.

Business Meeting

Workshop chairman, Don Bannister conducted a short business meeting.

Rodney Harner invited the workshop to meet in Michigan in 1976 and the workshop accepted the invitation by unanimous vote.

C. L. Scrivner described tentative plans that would locate the 1974 meetings in the Ozarks of Missouri.
Bob Grossman asked that graduate student participation be encouraged. He pointed out that it was important because many of the graduate students were heading for a career that would send them to similar workshops.

The meeting adjourned at 5:20.

THURSDAY, APRIL 20  7:45 a.m. - 1:00 p.m

A field tour of the Black Hills had been planned by F. C. Westin and R. E. Radeke. The tour was preceded by a presentation of the Geology of the Black Hills Region by John C. Mickelson, Head, Department of Geology and Geological Engineering, S. D. School of Mines, Rapid City. The tour featured geology, soils, vegetation history and land use in the area. It took the group up the flood plain of Rapid Creek through expanding city and resort developments and terminated at Mt. Rushmore.

THURSDAY, APRIL 20  afternoon & evening

J. R. Culver presided over a workshop session at which two committee reports were presented.

Criteria for Series and Phases - Committee 4

Paul Carroll, chairman of committee 4 presented the report with assistance from subcommittee chairmen Mike Stout, Richard H. Rust, Robert I. Turner and Gerald Post. The workshop accepted the report.

Engineering Application and Interpretation of Soil Surveys - Committee 1

Earl E. Voss, chairman of committee 1 presented the report which was accepted by the workshop.

Agriculture in New Lands Area in Western Siberia

At an evening session, J. E. McClelland used slides to help tell of his experiences while on tour in Western Siberia.

FRIDAY, APRIL 21

Workshop chairman Don Bannister presided over the general session.

Soils of the Great Plains

Andy Aandahl reported to the workshop on his forthcoming publication "Soils of the Great Plains" and he treated them with a set of 60 slides of soils and landscapes.
Dr. Aandalh pointed out that no Experiment Station existed in the Great Plains Proper.

The Naming of Miscellaneous Land Types

J. E. McClelland led discussion of procedures in naming miscellaneous land types. After discussion a vote was taken on a proposal that all names of land types be within the taxonomic system. Non-soil was excluded from the proposal. The vote was: 18 for and 9 opposed.

Registration of Soil Scientists

Hollis Omodt described developments among soil scientists of North Dakota that were viewed as important to the profession. The entry of soil scientists into the area of professional consulting requires that organizations be set up and laws passed for certification of soil scientists in a manner similar to that adopted by engineers. Organizations of professional soil scientists will need to be established independent of existing organizations.

ADP Techniques in the Soil Survey Publication Program

Lindo Bartelli, Principal Soil Correlator, South RTSC described progress in the Ft. Worth office in using computers to store input data for publications. The objective is to have the capability of press-ready output. Procedures have been tried on two counties in Texas. One strict requirement will be quality-control of input.

It is possible that through ATS, a typewriter in each state office will provide access to the input-output capabilities.

Single-factor interpretation maps can be printed by computers using the MIAD Program of the U.S. Forest Service.

Business Meeting

Workshop chairman, Don Bannister, turned the workshop session over to C. L. Scrivner, incoming chairman for the final business meeting.

O. W. Bidwell moved that the workshop express their gratitude to Don Bannister for his seemingly untiring efforts which led to this successful workshop. The motion was seconded and passed. C. L. Scrivner also thanked others who had helped.

In response to soils memorandum - 57, describing procedures for making changes in Soil Taxonomy, the NCR-3 reported upon selections to the regional and national committees.
Selections were:

4 years - F. C. Westin
3 years - E. P. Whiteside
2 years - R. H. Rust

F. C. Westin was named as a state representative on the national committee for the part of the current year remaining plus a regular 3-year term.

J. E. McClelland nominated Stephen Shetron to be recommended as a North Central Regional representative Task Force for Collecting Information for Developing Mapping Legends for Forested Areas. G. B. Lee seconded the nomination and it carried. McClelland was named to inform the Task Force of the workshops wishes.

C. L. Scrivner announced that the 1974 meetings would be held in Missouri at the Tan-Tar-A Lodge, Lake of the Ozarks, Osage Beach, Missouri. The date will be April 8-12, 1974.

The workshop was adjourned.

1974 Officers

C. L. Scrivner, Chairman
Rodney Harner, Secretary

1974 Steering Committee

C. L. Scrivner
D. L. Bannister
Rodney Harner
Don Franzmeier
J. E. McClelland
NORTH CENTRAL REGIONAL TECHNICAL WORK-PLANNING CONFERENCE OF THE NATIONAL COOPERATIVE SOIL SURVEY

Separate Session
SOIL CONSERVATION SERVICE
April 18, 1972
Rapid City, South Dakota

Mike Stout, Chairman

AGENDA

Tuesday Morning

8:00 Soil Survey Operations           Dirk van der Voet
                                        Director, Soil Survey Operations, SCS,
                                        Washington, D.C.

8:30 Panel - Map Compilation;
     High Flight Photography           Maynard Scilley, Chm.
                                        Don McCormack
                                        Jim Culver
                                        Lacy Harmon

9:15 Laboratory                        Robert B. Grossman

9:30 Soil Series                       W. E. McKinzie

9:45 Coffee Break

10:00 Question and Answer Period       John E. McClelland
                                        Correlation Staff
                                        State Soil Scientists
                                        R. B. Grossman

11:45 Cartographic Information        Joseph T. Casey

The following topics are those most commonly suggested for discussion:

Problems in coordination of soil interpretations: Interstate coordination;
format and use of interpretation sheets; form SCS-5, ADP program; research
for improving soil interpretations; priority of computerized program in
relation to completion of series interpretations (blue).

Cost-share of soil surveys: Who contacts local people; how funds used in
soil program, setting of priorities; how does cost share result in speedup
with personnel ceilings and no-hire situations?

Survey operations: How mesh with E&O, Watershed and River Basin needs;
how about funding.
Soil Survey Operations - Dirk van der Voet, Director, Soil Survey Operations

The following notes were taken from Mr. van der Voet's presentation and condensed for the minutes of this report. Topics are listed in order as they were brought up and discussed.

1. Soil Memorandum - 61 (draft) - Kinds of Soil Surveys. Several reasons precipitated the revision of Soils Memorandum-66 which covers kinds of soil surveys. These included (1) a state soil memorandum from a midwest state which indicated that a soil survey was not needed for making a conservation plan, (2) state soil survey appraisals made by the Washington office indicated a lack of uniformity in the use of code 107 throughout the country and, (3) soil maps were not being used in some conservation planning. He pointed out conservation planning without use of soil survey information is not in line with SCS policy.

The administrator is concerned about the drop in acreages mapped nationwide. He feels that the states are not setting realistic goals and not attaining the ones they set. Furthermore, the administrator states that soil survey needs to be just as good for conservation planning as for other uses. He accepts the fact that there may be some later revision needed in mapping for conservation planning.

The director indicated comments and suggestions concerning the draft had been received from the states. Thirty-one states concurred in the contents of the draft. Seventeen states indicated that they had real problems. The majority of these states are from the midwest and a few from the west where much range land occurs. The remaining states expressed no opinion. The director indicated that a conference will be held to make final decisions on the contents of the proposed revision for Soils Memorandum-61. Several proposals were offered from members of the session but no decisions were forthcoming concerning the disposition for revision of Soils Memorandum-61.

2. Soils Memorandum-3 concerning preparation of annual plans of operations is under revision and should be out in the field by May 15, 1972. This revision calls for the preparation of annual plans of operation in a uniform manner and includes a list of items to be included and the order in which they are to be arranged.
Minutes. Northcentral National Technical Workplanning Conference, (cont)

3. The director indicated that the soil survey production nationwide is down. He said that states need to investigate the ways to increase production through better use of time during mapping season.

4. Soil Survey Appraisals. There will be a revised format for state soil survey appraisals. Some parts have been revised and updated. State soil scientists should think through the answers before filling out the appraisal form. The use of the appraisal is one way the Washington staff has of getting in contact with the field.

5. Soil Survey Organization. The proposed personnel Advisory-Personnel 245 is structure of the service. The soil survey party is considered to be cloven to a work unit and is ordinarily under the direction of an area conservationist depending upon the circumstances.

Additional comments from the director included brief remarks concerning the professional soil scientist. He stressed a professional attitude to self, other people and to the service. He indicated that soil scientists should work on self improvement, on their professionalism, on personal appearance, and they should meet well with people and transmit a good image.

In closing the director said that most of us at the meeting has an opportunity to express feeling and opinions on policy as it is being formulated. Once decisions are made and the policy is firm, he indicated we do have an obligation to follow the policy of the soil conservation service.

Panel-Map Compilation; High Flight Photography

Don McCormack, Chairman
Jim Culver
Ray Dideriksen
Lacy Harmon

Chairman Scilley called on members of his panel to review some of the work that had been done within their states on map transfer and to briefly discuss problems and/or techniques which confronted them.

Don McCormack (Ohio):

Problems with highflight photography. Extreme distortion is making joining difficult. Distortion is largely due to relief.

Ohio is working on transfer of nine counties. The average cost is $11,000 and ranges from $6,000 to $16,000. GS-9 and GS-11 soil scientists are doing the transfer. Girls have been used to make transfer but so far has not worked out satisfactorily. Presently, they have two students who are working out well.
Minutes, Northcentral National Regional Workplanning Conference, (cont)

The average rate is approximately 3 square miles per day. They are experiencing problems in checking after the work is done. He suggests adding more road names and other landmarks to help the user locate himself.

James Culver (Nebraska):
Problems include the lag time between ordering and delivery of photos for use. This is averaging about one and one-half years delay. This lag time affects budgeting situations. Orders made during one fiscal year are often carried over into the next fiscal year. This affects the budgeting and planning of the fiscal people. Nebraska is using high flight photography in two counties. One county is using field symbols and the other is using publication symbols. Publication symbols will be placed on an overlay at the conclusion of the survey.

Nebraska has worked on six counties and are using CS-9 and CS-11 soil scientists with some clerical assistance. The cost has ranged from $6,500 to $9,500 per county. They spend one to two days in training people for transfer work and supervision is given at the state level.

Ozalid prints are used for color checking. Clerks do some inking after the soil scientist transfer is complete. Harlan County was transferred using overlays for roads, symbols, names, etc. Lines, soil lines and drainage were placed on positives with other detail on overlays. These will be published directly with new symbols lettered on an additional overlay. These symbols which were placed on overlays during map transfer were not adequate for publication.

Lacy Harmon (Iowa):
Iowa has two permanent draftsmen and twelve soil scientists who help during the winter months. The average costs is $10,000 per county. The main complaint is the drudgery of map transfer and checking. Transferred surveys sometimes go through three color checks. Iowa finds that the biggest problem in transfer is attributed to differences in scale.

Maynard Scilley (Minnesota):
The transfer of older mapping in Minnesota upgrades the product. Transfer of a survey in the field causes a party leader to take a hard look at legends. In addition, through this experience the state staff is better equipped to make progress field reviews.

Laboratory Activities - Robert B. Grossman
The following activities were noted in the discussion of the laboratory's work during the past year.

1. The laboratory has cut down on large characterization determination and has increased the number of smaller individual projects.

2. Laboratory will be asking the states to use standard input forms when material is sent to the lab. The lab has utilized ADP to keep track of data.
Minutes, Northcentral National Regional Workplanning Conference, (cont)

3. Laboratory wishes to start imputting morphological information into the pedon data bank. Grossman has been working on indexing microfilming and building files.

4. The laboratory determinations that are being made include: fine clay, pedological strength, micro penetration resistance, paralithic fragments characterization, thin sections, clay mineralogy, Histosol characterization, and 15 bar water.

They have developed field kits to be used in testing Histosols, consistency, and in determining water status.

In the environmental soil science field, Holmgren is working on chemical aspects, Jordon on sanitary landfill, and Grossman is involved in water movements and erosion potential. In addition, work on manual revision is being carried on concerning water and consistence. The lab is also reviewing interpretations for series and manuscripts.

Soil series - William E. McKinzie

The soil series descriptions which are received in the principal soil correlator's office are much better than they were 12 to 18 months ago. There are still a few problems which persist. These generally concern the following items:

1. Identification - The status of the series description is not properly identified in the upper left and right hand corners. It is important to indicate whether they are initial, revised or whether they are proposed, tentative, established or inactive proposed for reactivation.

2. There is a need of a record of action on comments from other reviewers. Indicate on letter of transmittal that comments were considered and indicate whether they were or were not used.

3. In dropping or making series inactive, state the reason or reasons for this action and indicate the soil or soils with which it may be combined if you know. On a request for making soil inactive we will send out recommendations and give concerned states 45 days to respond. We also need to know what disposition should be made of any laboratory data identified with the name of the series being made inactive.

4. A soil series which is being reclassified must be recycled through the initial review draft before such a change is approved. This gives others who use this series an opportunity to comment on the proposed classification change.

5. In the range of characteristics, features which pertain to the soil as a whole are described first. The ranges on horizons follow the color texture, etc. If there are no ranges do not repeat the item from the block description.
6. Competing series - Dr. Simonson has indicated that we must list all series in the same family and differentiate these series from the soil being described. These are followed by the competing series in other families. They are listed alphabetically for those in the same family as well as other competing families. (Bartelli indicated that he would like to list only the competing series in the same family. He thought the classification already differentiated these series from the one described.)

Question and Answer Period - J. E. McClelland, Chairman

The following items were discussed by J. E. McClelland before opening the discussion up for questions and answers.

1. Greater care and preparation need to be made on the general soil maps and soil information which is included in RC&D and Watershed plans. We need to make an effort to include good soils information in these documents.

2. Form Soils SCS-5 is an input form for placing soil interpretations into the data bank. It is not likely to replace the regional form single sheet which is being used to accumulate these data. Correlators for interpretations will be meeting next week to make format decisions on this form before distribution and use.

3. The statements on joining field sheets, general soil maps, and coordinating the interpretations across county and state lines are essential. These statements are not being received with the field correlation. A statement is needed from the party leader concerning the match or mismatch and a summary from the state soil scientist.

4. The manuscripts received at the regional technical center are not always consistent to respect to terminology used. It is recommended that the authors use the tables which Mr. Jackson has forwarded to each state to make certain that terminology and values are consistent.

5. The memorandum on progressive soil correlations distributed earlier is to be reviewed. This will form basis for future guidance.

6. Reference to laboratory data originating in the survey area is being included in the correlation memorandum. These include data from the Lincoln Soil Survey Laboratory, from laboratories of the state universities and also includes the data on soils tested by the state highway department. These data are listed according to names of soils as they were sampled, the laboratory number, and the approved name. The soil correlation memorandum also includes a conversion legend for map compilation.

7. Soils Memorandum-57 was discussed and it was indicated that land-grant colleges have been asked to select representatives for regional and national committees. The principal soil correlator will designate the membership from the region from the Soil Conservation Service. Grossman suggested that engineers be included in this membership at the national, regional and also at the state level.
Minutes, Northcentral National Regional Workplanning Conference, (cont)

There was considerable discussion relating to the communication with engineers and the need to get together with this discipline was emphasized. We need to work together. It was pointed out that our design engineers are primarily interested in large structures and therefore are more interested in geology than in soil information such as we offer.

Jerry Cocowski contributed the following comments:

1. About one-eighth to one-fourth inch overlap is being provided outside the need line for soil surveys in non-sectionized country.

2. Minor civil divisions are allowed in substates (townships and county roads etc.) to better locate the user on the atlas sheets. Use care not to clutter.

3. Where photobase sheets are used for field mapping the subsequent map preparation is simplified by using an overlay for the placement of correlated symbols.

4. There is not a long period of time available having suitable weather for making highflight photography. If timing is critical then contracts must specify time limits.

5. There is approximately four and half months waiting period for availability of highflight photography from flying time.

6. States need to prepare two forms SCS-19's in requesting high altitude photography. This question is in answer to Jim Culver's comment concerning map orders spanning two fiscal periods. If the flying is done in the fall then the photography is usually available during that fiscal year.

Comments from states

Indiana - Will code 107 surveys be dropped automatically?

Vandervoet - It is proposed that some code 107 can be salvaged as code 184 before all code 107 is dropped.

Indiana - If code 107 is dropped, Indiana will still plan to use the surveys for whatever use that be made of them. (Others echoed the same comment.)

South Dakota & Missouri - Indicated that the decision on the utility of the mapping was made when the surveys were placed in code 107. There is no need to re-evaluate these acres again.
Minutes, Northcentral National Regional Workplanning Conference, (cont)

Iowa - There is still confusion on the requirements for minimum documentation needed to call surveys code 184 in old conservation surveys and in non-progressive soil surveys.

Wisconsin - If code 107 is dropped, Wisconsin will loose 3 million acres.

Cartographic procedures - Joe Casey

Mr. Casey's comments are mostly in response to earlier discussions. He shared his time with Jerry Gocowski, head of Cartographic.

1. There is need for only one color check.

2. Cartographic Unit uses the drainage as an indication to the quality of the transfer job.

3. There is a vast improvement in the quality of materials coming to the cartographic unit.

4. Soils men need to direct the transfer operation. Draftsmenship doesn't need to be expert, just legible.

5. Placement of lines should be with accuracy to show pattern of soils not just to accomplish pretty draftsmanship.

Jerry Gocowski commented on the ERTS program and pointed out that in 1969 an ERTS resources committee was appointed and Orvedahl and Gocowski of SCS were appointed on this committee from the Department of the USDA. A memorandum is now being drafted on the background of this program and will include these projects and objectives which are involved,

ADJOURNED

Robert Turner and Louie Buller, Recorders
MINUTES OF THE NCR-3 COMMITTEE

Howard Johnson's Motor Lodge,
Rapid City, South Dakota

April 18, 1972

Participants

Illinois - J. B. Fehrenbacher
          E. C. A. Runge
          B. V. Ray
          J. D. Alexander

Indiana - D. P. Franzmeier

Iowa - T. E. Fenton

Kansas - O. II. Bidwell

Michigan - E. P. Whiteside
          D. Mokma
          S. G. Shetron

Minnesota - R. H. Rust

Missouri - C. C. Scrivner
          J. C. Baker

Nebraska - D. Lewis

North Dakota - H. U. Omodt
              F. Schroer

Ohio - N. E. Smock

South Dakota - F. C. Westin
              C. J. Frazee

Wisconsin - F. D. Hole (Madison)
           G. B. Lee (Madison)
           J. A. Boules (Stevens Point)
           M. Harpstead (Stevens Point)
           A. J. Beaver (River Falls)

USDA-ARS - W. E. Larson (St. Paul)

USDA-SCS - J. E. McClelland (Lincoln)

Administrative Advisor - R. R. Davis (Wooster, 0.)
The meeting began at 8:00 a.m., was recessed at noon and reconvened at 7:30 p.m.

Minutes of the April 21, 1971 meeting were corrected by adding the name of F. D. Hole, Wisconsin, to the list of participants and approved.

Report of Administrative Advisor, R. R. Davis:

1. The North Central Experiment Station Directors approved the NC-109 project to June 30, 1976.

2. NCT-103 prepared a proposal, "Utilization and Disposal of Municipal, Industrial, and Agricultural Processing Wastes on Agricultural Land." The project has been approved. (Now approved by CSRS as NC-118.)

3. The Regional Planning and Coordinating committee is responsible for developing the long-range planning of research by experiment stations and the U.S. Department of Agriculture. It is composed of four experiment station directors, four USDA administrators (ARS, CRS, ERS, and FS), and several representatives from other academic areas and industry. The committee will study research activities in universities, government, and industry and make recommendations for future plans. There are six program groups: Natural Resources (including soils); Forestry; Crops; Animals; People, Communities and Institutions; and Competition, Trade, Prices and Income.

4. The Federal Executive budget called for an increase of $3.79 million in Hatch funds, but as of the meeting the bill had not been acted on by Congress. This increase about keeps up with inflation.

5. NC-98, Nutrient Enrichment of Waters, is very active and has met jointly with NCR-12, Irrigation and Drainage, and is assisting that group with chemical methods for analyzing water for quality.

6. North Central Experiment Station Directors had required an annual report from NCR committees, but now require only that the minutes of their meetings be sent to the Directors. (About 85 copies should be furnished for Davis and he will make the proper distribution.)

Report of SCS Representative, J. E. McClelland:

He reported on the meaning of the status of soil series. If a series is on the inactive list the name will not be used for another soil without first consulting the state, but the classification of the series will not be listed. If states wish to maintain an inactive series, it should be updated...
to avoid the possibility of another state submitting a new name for the same series concept. If states wish to maintain a series now on the tentative list, it should be described according to the modern format. Experiment stations should work closely with SCS state offices on series descriptions. States should develop lists of the series they wish to continue to use. The minimum requirement for establishing a series is to have at least 10 pedon descriptions of it.

The procedure for revising Soil Taxonomy is described in Soils Memorandum-57 (Rev. 1) (A draft copy, 2-11, 72, was distributed). The regional committee should represent geographically the major suborders of soils.

NCR-3 should select one or two members to represent the committee in the 1973 National Technical Work Planning Conference.

Registration of Soil Scientists:

The Nebraska legislature considered a bill to establish a policy of registration or certification of soil scientists. Engineers and some other professional groups objected to it. McClelland suggested that states should first establish an organization of soil scientists before proposing legislation. With county and municipal governments hiring soil scientists it is important to establish professional requirements. McClelland also suggested that soil surveyors and soil classifiers also establish a national committee independent of existing organizations.

Omodt and the North Dakota soil scientists are also considering proposing legislation along these lines.

Future of NCR-3:

Bidwell reviewed some of the projects of NCR-3 over past years such as advising the program of the cooperative soil survey and publishing "Soils of the North Central Region of the United States", 1950, and its supplements. The question was raised as to whether NCR-3 should undertake some specific project. The consensus was that specific research projects are conducted by NC committees, such as the current, NC-109, which involve many of the same people as NCR-3 and that NCR-3 should remain a coordinating committee. Davis pointed out that there is no organized way other than through NCR-3 for the experiment stations to participate in some activities of the Cooperative Soil Survey, such as selecting representatives to the National Technical Work Planning Conference and the committee for revising Soil Taxonomy. Experiment station directors have expressed no dissatisfaction with the work of the committee.

Some projects were suggested, however, for consideration by states individually, as future NC projects, or by NCR-3 at a time when the same individuals were not involved in NC projects. These projects are: (1) briny, the regional soil map up-to-date with Soil Taxonomy, (2) develop
sets of single purpose interpretation maps for the region, (3) determine the composition of important mapping units of the region by soil series and other categorial levels.

A motion was passed that NCR-3 continue to meet annually and that its meetings be held in conjunction with, but separately from, the meetings of the North Central Regional Technical Work Planning Conference or NC Committees related to the soil survey whenever possible.

Since NCRTWPC (we could have a contest to devise a pronunciation for this acronym) usually meets in the spring and NC-109 in late fall, the next NCR-3 meeting could coincide with the 1972 or 1973 NC-109 meeting. If it meets in 1972 there would be two meetings in 1972 and none in 1973, but one in each fiscal year. If it meets in 1973 there would be one meeting in each calendar year, but two per fiscal year which would require special authorization. The past chairman and present officers will decide when to meet next. The 1974 meeting, with NCRTWPC, is scheduled for April 8-12, 1972, at Tan-Tar-A Resort, Lake of the Ozarks, Osage Beach, Missouri.

**Soil Taxonomy Committee:**

Representatives to the Regional Committee for making changes in Soil Taxonomy were selected as follows:

- 4 years - Westin
- 3 years - Whiteside
- 2 years - Rust

Each year one committee member will retire and his successor will be selected by NCR-3 to serve three years.

Westin's term consists of a one year appointment plus a reappointment for a three year term. Westin will also serve as the representative to the national committee for an initial one year term and will be reappointed for the following four years (the regular term for the national committee).

**Election of Officers:**

Bidwell appointed Rust (chairman), Pole, and Whiteside to serve as a committee to select a nominee for the office of secretary. Omodt was nominated and elected unanimously. Franzmeier, now secretary, will become chairman.

**Experiment Station Participation in the Soil Survey:**

Whiteside has noticed a trend away from participation in field activities by experiment station personnel and believes this trend results in poorer quality soil surveys. He also raised the question as to whether the stations have less influence in planning the survey program than they should have.
Each state representative briefly reviewed the situation in his state relative to planning the survey and the participation of the stations in it. The activities and programs of the individual state varied widely. In general there was good cooperation between the stations and the SC soil scientists in the field and in the state office. There apparently was poorer cooperation between the stations and the SCS state administration (other than soil scientists) Many of the university people working with the soil survey are becoming more involved in teaching or administration and therefore have less time available for participation in field activities of the soil survey program. Except in the states in which the experiment stations have access to state or county cost-sharing funds, the number of graduate assistantships assigned to soil survey and soil genesis and classification research is decreasing.

Davis suggested, and the group concurred, that this type of questioning be done on a more formal basis for the next meeting.

National Technical Work Planning Conference, Charleston, South Carolina, January 22-26, 1973:

Omodt and Franzmeier, with Whiteside as alternate, were elected to represent NCR-3.

Soil Survey Horizons:

Encourage field soil scientists to submit articles.

Changes in SCS Soil Survey Administration:

During the last few years several of the positions of administration in the SCS soil Survey have been filled by new men and in the next few years several others will change hands. This period of change in personnel is a logical time to make changes in administrative procedures if they are necessary. If NCR-3 members have suggestions for such changes, they should be directed to the Principal Correlator of the Midwest Regional Technical Service Center.

Meeting adjourned, 9:20 p.m.

D. P. Franzmeier
Secretary
May 24, 1972
Report of Committee 1, Engineering Application and Interpretation of Soil Surveys

The National Committee asked the regional committees to study and make recommendations for the following items:

1. Submit revisions thought to be needed in the revised "Guide for Engineering Uses of Soils."

2. Develop and test new interpretations not previously covered.

3. Develop an outline for a "Handbook of Soil Survey Interpretations."

4. Deal with the problem of refining the estimates we make of engineering properties including permeability, corrosion, allowable soil pressure, subsidence, landslides, dispersions, or any other property.

This report is a consolidation of comments received from members of the North Central Region Committee and discussed at the workshop.

1. The committee submits the following recommendations for incorporation in the "Guide for Interpreting Engineering Uses of Soils."

   (a) That the charts showing laboratory criteria, field identification procedures, relative properties, and relative characteristics related to the Unified Soil Classification be included in the appendix. These are given as figures 8-2(a), 8-2(b), 8-2(c), 8-2(d), 8-2(e), and 8-2(f) in Chapter 8 of the manual for Basic Soil Mechanics (Course SM-10) dated January 1966 (Rev. 8/69).

   (b) That a footnote be added to the unified soil group item in the guide for rating soils for dwellings on page 31 saying, "Applies to layers at and below the depth of the foundation." Also add footnote to ML and CL in the "moderate" column that says, "Upgrade to slight if shrink-swell potential is low."
2. We suggest the following interpretation guide be developed and tested.

(a) That a guide be prepared to use in interpreting soils as to their limitations for golf course fairways. Add the rating guide to the "Handbook of Soil Survey Interpretations," or as a supplement to or a part of a revised Soils Memorandum-69. Attached to this report is a guide modified from one that was used to coordinate this interpretation for soils in MLRA's 95, 105, 108, 110, 111, 114, and 115.

3. The committee proposes the outline attached to this report for a "Handbook of Soil Survey Interpretations."

4. We received a meager response to the item dealing with the refining of estimates of engineering properties.

(a) Use of permeability terminology is over generalized frequently. This has been noticed in septic tank filter field interpretations where the permeability at and below the filter field may be either faster or slower than that commonly given for the solum of the soil series. In footnote #1 on page 23 of the new guide, we are cautioned about this.

(b) There is a need for improved guidelines and tests for dispersion. The geologists and engineers in Illinois have experienced poor correlation between field tests and tests performed at the soil mechanics laboratory. The crumb test in particular has not been successful.
It is recommended:

1. The committee be continued.

2. That the committee concentrate on the refinement of estimates we make of engineering properties, specifically:

   (a) Develop classes for dispersion,

   (b) Develop terms to express "Soil Erodibility Potential" for major horizons.

   (c) Consider a firmer quantitative designation for organic soils in engineering classifications. Coordinate with Committee 3, Organic Soils.

   (d) Maintain a continuous liaison between engineers and soil scientists.

It is moved that this report and its attachments be submitted in its entirety as the North Central Region's recommendations to the National Committee.

Committee Members

Francis A. Bahr  
Donald L. Bannister*  
Marvin T. Beatty  
O. W. Bidwell*  
Rex L. Carcy*  
Joseph F. Cummins  
Rey S. Decker  
Guy A. Earls  
R. W. Eikelberry  
J. A. Elder  
Robert E. Fox  
R. B. Grossman*  
George F. Hall  
Lacy I. Harmon*  
Rodney Harner*  
John D. Highland  
Richard K. Jackson  
Richard B. Jones*  
Lloyd Joos  
Robert Jordan  
Herbert L. Kollmorgen*  
James H. Lee*  
Donald E. McCormack*  
Ralph L. Meeker  
William R. Oschwald  
Robert E. Radeke*  
William Reybold*  
Richard H. Rust*  
George M. Schafer  
Ivan F. Schneider  
Maynard Scilley*  
Miles W. Smalley*  
Robert I. Turner*  
Fred C. Westin*  
Earl F. Voss, Chairman*

*Workshop participants
In evaluating soils for "se in golf courses, consider only those features of the soil that influence their use for fairways. Greens, traps, hazards, and tees are man-made, generally from disturbed, transported soil material. For best use, fairways should be well drained and firm, be free of flooding during "se periods, have good trafficability, contain a minimum of coarse fragments or stones and have slopes that are not too steep. They should be capable of supporting a good turf. Loamy soils are best, but coarser textured soils serve equally well if irrigated. Very poorly drained mineral and organic soils have severe limitations but they may be used for pond sites to provide esthetic values or water for turf maintenance. Sandy soils likewise may be designed for hazards or used as a source of sand.

<table>
<thead>
<tr>
<th>Items Affecting Use</th>
<th>Degree of Limitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth to water table</td>
<td>Slight</td>
</tr>
<tr>
<td>Below 20&quot; during season of &quot;se&quot;</td>
<td>Moderate</td>
</tr>
<tr>
<td>During season of use may be above 20&quot; for short periods</td>
<td>Severe</td>
</tr>
<tr>
<td>Above 20&quot; and often near the surface during season of use</td>
<td></td>
</tr>
<tr>
<td>Soil drainage class</td>
<td>Slight</td>
</tr>
<tr>
<td>Somewhat excessively drained, well drained, and moderately well drained</td>
<td>Moderate</td>
</tr>
<tr>
<td>Excessively drained and somewhat poorly drained</td>
<td>Severe</td>
</tr>
<tr>
<td>Poorly drained and very poorly drained soils</td>
<td></td>
</tr>
<tr>
<td>Permeability in upper 24 to 30 inches</td>
<td>Slight</td>
</tr>
<tr>
<td>Rapid, moderately rapid, moderate</td>
<td>Moderate</td>
</tr>
<tr>
<td>Very rapid, moderately slow</td>
<td>Severe</td>
</tr>
<tr>
<td>Slow, very slow</td>
<td></td>
</tr>
<tr>
<td>Surface stoniness 2/</td>
<td>0</td>
</tr>
<tr>
<td>None during season of &quot;se&quot;</td>
<td>1</td>
</tr>
<tr>
<td>May flood 1 or 2 times for short periods during season of use</td>
<td>2, 3, 4, 5</td>
</tr>
<tr>
<td>Floods more than 2 times during season of use</td>
<td></td>
</tr>
<tr>
<td>Surface rockiness 2/</td>
<td>0</td>
</tr>
<tr>
<td>None during season of &quot;se&quot;</td>
<td>1</td>
</tr>
<tr>
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<td>2, 3, 4, 5</td>
</tr>
<tr>
<td>Floods more than 2 times during season of use</td>
<td></td>
</tr>
<tr>
<td>Surface texture</td>
<td>s1, fsl, vfs1, l1, sil</td>
</tr>
<tr>
<td>Floods more than 2 times during season of use</td>
<td></td>
</tr>
<tr>
<td>Slopes</td>
<td>0 to 7 pct + 2pct</td>
</tr>
</tbody>
</table>

1/ Upgrade poorly drained soils to moderate when large areas are artificially drained and other features are not limiting.

Outline for

"Handbook of Soil Survey Interpretations"

Part I. -- Introduction - Statement of Purpose

A. The National Cooperative Soil Survey
   1. Agencies Making Soil Surveys
   2. How a Soil Survey is Made
   3. How to Use a Soil Survey
   4. Where to Obtain Soil Surveys

B. Potential Uses

C. Background Information
   1. Soil Descriptions
   2. Soil Properties and Qualities
   3. Factors of Formation

Part II. -- Soil Classifications Important To Engineering Works

A. USDA Textural Classification
B. Unified Classification
C. AASHO Classification
D. Comparison Charts

Part III, -- Soil Interpretations - Terminology Should be Compatible with National Handbook for Resource Conservation Planning and SCS-SOILS-5, Soil Survey Interpretations

A. Interpretations for Farm and Ranch Areas
   1. Cropland
      (a) Land Capability Classification
      (b) Yield Predictions for Defined Levels of Management
      (c) Erosion Control - Terraces, Grassed Waterways, etc.
      (d) Drainage
      (e) Irrigation
   2. Pastureland and Hayland
      (a) Suitability Ratings

3. Rangeland
   (a) Range Site and Condition Classes

4. Wildlife Land
   (a) Suitability Rating Guides for Habitat Elements and Kinds of Wildlife
   (b) Planting Guide for Food and Cover
5. Wood and
   (a) Ordination of Soils According to Suitability for Woodland (Classes, Subclasses, Groups)
   (b) Tree Planting Guide

B. Interpretations for Developing Areas - Includes Commercial and Industrial land, Community Services land, Recreation land, Residential land, and Transportation Services land (Excerpt definitions from Planning Handbook)

1. Soil Limitation Rating Guides for
   (a) Septic Tank Absorption Fields
   (b) Sewage Lagoons and Reservoir Areas
   (c) Shallow Excavations
   (d) Dwellings With and Without Basements
   (e) Sanitary Landfills
   (f) Local Roads and Streets
   (g) Camp Areas
   (h) Picnic Areas
   (i) Playgrounds
   (j) Paths and Trails
   (k) Golf Course Fairways

2. Suitability Rating Guides for Soil as a Source of
   (a) Road Fill
   (b) Sand and Gravel
   (c) Topsoil
   (d) Material for Embankments, Dikes, and Levees

C. Other Interpretations
   1. Interpretation Classes for
      (a) Available Water Capacity
      (b) Corrosivity
      (c) Organic Matter Content
      (d) Permeability
      (e) Potential Frost Action
      (f) Reaction
      (g) Salinity
      (h) Shrink-swell Potential
      (i) Soil Erodibility Potential

Part IV. -- Coordination of Soil Survey Interpretations
Part V. -- Glossary of Terminology
Part VI. -- Bibliography
Part VII. -- Appendix
Subjects for discussion at the workshop meeting of this committee included evaluation of family-interpretive relationships as recommended by the Committee on Soil Family Criteria of the National Technical Work Planning Conference held in Charleston, South Carolina on January 25-28, 1971. In addition, committee members reported and discussed specific problems relative to soil morphology and soil family criteria within their respective states.

A summary of comments from committee members indicate widely different attitudes concerning the usefulness of soil families for interpretive purposes. All persons who replied indicated that meaningful interpretations could not be made at the family level without some modification, either in family criteria, or as phases of families. Several members indicated that meaningful interpretations could not be made at the family level and that such attempts will not be made within their states in the foreseeable future.

Soil Family Criteria

The intent and purpose (objective) of family groupings are defined in Chapter 5 (the categories of the system) of the new Soil Taxonomy. "In this category, the intent has been to group the soils within a subgroup having similar physical and chemical properties that affect their responses to management and manipulation for use. The responses of comparable phases of all soils in a family are nearly enough the same to meet most of our needs for practical interpretations of such responses." Properties and ranges selected are "important to the movement and retention of water and to aeration, both of which affect soil use for production of plants or for engineering purposes."

The discussion of the categorical level of family is quite brief in the new Soil Taxonomy. This committee is in agreement with the statement of the 1970 Northeast Committee on Soil Family Criteria that "more detail on the philosophy of family separations would require a separate treatise and may well be a worthwhile undertaking."
Usefulness of Soil Families in Terms of Making Meaningful Interpretations

Since our system of soil taxonomy is designed so that we may make statements pertaining to interpretations at all levels of the system, it follows that we can make meaningful interpretations at the family level. All statements made for categories above the soil family can be collectively made for all soils at the family level. The specificity of interpretations are determined to a large extent by the degree to which the soil properties are expressed in the criteria of the taxon used. More precise statements can be made at the family level than at those levels above. Each higher level merits more general and less precise statements.

Soil families do not provide all the criteria needed and phases of families must be used. For example - slope of soil, bedrock at 20 to 40 inches, bedrock at 40 to 60 inches, and character of underlying material (till with high bulk densities versus loamy alluvium, etc.) all significantly affect agricultural and non-agricultural uses. When a number of series belong to the family, phases can be used to group. Phases of families are more precise than the soil family.

There are and will be interpretations needed that cannot and should not be made at the family level. Yield differences that are the result of slopes, erosion, salinity, etc. are examples.

Interpretations at the level of soil families or phases of families are useful in checking and upgrading our interpretations. A study of interpretive systems and statements that may be made for the soil family may show differences that should not occur within the family. This may indicate that the wrong soil is being used or that soil is incorrectly classified, or our interpretations need more study and adjustment. Family-interpretation relationships may point out that the wrong concept is being used.

The usefulness of any level of interpretive groupings must be based upon the interpretation needed by the user. This requires consideration of kind of use, size of area under consideration, and the level of detail or scale of the soil map available. The level at which interpretations are made must be consistent with the kind and scale of soil maps available and the soil characteristics that are significant to the user.

Small scale maps grouped by families and phases of families and interpreted for various uses are useful to many individuals, organizations and agencies. Emphasis on comprehensive planning has resulted in the use of small scale maps on a rapidly increasing rate - and the interpretive statement of various levels of generalization. Statements concerning use of land made at some level in the system can be used in maps for Resource Conservation and Development Plans, and River Basin and Watershed studies. These maps can be made and interpreted at the family level or higher. Users are interested in interpretive predictions at the family or phase of family level.
Where and How Have Family Groupings (or phases of families) Been Used?

Committee members responding to this question indicate that at this time little use has been made of interpretations at this level. Most attempts have been in regard to soil family and crop yield relationships. Possibly the lack of acceptance of family-interpretive relationships is due to the fact that most people evaluate the effectiveness of the family for interpretations by using statements more precise than can be made at the family level.

To date, relationships between interpretations and soil families have not been fully tested. This is likely due to the fact that much of the work to date has involved crop yields. This in all likelihood is not a fair test. Yields for similar mapping units in adjoining surveys are rarely compatible. Certainly yield data for soils of a family would hardly be expected to be similar on a regional basis and would be impossible on inter-regional situations. Some interpretations are nearly impossible to relate satisfactorily no matter what level of the system is used. Others, such as engineering interpretations, are reasonably constant statements are usually applicable at all levels.

Efforts should be directed towards family-interpretation relationships other than yields. The relationship between soil families and engineering interpretations should be evaluated. It would seem that many of the statements we make about limitations of soils for septic tank filter fields, sewage lagoons, dwellings, sanitary landfills, etc., may be just as valid at the family level as they are at the series level. Since soil families have not been used extensively for interpretive work, we do not know at this time how they might serve all of the needs or what additional problems might be encountered. In all probability, the full extent to which interpretations can be made at the family level will not be known until all possibilities are thoroughly explored through A.D.P. information.

Problems Encountered in Family Groupings for Interpretation

Major problems in using soil families for interpretive work has been related to the level of interpretations being made. Many phases of soil families are commonly needed for specific interpretations.

A number of families are uniform enough that precise statements directed at the series and phases may also be reasonably applied at the family level. Other families are less uniform; so much so that statements made at the series or series and phase level are not uniformly applicable at the family level. Following are some of the more common problems:

1. Some families include soils with bedrock within 20 to 40 inches of the surface - other soils in the family have no bedrock or bedrock below 40 inches and perhaps above 60 inches.
2. Soils formed in till having B and C horizons with high bulk density are grouped with soils formed in loess or loamy alluvium having lower bulk density II and C horizons.

3. In some fine families, the clay range of 35 to 60 percent in the control section is a problem in making interpretations.

4. Problems with soils formed in two materials which do not qualify for contrasting textures (fine-silty over fine-loamy).

5. Some families contain clayey Paleosols low in fertility which differ considerably from other series in the same family.

6. Separations are often needed between series within a family because of landscape position. Some sites receive water while others discharge water. Some are subject to flooding and others are not.

Many of the problems could be overcome by defining more criteria at the family level. Additional families such as fine-silty over fine-loamy, and fine-loamy (etc.) over lithic or palaeolithic could be used. We may, however, be opening the door to creating excessive "numbers" which defeats the purpose of classification at the family level.

The other alternative is to make interpretations at the phase level of families. These may be slope phases or any other phase which is significant to use and management. For example, a family has two series as members: one with bedrock within 20 to 40 inches and the other with bedrock between 40 to 60 inches. With only two series in the family, each in a sense, performs as a phase of the family. When a number of series belong to the family, phases or "cr" be used to group.

Validity of Series Within Families

All committee members agree that continued attention should be given to testing of the validity of series within families. Large numbers of series in some families do not however necessarily question the design of the family or adequacy of the series. Some families, by necessity, will be composed of numerous soil series. The large number of series in some families in the Mollisol and Alfisol orders in the mesic zone is an example. This is a general area of intensive agriculture use; thus the soil surveys made intend to define the series with narrower limits.

The use of additional family criteria would improve the classification system and reduce the number of series in some families. The use of bedrock within 40 inches of the surface as family differentiae in Spodosols, Alfisols,
Entisols, Inceptisols, Mollisols and Histosols appears desirable and reasonable. This would be equivalent to considering bedrock as contrasting material within depths of 40 inches in these orders. This separation would improve interpretations for agriculture and engineering purposes. Recommendations for recognition of moderately shallow phases when lithic or paralithic materials occur between depths of 20 and 40 inches have been made in the past.

Testing of the validity of series within a family is a continuous process and with time more comprehensive data will be obtained to test, to improve and to add to criteria now used. Duplicating series do in all probability exist in large families, but in time, through proper choice during the correlation process, many of the duplicate series will be eliminated. Periodic review via A.D.P. information and the use of A.D.P. to refine families is recommended.

In line with the above discussion, the following recommendations are submitted:

1. Studies should be made to determine the level or levels of the classification system that can be used in making meaningful interpretations. These should include all of the higher levels of the system as well as possibilities of grouping taxa for specific interpretation purposes. These studies should include both "engineering" properties as well as "soil-plant" properties. The level selected would depend on the interpretation made.

2. A detailed discussion of the philosophy of family separations should be prepared.

3. Automatic data processing information should be used to refine families and to evaluate soil family-interpretation relationships.

4. Recognition at the family level of lithic or paralithic materials occurring between depths of 20 and 40 inches.
The attached charts prepared by Dr. Riecken Illustrate some of the problems encountered in soil family-interpretation relationships.

This study involved the "Mahaska" family of which there are 20 members.

Chart 1 is a plot of corn yields versus slope. In A slope, yields are from 70 to 140 bushels per acre. Chart 2 shows the range in corn yields. Not all yields (as from erosion) are shown. Chart 3 shows capability range. Permeability ranges are in Chart 4 by B and C horizons. Shrink-swell ranges are in Chart 5, also by B and C horizons.

It appears that for the Mahaska family there is least "scatter" of the series by some "engineering" properties (shrink-swell in Chart 5, for example). In all probability L.L. and P.I. values would also have a somewhat lower scatter. In contrast, corn yield estimates have a much wider scatter.

As stated by Dr. Riecken, "It seems that soil-plant 'properties' are much more sensitive than 'engineering' properties. And we may need narrower classes if we are stressing plant behavior systems than if we stress engineering properties. It may well be that the two objectives are not compatible."
# AQUIC ARGIUDOLLS - FINE, MONTMORILLONITIC, MESIC

<table>
<thead>
<tr>
<th>Series</th>
<th>140</th>
<th>120</th>
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AQUIC ARGIDOLLS - FINS, MONTMORILLONITIC, MESIC

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### AQUIC ARGIDOLLS - FINE, MONTMORILLONITIC, MESIC

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**Note:** The table shows the permeability values for different series. The values are represented by symbols, with the legend indicating their meaning.
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### AQUIC ARGIUDOLLS - FINE, MONTMORILLONITIC, MESIC

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Committee members were asked to report on specific problems relative to soil morphology and soil family criteria within their respective states. Time did not permit discussion at the conference of these problems. A number of common problems however were reviewed in the discussion on soil family-interpretation relationships. Comments from committee members who replied follow.
TO: Committee 2  
North Central Regional Work Planning Conference  

Conclusions from a study of families of soils represented in Michigan.

(1) The number of families is apparently larger than necessary for a most practical grouping between the series and the sub-groups. This is particularly noted in the large number of mono-erics families (e.g.; Alfisols, 17 of 41 families; Entisols, 6 of 3.6; Histisois, 17 of 27; Inceptisols, 14 of 25; Molisols, 6 of 22; and Spodosols, 23 of 39) in the Histisois, Inceptisols and Spodosols.

(2) In spite of this large number of families there is considerable heterogeneity in many for common management practices and responses to management; because of bedrock within 20-40", coarac-loamy over sandy control sections, thin sola, (Thin argillic horizon soils, not <10" and within 20" of the surface, need to consider more than this horizon in the control section!) stratified materials, overflow hazard and gravelly or cobbly phases of mineral soils. Making these subdivisions increases the families or sub-families further.

(3) Groupings of families or their subdivisions will obviously be needed for practical purposes. Here are some proposed examples: (slope phases of these will commonly be needed for croplands).

   (a) Histisois - euic and dyric families without and with clayey, loamy, marl, or sand substrata.

   (b) Gravely, cobbly or stony phases of mineral soils not subject to overflow.

   (c) Entisols and Inceptisols - Overflow phases of mineral soils of sandy, coarse-loamy and fine-loamy families in aeric plus aquic subgroups.

   (d) Bedrock at 20-60" in sandy, loamy, and clayey mineral soils or organic soil. And bedrock at < 20" in organic soils; mineral soils of aquic subgroups, aquic great groups or aquic suborders; and better drained soils.

E. P. Whiteside

April 7, 1912
PROBLEMS IN ILLINOIS RELATIVE TO SOIL MORPHOLOGY
AND SOIL FAMILY CRITERIA

George O. Walker

1. We need more definite criteria for properties in lower sola from 40 to 60 inch depths. Can B3 horizons be considered on equal par with diagnostic horizons at these depths when a different parent material exists in which these horizons are formed?

2. Could we agree to split families for various depths to bedrock, gravel, sand, etc? If so, what criteria should we use?

3. Landscape positions have been discussed a great deal. How do other soil scientists feel about using landscape on a par with other differentiating properties?

4. Can sufficient interpretations be made to reflect underlying material when we confine the control section to 10 to 40 inch depths? Should we use a control section to 60 inches?

5. Should we have a review of the definitions or difficulties in identifying diagnostic horizons? Are the present symbols sufficient to designate fragipans, argillic horizons, buried horizons, the use of t, b, and g, etc? Should the little g be shown on C horizons? Should a description contain an A3 with a B1 or should they be written with one or the other and can soil scientists be consistent in describing or designating these? How will a soil scientist distinguish between what some call a weak A2 and A3 in our Ullolls? Where does a B3 horizon stop and a C horizon start? Should a C horizon be so designated if it has any structure? Can we have better guidelines for cambic horizons? How can we use a g horizon without it being cambic?

6. Should we as soil scientists be making more use of the chemistry of soils? We use reaction and depth to carbonates quite often, but shouldn't we be using phosphorous and potassium also?
PROBLEMS IN INDIANA RELATIVE TO SOIL MORPHOLOGY
AND SOIL FAMILY CRITERIA

Ray Dideriksen

Soil Morphology:

1. **Definition of a cambic horizon.**
   Soils which formerly classified as Fluventic Hystrochroma and Fluventic Hystrochrepts now classify as Typic Udifluvents. (i.e. Haymond series).
   It seems we need to strengthen the definition of a cambic horizon to exclude weakly developed B horizons or subsolts at some of the soils in the alluvial position are to be Udifluvents. Might a cambic horizon be permitted in Entisols if there is an irregular decrease in organic matter with depth?

2. **Tonguing in Ochraqualfs.**
   There is no provision to intergrade a soil with numerous skelatons, but lack the dimensions for tonguing, to glosic for the Ochraqualfs. There seems to be a wide range in skeleton evidence between Typic Ochraqualfs and Typic Glossaqualfs. (i.e. Clermont series).

3. **Soils with restricted permeability layers which do not now meet the requirements for fragipan.** Many of our wet soils which were considered to have a fragipan under the old definition, now appear to have slightly less than 50% of the material brittle and pedds are slightly less than 4" in cross section in the pan. NORMAND crayfish activity are high in these soils so there are numerous fills of soft material; yet these soils cannot be tile drained with success.
   Might we consider an intergrade between Typic Fragiaqualf and Typic Ochraqualf? Possibly a Fragic Ochraqualf? This would be more meaningful for interpretations than intergrading them toward Glossic or leaving them with the Typic Ochraqualfs.

4. **Soils with Mollic epipedons but with base saturation below 50% in some subhordons of the argillic.**
   Might the criteria on base saturation for Mollisols be redefined so that soils with nearly neutral to slightly acid, 10" mollic epipedons be included even "though base saturation is low. Those soils with argillic horizons presently classified as Alfsols. (i.e. Door (10" M1:)) and Lydick (h-10" ME) series).

5. **Eroded Mollisols.**
   Can some criteria related to characteristics below the M.E. be developed to include the eroded Mollisols with the Mollisols rather than consider them taxadjuncts? Something like this - If the M.E. is thin or absent,
the upper 10 inches of the soil must contain 1.5% organic carbon and contain organic coatings of 3.5 value or darker when moist and chromas of 3.5 or less when moist.

6. Wetness versus subgroups.
After seeing a number of series considered to be moderately well and somewhat poorly drained in Indiana, I see little reason to continue having different modifiers for subgroups for the Mollisols versus the Alfisols. Typic Argiudolls versus Aquic Mapludalf—moderately well drained Aquic Argiudolls versus Aeric Ochraqualf—somewhat poorly drained.

Family Criteria.
1. Soils with two-storied profiles but not contrasting texture.

For engineering interpretations it would be useful to separate, at the family level, soils that have developed in loess over high bulk density till, loess over stratified alluvium, etc. i.e. fine-silty over fine-loamy.

2. Soils with hard bedrock at 20 to 40 inch depth.
It would be more useful to us if soils underlain by bedrock at 20 to 40” were separated at the family level from those greater than 40” to bedrock. We do not like to have these soils in Typic.

3. Sloping families.
I think it would be desirable to recognize families which are sloping versus those that are not. However, this would probably split series as we now use them unless we defined the family as sloping for the predominant situation rather than a full range of slopes. We might consider permitting a series to fit a sloping family even though mapping units of A, B, and C slope are recognized.
PROBLEMS IN IOWA RELATIVE TO SOIL MORPHOLOGY AND SOIL FAMILY CRITERIA

Charles Fisher

Dr. Fenton of Iowa State University, in his work on one of the subcommittees dealing with taxadjuncts, went through the correlations of 11 Iowa counties correlated between 1966 and 1971. He listed those series in which all or part was classified as a taxadjunct and the feature which caused it to be so classified. There were 73 taxadjuncts. It seemed worthwhile to take a look at his work to see what characteristics were involved most often.

Small acreage was a factor involved in some decisions to correlate the taxadjuncts. Also, some involved only parts of or some areas of a particular series. But by and large, I don't think looking at the whole is misleading. Here is how an accounting of the offending characteristics looks:

1. Mollic epipedon too thin - 20. Most were severely eroded phases of Mollisols, but a few were Mollic subgroups of Alfisols.

2. Lower chroma in A horizon than range of series or other problems such as low-chroma mottling higher in the profile than allowed in the series - 10.

7. Soil reaction outside range of series - 12.

4. Higher percentage of sand than allowed in series range, or problems with percent of various fractions - 7.

5. Less clay than defined range of the series - 5.


7. Lack of contrasting textures - 3.

6. Others where some textural characteristics had caused the soil to be outside the range - 6.

9. Other miscellaneous causes involved thickness of solum, depth to bedrock, and available phosphorus curve.

If I have interpreted and counted correctly, 8 of the taxadjuncts involved crossing family-boundaries. All were related to the textural classes and involved fine-loamy vs. coarse-loamy, fine-silty vs. coarse-silty, or lack of strongly contrasting textures for those requiring them.
The characteristic that surprised me in being involved in so many of the correlations of soils as taxadjuncts was soil reaction. Even though only one series repeated itself in the group, it seems to point out to me that we could well take a look at this kind of range in some series to make sure we aren’t too restrictive.

In the part of the state in which I had most of my responsibilities until recently, it seemed to me that the 5-inch limit for the transition zone in strongly contrasting families was causing party leaders some problems in selection of representative profiles. This was mainly for fine-loamy over sandy or sandy-skeletal families and series such as Dakota, Cylinder, or Biscay. The nature and thickness of the transition zone tends to be variable within a mapped area in many places. We are satisfied with the placement of the series as far as the family is concerned. Expanding the thickness of the allowed transition zone to ten inches would probably solve most of our problems, because the adjoining horizons seldom seem to be much outside the allowed thickness. And I doubt it would change very much we could say about water relation or movement. Drawing in the correlation of Dakota County, raised the same question about the Middle series (fine-loamy over clay). In that county it apparently was difficult to get the transition within 5 inches. It seems doubtful if adjustment of the limits would be logical for all families, but might be for some.

I believe something which had its origin about 5 years ago more meaningful. Minnesota’s placement of the Haydon series as a Glossochoric Humedalf had caused considerable consternation in Iowa. It was in March of 1969 in Lincoln that people from Minnesota and Iowa discussed getting together in the field to study the characteristics involved in that classification, that is, the presence of tongues and interstices of the albic horizon in the B horizon, and the nature of the A2 horizon and underlying horizons. It was over a year later, in July 1970, that this came about. A total of 25 soil scientists, including Dr. Simonson from Washington and Dr. McClelland and others from his office, participated and studied Alfisols in northern, central, and southern Minnesota. As a result of the study, some tentative redefinitions were proposed for some of the class distinctions, and there was sentiment on the part of some for dropping Glossochoric Humedalf. To our knowledge, neither the redefinition nor the proposal to drop the class were acted upon. But Haydon was changed back to Typic (questioned for Glossochoric), and this took care of our objections.

It seemed to be a universal opinion that this was a good way to approach a problem that is difficult to cope with or communicate about other than to see it in the field.

The study in Minnesota prompted Iowa to host a second meeting of the "Friends of the Soil Horizons" in July 1971. A number of Midwest States sent representatives. We looked at a number of profiles of somewhat poorly
and poorly drained soils. The problem involved is that in many of our Aquic Hapludolls and Typic Hapludolls, the mollic colors fluctuate around the 24-inch thickness limit for the Typic or Aquic subgroups. The problem seems to be greatest in the Aquolls. Some series in this category are Nicollet, Webster, Biscay, and Primghar. In the Aquic subgroups the problem seems to come up most often in concave landscape positions. Some points made in the discussion were:

1. The pachic concept has been considered for the Idolls.

2. We might require an irregular decrease in organic matter for the Hapludolls as well as the Hapludolls.

3. Perhaps we need to bring other features into the picture. Among those mentioned were water table and structure.

4. Could we have a tolerance figure of + or - from the 24-inch figure? Some objected to this. Fluctuations in characteristics of soils across landscapes is involved here.

As we understand it, Michigan intends to host a field study this fall, there and in other places the problems with thickness of mollic epipedon tend to be on the other side of the thickness range. In Iowa we seem to have problems on both ends! So, as I understand it, their intent is to continue the mollic epipedon study.

One last problem brought to my attention by John Webster, Soils Specialist, involves soils in Jasper County. They are mapping a farm-like soil, mainly on C and D slopes, that have shown to many low-slope relief patterns or a desized zone in the lower part of the B horizon. They are also mapping the prairie forest transition soil. A study to attempt to better understand the nature of the weathering zone sequences and to understand the relationships of the soils to their positions on the landscape is underway. Introducing a new series or expanding the range of the series to include mottled mottles higher in the profile are possibilities for coping with the problem.

As far as our thinking concerning soil interpretations and soil families is concerned: I hope I am summarizing it correctly when I say that we are concerned that some families are just too heterogeneous that it would be difficult to be very precise about most interpretations. A number of people have expressed the idea that phases of families or subfamilies might be used rather than new families, and this seems reasonable. Using new criteria such as depth to bedrock, bulk density, and slope has been mentioned. One of our state staff expressed the idea that for interpretative work a fine-silty over loamy family or perhaps others would be useful. I believe Illinois expressed a similar view in their routed comments. It seems the first thing we must do is decide what kinds and the precision of interpretations we want to make at the family level.
PROBLEMS IN WISCONSIN RELATIVE TO SOIL MORPHOLOGY
AND SOIL FAMILY CRITERIA

A. J. Klingelhoets

Perhaps our single biggest problem is simply lack of sufficient laboratory data to support decision making. This is especially true of soil areas in the State where only scattered or limited acreage has been classified.

A major problem is the classification of fragipans. We are still waiting for better guidelines as to what constitutes a diagnostic fragipan for soil family criteria. In some cases this raises a serious question on classification between Fragiorthods, AlficHaplorthods, Typic Haplorthods, and Clossohoralfs.

There is a problem in identification of diagnostic horizons in stratified materials. For example, in stratified material one is never sure whether a clay increase in a lower horizon is due to illuviation or to original deposition in the parent material itself. This is especially true in some Glissohoralfs where degradation extends through part of two materials and the clay content of the lower material is low. The question has been raised, do we in reality have a textural B in a case where a column has developed in a silt mantle and in glacial outwash sands and gravels, where the clay content of the B in outwash and loess is less than that of the silt mantle above? Perhaps the contrasting lower-story material had more clay when it was laid down than it does now due to eluviation. The determination of whether or not these are argillic or cambic horizons, of course, will determine the placement of these soils in the classification system.

A problem that many of us are going to have to become more concerned with in the future is the separation of soils that, in effect, have a high ground water table versus those that may be saturated for portions of each year due to slow permeability. We are talking about ground water tables versus perched water tables. We are now recognizing that some of our poorly drained soils do not have a high ground water table. The poor drainage is due to restrictive layers in either the subsoil or underlying material. This problem is even more prevalent in our somewhat poorly drained soils.

The new engineering guide does not differentiate between ground water and perched water tables and yet there is a significant difference in some of the interpretations between the two. One would not recommend putting a dugout pond in a perched water table soil if the bottom were to be below the restrictive layer.

Temperature differences in soils are still a problem. There are cases where a soil could be separated in a survey area on the basis of mesic versus frigid into two distinct series. However, any use, management, or interpretation of these soils would be the same for all purposes.
Even the use of a taxadjunct in the same survey area to indicate a series occurring in both climatic zones may be questioned. If we are expecting other people to use our product, the soil survey, we are going to have to be scientific and yet practical.

The terms sandy, loamy, clayey, etc., used to denote surface textures in soil descriptions and reports is quite often confused with texture designation of soil families. People in other disciplines are quite prone to using family textural classes in place of surface textures. This is further complicated by the fact that in some stratified material the Bt control section for family classification may be two or three textural classes away from the surface texture. I don't know what we can do about this situation, but it is a real problem.
PROBLEMS IN NEBRASKA RELATIVE TO SOIL MORPHOLOGY

AND SOIL FAMILY CRITERIA

J. R. Culver

The present criteria do not clearly differentiate some soils in Typic Hapudolls from the Udic Haplustolls; i.e., Napier versus Alcester, Moody versus Galva, etc.

PROBLEMS IN NORTH DAKOTA RELATIVE TO SOIL MORPHOLOGY

AND SOIL FAMILY CRITERIA

Major problems in North Dakota relate to the classification of Calciaquolls. Consideration of clay-size carbonates as silt-size particles causes a shift in family particle-size class in many of these soils.

Since this subject is discussed at length by Subcommittee 7b of the Committee on Soil Correlation and Classification, it is not repeated here. Data from North Dakota has been submitted to that committee for consideration.

PROBLEMS IN MISSOURI RELATIVE TO SOIL MORPHOLOGY

AND SOIL FAMILY CRITERIA

Frederick L. Gilbert

The specific problem encountered in Missouri pertaining to soil morphology and soil family criteria relates to assignment of horizon designations in the upper part of subsoils. This problem is most apparent in making decisions about the assignments of the subscript "t" to the upper transitional part of the subsoil. We have advanced as a group, somewhat, to a mutual understanding of where argillic horizons begin. The application of this knowledge is, however, more erratic. Different points of view exist as to the assignments of the subscript "t" depending on the bias existing as given to estimated genesis, or observed morphology as related to resultant diagnostic designations.
The committee recommends that the Committee on Soil Morphology and Family Criteria be continued.

Committee Members:

Miller, F. Ted, Chairman
Alexander, John D.
Beaver, Albert
Bouma, Johannes
Bowles, James
Buller, L. L.
Carroll, Paul H.
Culver, James P.
Dideriksen, Ray
Fehrenbacher, J. B.
Fenton, T. E.
Fisher, Charles S.
Fisher, Richard F.
Franzmeier, Donald P.
Gilbert, Frederick L.
Guthrie, Richard L.
Holmgren, George
Johnson, Paul R.
Klingelhoets, A. J.
McBee, Charles W.
McClelland, John E.
Omodt, Hollis
Ray, Burt
Riecken, F. F.
Runge, E. C. A.
Shetron, Stephen G.
Smeck, Neil
Stout, Mike
Tyler, Lloyd E.
Ulrich, H. D.
Walker, George 0.
Whiteside, E. P.
Zachary, A. L.
North Central Regional Technical Work-Planning
Conference of the National Cooperative Soil Survey

Report of Committee 3 - Organic Soils
April 18, 1972

The Committee on Organic Soils consisted of the following:

G. A. Lea. Chairman

H. F. Arneman
H. R. Finney
R. D. Buchanan
W. Lynn
J. W. Carr, Jr.
W. McKinzie
R. S. Decker
E. W. Neumann
R. S. Farnham
A. Ritchie
A. I. Ferber
H. R. Sinclair, Jr.

The first order of business for Committee 3 was to review recommendations of the former N. C. Regional Committee, and of the National Committee on Organic Soils, along with suggestions made by various members of the present Committee, in order to determine what projects should be undertaken. It was immediately apparent that there was much work to be done, and that the Committee could only do a small part of this work in the time available. With the latter constraint in mind four goals were chosen for Committee action as follows:

1. Compile a progress report on the classification of Histosols in the N. C. Region along with a list of descriptions to date. William McKinzie and co-workers.

2. Develop an Agricultural Use and Capability Classification Scheme for Histosols. Subcommittee consisting of William McKinzie, Chairman, R. S. Decker, R. S. Farnham, H. R. Finney, N. Holowaychuk, W. Lynn, A. Ritchie, R. Sinclair, L. Tyler, R. Dideriksen, and T. E. Fenton. The last three members were not members of the parent committee but represented Illinois, Indiana, and Iowa respectively.

3. Initiate development of a Forest Use and Capability Classification Scheme for Histosols. This to be done by a subcommittee in cooperation with committee 9 (Forest Soils - Steve Shetron, Chairman). The Committee 3 subcommittee consisted of D. H. Boelter, Chairman, H. F. Arneman, J. P. Boyle, D. E. Buchanan, R. S. Farnham, E. W. Neuman and C. J. Milfred.

4. Determine the composition of representative Histosols from the several states in which they occur in the N. C. Region, with particular respect to fiber content and solubility in sodium pyrophosphate. Warren Lynn and co-workers at the USDA Lincoln Lab in cooperation with soil scientists in several states.
Results of progress to date on the various projects described are summarized in the attached reports.

In addition to Committee work, individual contributions and suggestions were made. These are summarized in the Appendix to the final report.

Recommendations of Committee follow:

1. That the Committee be continued and its present projects completed.

2. That the Committee continue to work closely with the National Committee and other Regional Committees.

3. That State and Federal soil scientists in the various states of the North Central Region be encouraged to devote increased effort to the study of Histosols.
Addendum

   (a) Thirty five series descriptions of Histosols have been prepared in the North Central region out of a total of 115 in the United States.
   (b) Minnesota has an up-to-date taxonomic key to Histosols in that state. About 50 pedons have been described.
   (c) There is a lack of data regarding the temperature regime of Histosols. Michigan has initiated a study. Needed data include soil and air temperature (diurnal and by season), length of frost-free season, beginning and ending date of frost-free season; all in relation to temperature regimes of surrounding mineral soils.
   (d) There is a continued need to improve terminology relating to classification of Histosols so that it is as meaningful and consistent as possible.
   (e) The same applied to investigative techniques.
   (f) Not enough data is available for a meaningful evaluation of rubbed fiber limits.

2. Agricultural Use and Capability Classification.
   (a) See report for comments.
   (b) Saprists appear to be rated too low in Canadian system.
3. Forest Use and Capability Classification.

(a) This appears to be an area where much research is needed, and considering the large acreage of forested Histosols in the Lake states, an area of research that would be very remunerative. As good upland sites are used up, Histosols will become increasingly important sites for forestry and other non-farming purposes.

(b) Influence of ground water (flow-through or stagnant; aerated or not) needs to be considered; potential for water table manipulation highly important.

(c) Effects of disturbance factors e.g. road building affects species composition; rapid lowering (or rise) of water table will cause spruce to go out. Potential for water table manipulation important.

4. Composition of Representative Histosols in North Central Region.

(a) This study was undertaken by Dr. W. Lynn and co-workers at the Lincoln Soil Survey Lab in cooperation with field soil scientists in six states. The purpose of the study was to (1) compare several properties of histic materials over a wide geographic range in the N. C. Region using tests developed by laboratory personnel, and (2) compare laboratory results with field estimates. Results and recommendations are given in the attached report.
Families and series of the North Central Region. State responsible for each series is shown along with status of description. Series having interpretations prepared are also indicated.

(T) = Tentative Status

**Fibrists**

Borofibrists

Hemic Borofibrists, euic

Brophy (MN) Yellow 1-26-71 Interpretations prepared

Medifibrists

Limic Medifibrists, coprogenous, euic

(T) Mttogga (MN) Init. 12-70 Interpret. prepared

Sphagnofibrists

Typic Sphagnofibrists, dysic, frigid

(T) Waskish (MN) Yellow 5-25-71 Interpret. prepared

Hemic Sphagnofibrists, dysic, frigid

(T) Lobo (MN) Yellow 5-26-71 Interpret. prepared

**Hemists**

Boro hemists

Typic Borohemists, dysic

Greenwood (M) Blue 7-16-70
Spalding (M) Old format 4-21-60

Typic Borohemists, euic

Rifle (MI) Blue 4-17-70

Hydric Borohemists, dysic

Tahquamenon (M) Old format 1-19-40

Limic Borohemists, coprogenous, euic

Millerville (MN) Yellow 5-13-71 Interpret. prepared

Limic Borohemists, marly, euic

Carlos (MN) Yellow 1-28-71 Interpret. prepared

Terric Borohemists, loamy, mixed, euic

Tacoosh (M) Blue 7-16-70

Medihemists

Typic Medihemists, euic, mesic

(T) Boots (WI) Init. 2-17-71 Interpret. prepared

Limic Medihemists, coprogenous, euic

(T) Caron (MN) Yellow 5-20-71 Interpret. prepared
Sapristis

Borosapristes

Typic Borosapristes, dysic
Loxley (M) Blue 2-1-66

Typic Borosapristes, euic
Lupton (M) Blue 7-16-70
Seelyville (MN) Blue 11-19-70

Hemic Borosapristes, euic
Carbondale (M) Blue 6-16-70

Limnic Borosapristes, marly, euic
Rondeau (M) Blue 11-19-70

Lithic Borosapristes, euic
Chippewy (M) Blue 7-17-70

Terric Borosapristes, sandy or sandy-skeletal, mixed, dysic
Oawson (M) Blue 7-16-70

Terric Borosapristes, sandy or sandy-skeletal, mixed, euic
Markey (M) Blue 4-30-70
Tawas (M) Blue 7-17-70

Terric Borosapristes, loamy, mixed, euic
Cathro (M) Blue 4-17-70

Medisapristes

Typic Medisapristes, euic, mesic
Carlisle (M) Yellow 2-26-69
Houghton (M) Blue 7-16-70
Lena (IL) Init. 9-71 Interpret. prepared

Fluvaquentic Medisapristes, euic, mesic
Kerston (M) Old format 11-3-58

Limnic Medisapristes, marly, euic, mesic
Edwards (M) Yellow 5-25-71 Interpret. prepared

Limnic Medisapristes, coprogenous, euic, mesic
Muskego (W) Blue Z-71-71 Interpret. prepared

Terric Medisapristes, sandy or sandy-skeletal, mixed, euic, mesic
Adrian (M) Blue 7-17-70

Terric Medisapristes, loamy, mixed, euic, mesic
Linwood (M) Init. 12-23-70 Interpret. prepared
Palms (M) Blue 7-17-70

Terric Medisapristes, clayey, illitic, euic, mesic
Ogden (M) Old format 5-26-55
Willette (M) Old format 4-21-60
The following series (Histosols) are still carried on the books but are unclassified. Revised draft descriptions of these series along with their interpretations should be prepared or action taken to drop or make series inactive.

- Badoura (MI)
- (T) Horicon (WI)
- Rollin (M)
- (T) Scuppernong (WI)
The subcommittee was charged with reviewing the “Organic Soil Capability Classification for Agriculture” prepared by the Soil Science Department, Ontario Agricultural College, University of Guelph, Canada. The committee members were asked to comment if the Ontario classification or a modified form of the classification would be useful in characterizing and rating organic soils for various uses.

The following comments represent summary of the major comments received from the committee members:

**General Comments Received**

**Suitability classes and subclasses**

1. Question if we need seven suitability classes
2. Some committee members questioned the need for all the suitability subclasses
3. Members from states with small acreage of organic soils were of the opinion that the suitability classification would be of little use in their state
4. Modification of some of the criteria in the Canadian system could be applied to the U. S. system and as a result would greatly improve the present way we are grouping our organic soils for use
5. As written some criteria segmentizes some of the series into as many as 3 classes
6. Subclasses would have high importance in determining use and management of organic soils for high value crops
7. Subclass criteria helpful in grouping soils into capability units
   a. Subclasses are good criteria for characterizing organic soils
8. Revision of classes within the subclasses to apply to urban interrotations would be very useful
9. Question if 2 to 3 feet of organic soil underlain by sand and gravel that is easily drained should be rated according to Canadian system.
Development Difficulty Classification

1. The development difficulty rating brings into the classification system the factor of reclamation or economics. This allows all factors to play an equal rate in making wise decisions and not just the morphology and physical and chemical characteristics of organic soils.

2. Recommend only 3 classes be used, namely:
   1. Minor reclamation.
   2. Major reclamation — large areas with no existing outlet. Soils suitable for agriculture.
   3. Serious hazard — small area with no outlet and soils unsuitable for agriculture.

Based on comments from committee members and discussions with other scientists working with organic soils I recommend the following:

(1) A working committee representing scientists from the various disciplines (agronomy, forestry, engineering and soil scientists) use the Ontario guide and prepare a draft showing how the various soil characteristics can be used in rating organic soils for various uses.

(2) Furnish the national committee copies of material prepared for their review and comment.

(3) Recommend that the name of the system be changed from Organic Soil Capability Classification for Agriculture to Suitability Classification of Organic Soils for Agriculture or other use specified. Also in place of subclasses I recommend the use of limitations or hazards or both.

William E. McKinzie
Subcommittee chairman
Draft for Discussion Only

Suitability Classification For Organic Soils for Agriculture

(based on “A Use Capability Classification for Organic Soils, Dept. of Agriculture and Food” Ontario, Canada)

Assumptions

1. The organic suitability classification is an interpretive classification designed to assess the limitation of individual organic soils to development for and production of crops.

2. Good soil management, crop growing and conservation practices that are feasible under a mechanized system of agriculture are assumed.

3. The soils within a suitability class are similar with respect to the degree of limitation but not necessarily similar with respect to the kind of limitation. The limitation subclass provides Information on the kind of limitation or hazard and the class indicates the intensity of the limitation. Suitability class 1 has no limitation to crop production or to agricultural development. Suitability class 7 has the most severe limitations to agricultural production and to development for agricultural purposes.

4. Organic soils which have been reclaimed and developed for agriculture are classified according to any continuing limitations which may affect the production of agricultural crops. Soils in the natural state will be classified not only for the agriculture capability but also will be classified according to the apparent degree of difficulty in reclamation and development.

5. The location, distance to market, efficiency of transport, financial state of the market, farm size, sociological influences and the skill and resources of individual operators do not constitute criteria for suitability groupings.

6. Suitability groupings and suitability definitions are subject to change as new information and methods concerning the manipulation of organic soils become available.

Suitability Classes

Class 1

Class 1 soils have no limitations which restrict their use for the production of agricultural crops. These soils, at an intermediate (Hemic) stage of decomposition have no drainage, topographical, salt or pH limitations which reduce their agricultural potential. They are deep, (75 feet of organic soil) not liable to crop damage from overflow and have a mesic soil temperature or warmer.
Class 2

Organic soils in class 2 have one limitation which restricts their use for agriculture in a minor sense. This limitation may cause lower crop yields but does not pose a threat of crop loss under good management. They are deep (>5 feet of organic soil) have a high to medium productivity for a wide range of crops. One of the following limitations prevents them from being class 1 soils:

- Wood layer <3 inches thick in the upper 51 inches of the profile
- pH 4.5 - 4.0
- layer of loamy material) 2 inches and < 12 inches thick in the upper 51 inches of the profile
- mounds, hummocks, ridges, plateaus < 1 foot high or holes < 1 foot deep (do not constitute a continuing limitation - used for assessment of development difficulty)

Class 2 soils are hemic soils with hydrologic characteristics which do not retard drainage, create droughty conditions or lessen the likelihood of obtaining maximum crop yields. They have no salinity or permafrost problems and the climate category 1 or ii is suitable for a wide range of crops.

Class 3

Organic soils in this class have moderately severe limitations that restrict the range of crops or that require special management practices. With good management these soils have a medium to high productivity for a fairly wide range of crops.

Their limitations to agriculture may be a combination of two of the hazards outlined in class 2 or one of the following:

- 12 to 51 inches of profile is in an advanced stage of decomposition - Sapric
- frigid soil temperatures, or local climate conditions pose a threat of some minor crop damage but no crop loss
- pH of 4.5 - 3.5 or pH 7.0 - 7.5
- overflow frequent or intense enough to cause minor crop damage but no crop loss
- 4 to 5 feet of organic soil underlain by loamy or sandy materials
- layer of coprogenous earth > 2 inches thick within depths of 35 to 51 inches
- layer of soft wood > 3 inches thick; or layer of hardwood < 2 inches thick in the 20 inch to 51 inch depth
- layer of sand > 2 inches and < 12 inches thick in the top 51 inches of the profile

- minor effect by salinity

- mounds, hummocks, ridges or plateaus 1 to 2 feet high; or holes 1 to 2 feet deep.

Class 4

soils in class 4 have limitations which severely restrict the range of crops or which require special development and management practices. Even with intensive development and a high level of management the productivity of crops will be medium to low. Only specially-adapted crops will produce high yields. Reclamation and management costs will be high and warranted only where high value crops can be produced.

class 4 soils may have two or more of the limitations which characterize class 2 and 3, or one of the following:

- inundation or excess water occurring frequently enough to cause moderate crop damage and the slight possibility of one crop loss within the growing season

- organic material within depths of 12 to 63 inches of the profile is undecomposed - Fibric

- 3 - 4 feet of organic soil underlain by loamy materials; 4 - 5 feet organic soil underlain by clayey materials or marl; or 5 - 6 feet of organic soil over bedrock

- frigid soil temperatures or local climate such to shorten the growing season or cause moderate crop damage

- layer hardwood 2 inches or less in thickness in the upper 20 inches of the profile or layer of hardwood 2 inches to 12 inches in thickness in the 20 inch to 60 inch depth of the profile

- the presence of salts such as to reduce the yields of all crops and severely restrict the range of crops

- permafrost below 63 inch depth and unaffected by cultivation

- mounds, hummocks, ridges or plateaus > 2 feet deep

- layer of clayey material or marl 2 to 12 inches thick in top 51 inches of the profile

- coprogenous earth) 2 inches thick within depths of 35 inches.
Class 5

Class 5 soils have such severe limitations that they are restricted to the production of perennial forage or other specifically adapted crops. They may be improved for the production of these crops but it is not feasible to undertake large scale reclamation for the establishment of other crops where the risk of crop loss is high and the probable productivity of the crop low. Limitations to agricultural production might be:

- frequent inundation or excess water causing crop loss once within the growing season
- 2 - 3 feet or organic soil underlain by loamy materials; 3 - 4 feet of organic soil materials underlain by sandy, clayey materials or marl; or 4 - 5 feet of organic soil underlain by bedrock
- pH > 7.6
- frigid or isofrigid soil temperatures, or local climatic conditions causing likelihood of crop loss
- layer of hardwood)2 inches thick in upper 20 inches of the profile
- salts are so concentrated that crops will not survive. Only salt-tolerant nature species will thrive.

Class 6

Class 6 soils are capable of producing only indigenous crops and improvement practices are not feasible. The naturally occurring vegetation may have some limited agricultural use such as grazing. Limitations which may be present and which may be so severe so as to exclude the practicality of agricultural development are:

- excess water and overflow occurring so frequently that if crops could be established the loss of the crop is likely two or more times within the growing season
- 16 to 24 inches of organic soil underlain by loamy materials; 2 - 3 feet of organic soil material underlain by sandy or clayey material or marl; or 3 - 4 feet of organic soil underlain by bedrock
- soils are so salty that the successful maintenance of any plants other than nature salt-tolerant species is impossible
- permafrost occurs within the upper 63 inches of the profile during the growing season.
Class 7

Organic soils in class 7 have no capability for agriculture. These soils have such severe limitations that any improvement or development for agriculture is impractical. Limitations may include:

- bedrock occurring in the upper 3 feet of the profile
- growing season too short or soil temperature too low for crop production
- wood so prevalent in the profile that it excludes any possible development for agriculture
- salt problem is so severe that no useful plants can exist
- permafrost influence is so severe so as to exclude any possible agriculture development
- sulfur content too high for development for agriculture
- wood so prevalent in the profile that it excludes any possible development for agriculture.
Limitations for Agriculture

Climate
(Limitation C)

Class 1 (More $8^\circ C$ ($47^\circ F.$))
- Mesic
- Thermic
- Hyperthermic

Class 2 Frigid (Less $8^\circ C$ ($47^\circ F.$))
- Boreal

Class 3 Frigid (Less 8% ($47^\circ F.$))
- Warmer than cryic in summer

Class 4 Cryic (Less 8% ($47^\circ F.$))
- Frozen in some layer within control section about 2 months after the summer solstice. Soils very cold in winter but warm up slightly in summer, or never frozen below 5cm.

Class 5 Pergellic (Less 8% ($32^\circ F.$))
- Permafrost

Depth to Profile and Underlying Mineral Materials
(Limitation D)

Class 1 5 feet or more of organic soil.
Class 2 5 feet or more of organic soil.
Class 3 4-5 feet of organic soil over loam or sand,
- layer sand 2-12 inches thick in the upper 51 inches of the organic profile.
Class 4 - 3-4 feet of organic soil over loam
- 4-5 feet of organic soil over clay or marl
- 5-6 feet of organic soil over bedrock
- layer of clay or marl 2-12 inches thick in the upper 51 inches of the organic profile.
Class 5 - 2-3 feet of organic soil over loam
- 3-4 feet of organic soil over sand, clay or marl
- 4-5 feet of organic soil over bedrock.
Class 6 - 16-24 inches of organic soil over loam
- 2-3 feet or organic soil over sand, clay or marl
- 3-4 feet organic soil over bedrock.

Class 7 - 16-24 inches of organic soil over sand, clay or marl
- less than 3 feet of organic soil over bedrock.

Erosion

(Limitation E)
(Wind)
Fertility

(Limitation P)

<table>
<thead>
<tr>
<th>Class</th>
<th>pH</th>
<th>Acid Soils</th>
<th>Alkaline Soils</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>4.5-7.0</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>4.5-4.0</td>
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<tr>
<td>3</td>
<td></td>
<td>4.0-3.5</td>
<td>pH 7.0-7.5</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>3.5</td>
<td>pH 7.6-8.0</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td>pH 7.8.0</td>
</tr>
</tbody>
</table>

Inundation and Excess Water

Limitation I or W (I (Inundation) (W (Excess Water)

Class 1 - no inundation or excess water to damage crops

Class 2 - inundation or excess water occurring occasionally, with slight crop damage during the growing season

Class 3 - frequent inundation or excess water causing minor crop damage but no crop loss

Class 4 - frequent inundation or excess water causing moderate crop damage and slight possibility of one crop loss

Class 5 - frequent inundation causing crop loss once during growing season

Class 6 - very frequent inundation or excess water causing a crop loss 2 or more times during growing season

Class 7 - yearly inundation or excess water preventing establishment, growth or harvesting of agricultural crops.

Permafrost

(Limitation G)

Class 1 - no limitation

Class 4 - permafrost below 5 feet from soil surface during the growing season and not interfering with crop production

Class 6 - permafrost in the upper 5 feet of the profile during the growing season.
Wood in the Profile

(Limitation L)

Class 1 - no limitation

Class 2 - layer of soft wood*3 inches thick in upper 51 inches

Class 3 - layer of soft wood)3 inches thick in the 20 to 51 inch depth

- hardwood 2 inches or less in diameter or layer less than 2 inches thick in the 20 to 51 inch depth.

Class 4 - hardwood 2 inches or less in diameter or layer less than 2 inches thick in upper 20 inches of the profile

Class 5 - hardwood greater than 2 inches in diameter or layer greater than 2 inches thick in upper 20 inches of the profile.

* Soft wood - crumbles easily, doesn't have to be cleared because it breaks into small pieces which don't affect agricultural operations. However, layer over 3 inches thick would cause drastic settling and compaction when heavy machinery cross it.

Salinity

(Limitation N)

Class 1 - do not have or are not liable to develop soluble salt concentration restrictive to plant growth

Class 2 - do not have soluble salts, or have soluble salts at levels so low as to not restrict plant growth, but are liable to develop salt concentration levels restrictive to plant growth

Class 3 - crops are moderately affected - yield of some, but not all crops, is reduced

Class 4 - yield of all vegetable crops is reduced, range of crops is severely restricted

Class 5 - crops (vegetable) are so seriously affected that crop failure results. Some salt-tolerant forage crops can be cultivated

Class 6 - soils are too salty for successful maintenance of any plants other than native salt tolerant species

Class 7 - growth of any introduced vegetation is impossible and native vegetation is non-useful.
Degree of Decomposition - Permeability  

(Limitation P)

class 1 - hemic soli materials in the 1 to 5 foot depth

class 3 - sapric soil materials in the 1 to 5 foot depth; or coprogenous earth 22 inches thick in the 35 to 51 inch depth of the profile

Class 4 - fibric soil material in the 1 to 5 foot depth, or coprogenous earth > 2 inches thick in the 12 to 35 inch depth of the profile.

Acidity

(Limitation S)

Class 1 - no limitation

Class 4 - have a sulfuric horizon that has formed as a consequence of draining sulfidic materials (cat clays) with an upper boundary within 20 inches of the surface.

Class 6 - have a sulfuric horizon with an upper boundary 20 to 51 inches below the surface.

Surface Roughness

(Limitation T)

Class 1 - no limitations

Class 2 - mounds, hummocks, plateaus or ridges less than one foot in height, or eroded holes less than one foot in depth

Class 3 - mounds, hummocks, plateaus or ridges one or two feet in height and eroded holes one to two feet deep

Class 4 - mounds, hummocks, plateaus or ridges greater than two feet in height or eroded holes greater than two feet deep.
<table>
<thead>
<tr>
<th>Soil Limitation</th>
<th>Class</th>
<th>Native Unclaimed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>claimed</td>
<td>Unreclaimed</td>
</tr>
<tr>
<td>Climate (C)</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Depth (D)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Erosion (E)</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>Fertility (Reaction) (F)</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Water (I,W)</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>Permafrost (G)</td>
<td></td>
<td>Na</td>
</tr>
<tr>
<td>Wood (L)</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

**Remarks**

Wood 1-8" dia. throughout C.S.

Salinity (N)

 Decomposition (P) 4 4

Acidity (Sulfur) (S) -

Surface Roughness (T) 1

Suitability Rating For Agriculture

|        | 4w          | 7w          |

**Series** Greenwood

**Phase**

**Classification** Dysic, Typic Borochemists
**Series**  Brighton  
**Phase**  

**Classification**  Dysic, hyperthermic Typic Medifibriste

<table>
<thead>
<tr>
<th>Soil limitation</th>
<th>Reclaimed</th>
<th>Unreclaimed</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Climate (C)</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depth (D)</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erosion (E)</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fertility Reaction (F)</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water (I. W)</td>
<td>1</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Permafrost (G)</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wood (L)</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salinity (N)</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decomposition (P)</td>
<td>4</td>
<td>4P</td>
<td>Fibric material</td>
</tr>
<tr>
<td>Acidity (Sulphy) (S)</td>
<td>1</td>
<td>7w</td>
<td></td>
</tr>
<tr>
<td>Surface Roughness (T)</td>
<td></td>
<td></td>
<td></td>
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</table>

Suitability Rating for Agriculture  

Remarks: Fibric material
<table>
<thead>
<tr>
<th>Soil limitation</th>
<th>Class</th>
<th>Native Unreclaime</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reclaimed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Climate (C)</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Depth (D)</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Erosion (E)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fertility Reaction (F)</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>water (1. W)</td>
<td>1</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Permafrost (G)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wood (L)</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Salinity (N)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decomposition (P)</td>
<td>3</td>
<td>3</td>
<td>Sapric material</td>
</tr>
<tr>
<td>Acidity (Sulphy) (S)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Roughness (T)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suitability Rating</td>
<td>3P</td>
<td>7W</td>
<td></td>
</tr>
<tr>
<td>for Agriculture</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>
Suitability ratings of Soils for ______

<table>
<thead>
<tr>
<th>Item affecting</th>
<th>Degree of Suitability</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Good</td>
</tr>
<tr>
<td>Climate (C)</td>
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</tr>
<tr>
<td>Depth (D)</td>
<td></td>
</tr>
<tr>
<td>Erosion (E)</td>
<td></td>
</tr>
<tr>
<td>Fertility (Reaction) (F)</td>
<td></td>
</tr>
<tr>
<td>Water (W)</td>
<td></td>
</tr>
<tr>
<td>Permafrost (G)</td>
<td></td>
</tr>
<tr>
<td>Wood (L)</td>
<td></td>
</tr>
<tr>
<td>Salinity (N)</td>
<td></td>
</tr>
<tr>
<td>Decomposition (P)</td>
<td></td>
</tr>
<tr>
<td>Acidity (Sulfur) (S)</td>
<td></td>
</tr>
<tr>
<td>Surface Roughness (T)</td>
<td></td>
</tr>
</tbody>
</table>

*The severity of the limitation or hazard classes would vary according to the use for which the soil is rated. Example: A soil with 16 to 24 inches of organic soil over clay would have a depth class of 7 for agriculture and possibly a depth class of 1 or 2 for roads.
Organic soils in the native unreclaimed state may be given a “development difficulty rating” from one to seven. This rating is based on an estimation of the relative degree of difficulty which may be encountered in the development of the soil.

**Class 1, 2, or 3** — only minor reclamation is required. Minor reclamation is considered to be those operations which can be carried out by a single operator and which do not require co-operation between adjoining operators. Such operations would include drainage, *levelling* Tough surfaces, removal of surface woody layers and land clearing.

**Class 4** — require major reclamation, but where agricultural suitability class is 1, 2 or 3 is usually warranted. Major reclamation is considered to be those operations which require co-operation between adjoining operators or which *may* require outside financial assistance. Such operations could be drainage, construction of dams or levees and correction of very low or very high pH.

**Class 5** — require major reclamation schemes which will be warranted only where agricultural suitability is class 1, 2 or 3 and high value crops can be produced.

**Class 6** — very large reclamation projects. Seldom warranted because the hazards are so serious that they constitute some continuing limitation.

**Class 7** — unlikely development warranted.
TO: Gerhard E. Lee, Organic Soils Committee
FROM: Don H. Boelter, Subcommittee Chairman

SUBJECT: Preliminary report of the Subcommittee on Use Capability Classification of "Histosols" for Forestry and Related Uses.

The above committee was appointed since the last workshop to begin work on the development of a capability classification of Histosols for forestry and related uses. All committee members were contacted by mail to get their ideas and several responses were received.

Presumably the major use for which a capability classification is needed is the growth of various tree species. It appears that some information is available relative to the growth of black spruce on organic soils. (See the attached list of references.) However, information on other species is more limited.

Dr. Miron Heinselman (personal communication) feels that the most critical factor relating to the growth of black spruce on an organic soil are nutrient characteristics related to mineral influenced water. Other characteristics such as peat decomposition, peat depth, pH, and indicator plants can serve to identify the productivity, but only to the extent that they are related to the mineral influence and nutrient status. More direct measures of the mineral influence or nutrient status would no doubt be better correlated to growth but no such comparisons have been made that we are aware of.

Apparently the growth of northern white-cedar and tamarack are also related to the degree of mineral influence. However, northern white-cedar will not grow on acid sites irregardless of the nutrient status. Black spruce can produce well on acid sites (if the nutrient status is good) the pH requirements of tamarack are apparently intermediate. Information for other tree species is generally unavailable.

Use capability classification for other uses such as drainage, peat harvesting, wild rice paddies, etc. should also be considered.

It was evident from the few comments received from members that further discussion is needed in order to make real progress towards the subcommittee's objective.

Don H. Boelter
Sources of Information:

Bay, Roger R.

Boelter, D. H.


Farnham, R. S. and Finney, H. R.

Finney, H. R.

Heinselman, Miron L.


Isirimah, N. O., Keeney, D. R., and Lee, G. B.

Johnston, William F.

Peralta, Donald A.
Productivity of Histosols for Timber in the Upper Great Lakes Region

<table>
<thead>
<tr>
<th>Soil Series</th>
<th>Forest Type</th>
<th>No. Plots annually/acre</th>
<th>Vol./growth per acre</th>
<th>Tot. Vol. per acre</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbondale</td>
<td>1. Balsam fir, red maple, paper birch</td>
<td>2</td>
<td>11</td>
<td>190</td>
</tr>
<tr>
<td></td>
<td>2. Black spruce and balsam fir</td>
<td>5</td>
<td>23</td>
<td>670</td>
</tr>
<tr>
<td></td>
<td>3. N. White cedar (saw log size)</td>
<td>4</td>
<td>20</td>
<td>722</td>
</tr>
<tr>
<td></td>
<td>4. N. White cedar</td>
<td>1</td>
<td>88</td>
<td>3,425</td>
</tr>
<tr>
<td></td>
<td>5. Black ash, Am. elm, red maple</td>
<td>2</td>
<td>18</td>
<td>450</td>
</tr>
<tr>
<td></td>
<td>6. Black spruce, balsam fir, red maple</td>
<td>2</td>
<td>34</td>
<td>1,090</td>
</tr>
<tr>
<td>Cathro</td>
<td>1. Yellow birch</td>
<td>2</td>
<td>62</td>
<td>2,710</td>
</tr>
</tbody>
</table>

1/ Personal communication Dr. S. Shetron, Ford Forestry Center, L'Anse, Mich. 49946. Data from Cooperative Soil-CFl Project; Michigan College of Mining and Technology, Michigan Agricultural Experiment Station, USDA Soil Conservation Service.

2/ Pole-size stands unless indicated otherwise.
<table>
<thead>
<tr>
<th>Location</th>
<th>Species Details</th>
<th>Count</th>
<th>Volume</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chippeny</td>
<td>1. Northern White cedar</td>
<td>2</td>
<td>37</td>
<td>370</td>
</tr>
<tr>
<td>Dawson</td>
<td>1. Black Spruce</td>
<td>1</td>
<td>14</td>
<td>650</td>
</tr>
<tr>
<td>Greenwood</td>
<td>1. Sphagnum moss</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linwood</td>
<td>1. Black spruce, N. white cedar</td>
<td>1</td>
<td>14</td>
<td>855</td>
</tr>
<tr>
<td></td>
<td>2. Black ash, Amer. elm, red maple (saw log size)</td>
<td>1</td>
<td>27</td>
<td>2,645</td>
</tr>
<tr>
<td>Markey</td>
<td>1. Black spruce</td>
<td>1</td>
<td>32</td>
<td>370</td>
</tr>
<tr>
<td></td>
<td>2. Black spruce, balsam fir</td>
<td>1</td>
<td>13</td>
<td>855</td>
</tr>
<tr>
<td></td>
<td>3. Northern white cedar</td>
<td>1</td>
<td>17</td>
<td>571</td>
</tr>
<tr>
<td>Rifle</td>
<td>1. Aspen, paper birch</td>
<td>1</td>
<td>6</td>
<td>855</td>
</tr>
<tr>
<td></td>
<td>2. Black spruce, N. white cedar</td>
<td>1</td>
<td>6</td>
<td>650</td>
</tr>
<tr>
<td></td>
<td>3. Spruce, fir, cedar</td>
<td>2</td>
<td>3</td>
<td>650</td>
</tr>
<tr>
<td></td>
<td>4. N. white cedar</td>
<td>3</td>
<td>16</td>
<td>366</td>
</tr>
<tr>
<td>Takoosh</td>
<td>1. Balsam fir, paper birch, red maple</td>
<td>1</td>
<td>16</td>
<td>765</td>
</tr>
<tr>
<td></td>
<td>2. Black spruce, balsam fir, N. white cedar</td>
<td>1</td>
<td>6</td>
<td>755</td>
</tr>
<tr>
<td></td>
<td>3. N. white cedar</td>
<td>1</td>
<td>22</td>
<td>375</td>
</tr>
<tr>
<td>Tawas</td>
<td>1. Black spruce, balsam fir, II. white cedar</td>
<td>1</td>
<td>17</td>
<td>710</td>
</tr>
<tr>
<td></td>
<td>2. N. white cedar</td>
<td>4</td>
<td>17</td>
<td>465</td>
</tr>
<tr>
<td></td>
<td>3. Black ash</td>
<td>1</td>
<td>31</td>
<td>1,590</td>
</tr>
</tbody>
</table>

42 CFI plots as of 4/30/70
Site Quality for Black Spruce as Related to Type and Depth of Organic Deposits

<table>
<thead>
<tr>
<th>Site Quality</th>
<th>Soil and Site Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good (Site Index 40-50)</td>
<td>Surface horizon of fibric sphagnum &lt; 10 cm. thick and consisting primarily of live growing sphagnum mosses; low horizons moderately to well decomposed peat (dark reddish brown to black). Total organic deposit &lt; 1 meter deep. Mineral influenced water (perhaps could be identified by pH, conductivity and/or indicator plants such as speckled alder, red-osier dogwood, paper birch, and grasses).</td>
</tr>
<tr>
<td>Medium (Site Index 30-40)</td>
<td>Surface horizon of fibric sphagnum ranging from 10-30 cm. thick. Other characteristics intermediate between good and low site.</td>
</tr>
<tr>
<td>Low (Site Index 20-30)</td>
<td>Surface horizon of fibric (poorly decomposed and yellowish brown) sphagnum &gt; 30 cm. in depth. Site away from mineral influence (perhaps could be identified by pH, conductivity and/or indicator plants such as leather leaf, bog laurel, and bog rosemary).</td>
</tr>
</tbody>
</table>

1/ In Upper Great Lakes Region.

Comparison of Histosol Samples
Warren Lynn and Bill McKinzie

Approach:

Laboratory personnel wished to compare Histosol samples from several areas by tests developed to characterize organic materials, and to compare the laboratory results with field estimates for several properties.

Sampling:

Field personnel were asked to collect and send to the laboratory one-pint bulk samples and two undisturbed cores from three layers of a Histosol pedon, plus a small sample of the most fibrous material encountered in the pedon. Duplicates of the one-pint samples and the "most fibrous" material were to be kept in the field office for reference. Field personnel were asked to estimate fiber volume (rubbed and unrubbed) mineral content, and bulk density at the time samples were collected. (Samples from North Dakota were from a separate project.)

Samples:

<table>
<thead>
<tr>
<th>Location</th>
<th>Series</th>
<th>LSL Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kendall County, Illinois</td>
<td>Lena</td>
<td>721.051-721.053</td>
</tr>
<tr>
<td>Marshall County, Indiana</td>
<td>Houghton</td>
<td>721.054-721.056</td>
</tr>
<tr>
<td>Eaton County, Michigan</td>
<td>Houghton</td>
<td>721.057-721.059</td>
</tr>
<tr>
<td>Anoka County, Minnesota</td>
<td>Lupton</td>
<td>721.060-721.063</td>
</tr>
<tr>
<td>Sawyer County, Wisconsin</td>
<td>Rifle</td>
<td>721.064-721.066</td>
</tr>
<tr>
<td>Pembina County, North Dakota</td>
<td>Peat</td>
<td>721.1303-721.1308</td>
</tr>
</tbody>
</table>

Analysis:

The analysis scheme is detailed in an addendum at the end of this report. Two dispersing techniques were applied prior to determination of unrubbed fiber. Roth utilized one-half teaspoon of Calgon in about 400 ml solution as a dispersant.

1) Sample mixed with egg beater, allowed to stand overnight, and mixed again with egg beater.

2) Sample shaken for several hours on a rotary shaker, allowed to stand overnight, and shaken again for several hours.

Data:

Copies of the data and descriptions are attached at the end of this report. The data sheets include the laboratory analyses plus visual estimates of properties made in the field and in the laboratory.
HISTOSOL COMPARISONS - Location of Sample Sites
Comparison of H:istosol Samples--2

Data Interpretations:

1. Laboratory determinations of rubbed fiber and pyrophosphate color are reasonably aligned for suborder placements.

2. Laboratory determination of unrubbed fiber is unreasonably high for horizons that have been air-dried in the field. Dispersion is a problem.

3. Duplication of rubbed fiber volume with the half-syringe method was generally 2% absolute or less. Visual estimates varied, but were more often higher than the half-syringe estimates.

4. Volume and weight estimates of rubbed fiber are nearly the same. Values should diverge as fiber content increases.

5. Volume estimates for unrubbed fiber tend to be higher than the corresponding weight estimates.

6. In most cases the mineral content of the fiber separates is similar to mineral content of the whole sample. Snail shells in the Illinois sample concentrate in the fiber separates and increase the mineral content.

7. Determination of the water content at low tensions in two pedons showed little loss of water up to 50 cm H2O tension.

8. Bulk densities for the organic component (mineral component calculated out) are from 0.09 to 0.13 g/cc, except for two air-dried surface samples.

Recommendations--Taxonomy:

1. Base suborder placement--fibric, hemic or sapric--on the rubbed fiber percentage and the pyrophosphate color test.

2. Modify pyrophosphate color requirements to include 6/1 (modified chart attached) as fibric and write rules so that:

   Fibric: Numerical difference between value and chroma is 5 or greater. (Pyrosol index)

   Sapric: Numerical difference between value and chroma is 3 or less. (Pyrosol index)

3. Retain the visual field estimate of unrubbed fiber volume, but drop the laboratory determination. Do not use unrubbed fiber as a criterion for suborder placement.

4. Express the fiber percentages on the base of the volume of the whole material rather than on the organic volume.
Comparison of Histosol Samples--3

5. The clause pertaining to relative reliability of fiber and pyrophosphate tests (Taxonomy p. 4-2, para. 4, last sentence) should be omitted.

6. To be fibric or sapric, a material must meet both the fiber and pyrophosphate criteria. Other materials would be hemic. See attached graph.
Fibric soil materials with rubbed fiber content of 40 to 75 percent

Numbers within boxes represent the numerical differences between the value and the chroma.
**Typic Borosaprist**

This soil consists of deep, nearly level, very poorly drained organic soils. These soils are in steep areas and depressions on the sandy portion of the glacial lake plain.

In a representative profile the surface layer is black calcareous peat about 3 inches thick. Below this is dark reddish brown mottled calcareous peat about 5 inches thick. The next layer is very dark gray peat about 42 inches thick. The underlying material is peat. It is gray in the upper part and very dark gray in the lower part.

Permeability is moderately rapid and the available water capacity is very low. The organic matter content is very high. Natural fertility is medium.

All areas of this soil are in native woods. A few areas are used for pasture.

Representative profile of Typic Borosaprist, native woods, 300 feet east, 30 feet north of the SW corner of Sec. 26, T. 162 N., R. 36 W.

*0al  0 to 3 inches, black (5Y 3/1) and black (5Y 3/1) rubbed and pressed; about 32 percent fiber, about 2 percent rubbed; weak fine granular structure; nonsticky; medium pyrophosphate light yellowish brown (10YR 6/4), many snail shells; strong effervescence; mineral content 72 percent; moderately alkaline; abrupt smooth boundary.*
3 to 8 inches, dark reddish brown (2.5YR 3/4) and dark reddish brown (2.5YR 3/4) rubbed and pressed; many fine distinct gray (5Y 5/1) mottles; about 40 percent fiber, about 4 percent rubbed; weak very fine granular structure; nonsticky; sodium pyrophosphate dark yellowish brown (10YR 3/4) common snail shells, mineral content 73 percent; violent

8 to 24 inches, very dark gray (5Y 3/1) olive gray (5Y 4/2) rubbed and pressed; many medium prominent red (2.5YR 4/6) mottles; about 36 percent fiber content, 2 percent rubbed; weak moderate platy tincture; nonsticky; sodium pyrophosphate dark brown (10YR 3/3), many snail shells, mineral content 69 percent; ttwnR fferrasceaca, moderately alkaline; gradual smooth boundary.

24 to 50 inches, very dark gray (5Y 4/1), and very dark gray (5Y 4/1) pressed and rubbed; many fine distinct red (2.5YR 4/6) mottles, about 40 percent fiber, about 2 percent rubbed; weak fine blocky structure; nonsticky; sodium pyrophosphate dark brown (10YR 4/3) many snail shells, mineral content 69 percent; violent effervescence, moderately alkaline; gradual smooth boundary.
Oa5  50 to 56 inches, gray (5Y 3/1), and dark gray (5Y 4/1) rubbed and pressed, about 36 percent fiber, about 2 percent rubbed, weak Tory fine granular structure; nonsticky.

- edium pyrophosphate brown (10YR 5/3), many snail shells, mineral content 71 percent; strong effervescence, moderately alkaline, gradual smooth boundary.

Oa6  56 to 60 inches, very dark grayish brown (2.5Y 3/2), very dark brown (10YR 2/2) pressed and rubbed; weak fine granular structure; nonsticky.

- diar pyrophosphate dark brown' (10YR 4/3), many snail shells, mineral content 71 percent; strong effervescence, moderately alkaline.
a. Mostly shells.
b. One-half shells.
c. Incompletely dispensed.
d. Herbaceous, one-half shells.
HOUGHTON SERIES

Typifying Pedon: Houghton muck - cultivated
(Colors are for moist soil)

Oap -- 0-9"--Black (7.5YR 2/0, broken face, rubbed, and Pressed)
sapric material; about 10 percent fibers, a trace rubbed;
mildly fine granular structure; very friable; sodium
pyrophosphate grayish brown (10YR 5/2) thin filter paper
and very dark grayish brown (1YR 3/2) thick blotting
paper; herbaceous; about 2 percent mineral; strongly acid
(pH 5.4 in CaCl₂); estimated bulk density .5 g/cc; abrupt
smooth boundary.
No samples collected.

Oa2 -- 9-20"--Black (5YR 2/1, broken face, rubbed, and pressed)
sapric material: about 20 percent fibers, less than 2 percent
rubbed; moderate coarse prismatic structure; very friable;
black (7.5YR 2/0) shiny pressure faces on faces of prisms;
sodium pyrophosphate brown (10YR 5/3) thin filter paper and
dark brown (10YR 3/3) thick blotting paper; herbaceous;
about 2 percent mineral; strongly acid (pH 5.2 in CaCl₂);
estimated bulk density .35 g/cc; gradual wavy boundary.
One-pint samples and moisture can samples numbers 92 & 93
collected and labeled Oa1, 0-32" S71 IN 50-3-1

Oa3 --20-32"--Black (7.5YR 2/0, broken face, rubbed, and pressed)
sapric material; about 20 percent fibers, less than 5
percent rubbed; moderate very coarse prismatic structure;
very friable; black (7.5YR 2/0) shiny pressure faces on
faces of prisms; sodium pyrophosphate brown (10YR 5/3)
thin filter paper and dark brown (10YR 3/3) thick blotting
paper; herbaceous; about 2 percent mineral; strongly acid
(pH 5.4 in CaCl₂); estimated bulk density .3 g/cc; clear
wavy boundary.
No samples collected.

Oe4 --32-42"--Brown (7.5YR 4/4 and black 7.5YR 2/0 broken face, dark
brown 7.5YR 3/2 rubbed and pressed) hemic material; about
70-80 percent fibers, 10-15 percent rubbed; weak thick
platy structure; very friable; sodium pyrophosphate light
gray (10YR 7/1) thin filter paper and light gray (10YR 7/2)
thick blotting paper; herbaceous; about 2 percent mineral;
slightly acid (pH 6.2 in CaCl₂); estimated bulk density
.15 g/cc; gradual wavy boundary.
One-pint samples, moisture can samples numbers 94 & 95, and
Poly-Con samples collected and labeled 012, 32-42" S71 IN 50-3-2
Oa5 --42-515 -- dark reddish brow (5YR 2/2, broken face, dark reddish brow 5YR 3/2 rubbed and pressed) sapric material; about 5 percent fibers, a trace rubbed; massive structure; slightly sticky; very dark gray (10YR 3/1) in vertical channels about 1-3 mm in diameter; sodium pyrophosphate brown (10YR 4/3) with thin filter paper and thick blotting paper; herbaceous; less than 10 percent mineral; strongly acid (pH 5.4 in CaCl₂); estimated bulk density .6 g/cc. One-pint samples and moisture can samples numbers 220 & 222 collected and labeled Oa3, 42-51" S71 IN 50-3-3.

All samples collected were carved out from large clods so are undisturbed as possible.

Type Location: Marshall County, Indiana. 400 feet west and 1200 feet south of NE corner of NW 1/4 of SE 1/4 Township 33-N Range 1-E.

Classification: Hemic Medisaprist, euic, mesic family

Method of Examining Soil: Pit

Crop: Mint

Microrelief: Broad flat

Size of Area: 80 acres

Proximity to Mineral Soil: 200 feet

Depth to water: 36 inches — muck has been drained

Purpose of sampling: Collect data on analysis of fiber, pyrophosphate color, mineral content, bulk density, and pH by Lincoln Soil Lab.

Samples collected by: Ival Persinger and Hezekiah Benton, Jr.
Depression in outwash plain

Area not surveyed, and it is difficult to determine size under snow cover

Live roots to 6" depth. Approx. 12% of volume of pedon to 44" depth is undercomposed wood > 2 cm. (stumps and roots).

Drainage ditch on opposite side of road approx. 100 feet east of sampling site.
<table>
<thead>
<tr>
<th>Layer</th>
<th>Depth</th>
<th>Kind of Fiber</th>
<th>Fiber Content</th>
<th>Color</th>
<th>Sodium Pyrophosphate Test</th>
<th>Mineral Content</th>
<th>Reaction</th>
<th>Consistency</th>
<th>Boundary</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2-0</td>
<td>Sphagnum Moss</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2-14</td>
<td></td>
<td>50</td>
<td>20</td>
<td>SYR 2/2 SYR 2/2 SYR 3/2</td>
<td>10YR 7/2</td>
<td>0</td>
<td>1 t. pl</td>
<td>4.5</td>
</tr>
<tr>
<td>1</td>
<td>14-21</td>
<td></td>
<td>60</td>
<td>20</td>
<td>SYR 2/2 SYR 2/2 SYR 3/2</td>
<td>10YR 7/3</td>
<td>0</td>
<td>1 t. pl</td>
<td>5.0</td>
</tr>
<tr>
<td>3</td>
<td>22-37</td>
<td></td>
<td>65</td>
<td>35</td>
<td>7.5YR 4/4 SYR 3/2 SYR 3/2</td>
<td>10YR 7/3</td>
<td>0</td>
<td>1 t. pl</td>
<td>5.5</td>
</tr>
<tr>
<td>4</td>
<td>27-58</td>
<td></td>
<td>50</td>
<td>20</td>
<td>SYR 3/2 SYR 3/2 SYR 3/2</td>
<td>10YR 7/2</td>
<td>0</td>
<td>1 t. pl</td>
<td>5.0</td>
</tr>
</tbody>
</table>

**Suggested additions, characteristics to note:**

1. Approx. 10% wood, 90% herbaceous
2. Approx. 10% wood, 90% herbaceous
3. Approx. 10% wood, 90% herbaceous
4. 5% wood, 95% herbaceous
5. Thin (2-3 cm.) layers of highly fibrous material (50%) occur throughout profile.

1/ State soil texture class for mineral horizons.

Thickness of control section...
Sampled for Lincoln 15 - Lynn and Rickard - May 1977

**HISTORICAL DESCRIPTION**

**Series**: Houghton, Home subseries variant: Observer(s): GR. Landis

**State**: Michigan  **County**: Eaton  **Date**: 12-29-71  **No.**: 2600 east of unit

**Classification**: Home, Medisaprist, eue., mesic

SE 1/4, SE 1/4, NE 1/4 Sec. 36, T44N, R4W, Otsego Twp

**Location**: NAD 83 WRF X=4511111 Y=4763037 at NAD 83 centerline BFO-86 Est. W.A. Soil Temp.

**Method of Examining Soil**: Pit to 58 inches

**N. Veg. or Cmp. fallow, cultivated field (vegetables or corn in spring)**

**Micrelief**: nearly level - very slight convex rise from STN slope < 1%

**Physiography**: Old glacial kame west in wide glacial outwash channel cut through a ground moraine

**Size of Area**: approx. 200 acres

**Distance to Adjoining Mineral Soil**: 1200 ft. to closest and about 300 ft. to southeast mineral soil

Water in nearby ditch at 24 inches below berm edge

**Depth to Water Table**: Only water to come into pit came in from depth to Permaflow sides at 17-33 inch depths

**Evidence of Subsidence**: Little visible - but area ditched, tile drained, and cultivated for many years at least 10 yrs. after tilling

**Additional Notes**: This profile represents a taxonomic inclusion in the mapping unit for the Houghton series of from 10-20% of the individual Sentic Cross Section of Site

This profile is representative of the home materials as they occur in combination and sequence with sapric materials throughout the county. The upper 17 inches of the profile is largely derived from Woody materials (75%) with some Herbaceous Woody upper layers are common on 35 to 55% of all Houghton soil areas in this part of the County.
<table>
<thead>
<tr>
<th>Layer or Horizon</th>
<th>Material Origin</th>
<th>Color</th>
<th>Fiber Content</th>
<th>Structure</th>
<th>Reaction</th>
<th>Reaction 2H2O CaCO3</th>
<th>Consistency</th>
<th>Boundaries</th>
</tr>
</thead>
<tbody>
<tr>
<td>C2b</td>
<td>Wood</td>
<td>5%</td>
<td>Brown</td>
<td>327</td>
<td>2.5%</td>
<td>2H2O CaCO3</td>
<td>2.5%</td>
<td>C 2 lignite</td>
</tr>
<tr>
<td>C2c</td>
<td>Wood</td>
<td>10%</td>
<td>3%</td>
<td>270</td>
<td>2.5%</td>
<td>2H2O CaCO3</td>
<td>2.5%</td>
<td>C 2 lignite</td>
</tr>
<tr>
<td>C3</td>
<td>Wood</td>
<td>3%</td>
<td>7%</td>
<td>370</td>
<td>2.5%</td>
<td>2H2O CaCO3</td>
<td>2.5%</td>
<td>C 2 lignite</td>
</tr>
<tr>
<td>C3b</td>
<td>Wood</td>
<td>15%</td>
<td>3%</td>
<td>370</td>
<td>2.5%</td>
<td>2H2O CaCO3</td>
<td>2.5%</td>
<td>C 2 lignite</td>
</tr>
</tbody>
</table>

**Remarks:**

- O2p - est 3% coarse woody fragments, 1/4 to 2" diam by 1/4 to 2" long
- O2c - est 10% coarse woody fragments (peices of branches, roots, twigs, and twigs), 1/4 to 2" diam by 1/4 to 2" long
- O2b - est 10% coarse woody fragments, 1/4 to 2" diam by 1/4 to 2" long
- O2a - est 1% coarse woody fragments, 1/4 to 2" diam by 1/4 to 2" long
- O2v - est 1% coarse woody fragments, 1/4 to 2" diam by 1/4 to 2" long

**Note:** If present: other kinds of horizons or strata too thin to separate such as layers of charcoal, evidences of salinity or alkalinity, volume of logs, stumps, and other coarse woody fragments, worm casts, layers of water below the soil, evidence of change in kind of vegetation, evidence of irreversible drying, marked changes in pH on drying, iron stain, mottles (straw-colored), calcareous, other mineral features.

**Bulk Density Samples:**

- 2 Quart Con. 80 and 81 = O2b at 18-23"
- 2 Quart Con. 82 and 83 = O2a at 22-23.3"
- 2 Quart Con. 84 and 85 = O2a at 40-50"

**Poly Con Containers:**

- Both in C2 at 40-50"

**Mineral Content:**

- O2p - est 90% clay or very fine sand near 102

LENA SERIES

The LENA series is a member of the euic, mesic family of Typic Medisaprists. The anle formed chiefly in herbaceous organic deposits more than 51 inches thick. LENA soils typically have black, highly decomposed organic surface, subsurface, and lower tiers. The soils are calcareous.

Typifying Pedon: LENA muck (grass)

(Colors are far moist soil unless otherwise noted.)

0-10" -- Black (N2 / broken face and robbed) sapric material; about 5 percent fiber, very little when robbed; 2 to 3 percent mineral matter; weak medium

● ubangular blocky structure; common ● oail shells, some whole and some broken; strongly alkaline (calcareous); clear ● mcest boundary.

10-24" -- Black (N2 / broken face and rubbed) ● apric material; about 15 percent fiber, and less than 5 percent rubbed; about 3 percent mineral matter; very weak, coarse subangular blocky structure; common snail shells, both whole end broken; strongly alkaline (calcareous); diffuse smooth boundary.

24-68" -- Black (N2 / broken face and rubbed) sapric material; about 15 percent fiber in upper part and about 20 percent in lower Part; about 2 percent mineral material; a few woody fragants in lower part; very weak, coarse subangular blocky structure to massive; common snail shells, both whole end broken; strongly alkaline (calcareous); gradual smooth boundary.
Sel 68-82" — Black (N 2½) and dark brown (7.5YR 3/2) broken face and black (N 2½) rubbed, hemic material; between 1/3 and 2/3 fibers in the organic volume; less than 1 percent mineral matter; massive; few small shells; mildly alkaline (noncalcareous); gradual smooth boundary.

Osh 82-104" — Black (N 2½ and 5Y 3/1 and 2/2) broken face and very dark gray (5Y 3/1) rubbed, sapric material; about 5 to 10 percent fibril material and 5 to 10 percent mineral matter; massive; common small shells, whole and broken; strongly alkaline (calcareous); abrupt smooth boundary.

Yd 104-110" — Dark gray (5Y 4/1) with some very dark gray (5Y 3/1) fine sandy loam, massive, very friable, moderately alkaline (calcareous).

Type Section: Kendall County, Illinois; west side of Millhurst Camp Report in T. 36 N., R. 6 E., Section 4 — E260, W560, 27 feet east of center of road just east of drainage ditch culvert, or 210 feet south of east-west road and 27 feet east of center of north-south road.

Boggy clay character: The organic layers are more than 51 inches thick. The organic material is primarily humicous but in some bogs a small percentage of peaty material may occur. Layers in the control section have hue of N. 70YR, 7.5YR, 5YR, values of 2 or 3, and chroma of 0 through 2. In some sedges, 0/1 layers may occur within the control section and there will have higher value and/or chroma. Chroma and value
May change from 0.5 to 2 units from broken face to rubbed colors. The control section is typically calcareous throughout; however, some hemic layers may be noncalcareous. The mean annual soil temperature is estimated to range from 37°F to 54°F. Layers in the surface tier have structure ranging from thin to thick platy to weak, fine to coarse granular or subangular blocky. Structure in the sub-surface and lower tiers range from weak thin to thick platy to weak to eddellite, fine to coarse, granular to subangular to massive. In some pedons (thin, less than 5 inches thick), layers of fibric material may occur.

**Comparing Series and Their Differentiation:** Series in the same family include Carlisle and Houghton. Other related series are Adrian, Carbondale, Edwards, Greenwood, Limwood, Lupton, Palms, Riffle, and Willette. Carlisle soils have more sandy fiber. Houghton soils are noncalcareous. Adrian, Limwood, Palms, and Willette soils have mineral substrates at depths between 16 and 50 inches. Carbondale, Greenwood, Lupton, and Riffle soils have rigid soil temperatures. Edwards soils have sand substrates between 16 and 48 inch depths.

**Setting:** These soils are in bogs within lake plains, outwash plains, till plains, and moraines. Bogs range from small depressions to over 100 acres in size. Slope gradients are less than 2 percent. The climate is humid with cold winters and hot summers. The mean annual precipitation ranges from about 24 to 35 inches, and mean annual temperature is about 49°F.

**Principal Associated Soils:** These are the Adrian, Edwards, Houghton, and Palms. Poorly or very poorly drained Aquolls are also associated in similar landscapes and sometimes on the outer edges of bogs.
Drainage and Permeability: Very poorly drained. Surface runoff and internal drainage are very slow. Permeability is moderately rapid.

Use and Vegetation: A considerable part of these soils are used for cropland such as vegetables, corn, and sod crops. Some are too wet to cultivate. Native vegetation was primarily marsh grasses, sedges, reeds, and cattails.

Distribution and Extent: Northern part of Illinois and possibly Minnesota, Wisconsin, Michigan, Indiana, and Ohio. Known extent is small but may be moderate depending on extent in states other than Illinois.

Series Established: Freeport project, Stephenson County, Illinois, 1938.

Remarks: Some areas in Stephenson County, Illinois have loamy mineral material at depths less than 31 inches. These areas have been included with the Lena soils.

National Cooperative Soil Survey
U. S. A.
The recommendation given to this committee by the previous NCR Committee 4 in 1970 was that we consider further and in greater depth the issues raised on such topics as:

1. The rationale for subdividing large families, or the bases for distinguishing soil series within families;
2. Depth to bedrock as a basis for subdividing soils at the family level;
3. Definition and use of soil phases; and
4. Taxadjuncts and variants.

The first two of these topics have been accepted, in general, as charges by Committee 2 on Soil Morphology and Soil Family Criteria, and the last topic is being discussed by the Taxadjunct Subcommittee of Committee 7 on Soil Correlation and Classification. Consequently, Committee 4 has centered its attention on and assigned subcommittees to three additional topics. Topics, in part, have been selected from the recommendations of Committee 4 of the 1970 NCR Workshop but also from questions raised or recommendations made at the 1971 National Technical Work Planning Conference at Charleston, S.C., and from suggestions received from current Committee 4 members.

Chairmen of the following subcommittees, in making their reports, are asked to (1) name their subcommittee members, (2) discuss their individual charges as titled and outlined below, and (3) submit their recommendations to this 1972 Workshop. Discussion or comments from the floor are invited at the conclusion of each subcommittee report. Subcommittee assignments are:

Subcommittee 4a: Discussion of Soils Memorandum No. 66 - Application of the Soil Classification System in Developing or Revising Series Concepts and in Naming Mapping Units.

Mike Stout - Chairman

Soils Memorandum No. 66 has been on the agenda of the work planning conference at least once before; however, it was never thoroughly presented nor discussed. The subcommittee chairman is given the charge to make a critical appraisal of this memorandum, summarizing comments and questions from subcommittee members.
Subcommittee 4b: Definition and Use of Soil Phases.

Richard H. Rust • Chairman

Subcommittee 4b is charged by the Committee 4 Chairman to give further consideration and in greater depth than was done by the 1970 committee, to the redefinition of soil phases.

The following ideas were proposed and discussed by the 1970 committee:
“Phase criteria should include soil and site characteristics of importance to soil behavior; series criteria should include morphological characteristics related to and important to soil genesis.” The presentation on soil phases should take into consideration the item on soil phases in Soils Memorandum 66.

The Chairman of this subcommittee regrets that he received no comments from members of his subcommittee. The Chairman did, however, make several comments and raised a few questions concerning Dr. Cline's Chapter 6 of the revised Soil Survey Manual. He suggests that conference members may wish to react to them.

(If time permits, these questions and comments will be discussed after the other subcommittee chairmen have made their reports.)

1. “While Cline’s discussion is primarily directed to phases within series, should there be additional thought and effort to development of phases within families or subgroups of soils? We are thinking of the possible interpretations of the more generalized kinds of taxonomic classification. Possibly physiographic setting should be elaborated. Some needs arise in hydrologic interpretations.

2. “A good part of Cline’s reasoning derives from agricultural applications. We feel that an equally strong case might be made in engineering application or, more generally, in the non-agricultural uses of soil. I understand, e.g., that rocky phases are among those highly sought by Vermont and New Hampshire realtors for summer homes. If we find a body of soils within a series (as mapped) which contains an unusually high amount of lead or some other heavy metal of environmental concern, should this condition be phased?

3. “Phase names seem to become rather lengthy when more than one or two conditions are indicated. Should there be a limit of two conditions in any phase naming, e.g., slope and eroded condition, slope and depth to contrasting material?

4. “In the mapping of phases, there is often an additional complication. First, we have the problem of series inclusions or taxadjuncts within the mapping unit. Secondly, we may be superimposing two or more phase conditions. Dr. Cline (page 113-114, Proc. of National Workshop, 1971) has posed some alternatives to the problem. Which do you favor? Or neither?
5. "In regard to the use of phases we might consider the development of the single sheet interpretations. While we list the kind and nature of phases that occur within a given series, it does not seem that we do a acceptable job of relating these to particular interpretations. Agree or disagree?

6. "We would suggest that the correlation and interpretation of phases be as nearly a matter of 'within-state' concern as possible and minimally involve the regional staff except in the clearly interstate series where the choice of phases may have to be 'negotiated."

Subcommittee 4c: Classification of Series Criteria.

Robert I. Turner - Chairman

Subcommittee 4c is charged by the Committee 4 Chairman to direct its attention to:

1. Problems and benefits to be derived from extending the series control section to greater depths.


3. Depths at which free carbonates are important in separating one series from another, assuming the parent materials of the two are the same or very similar.

4. The preparation of a list of series criteria within families.

5. The weighing of combinations of small differences between two sets of soils within a family as series criteria.

Subcommittee 4d: Discussion of the recommendations of the NTWPC Committee 8 on "Criteria for Classification and Nomenclature of Miscellaneous Land Types," 1971.

Gerald Post - Chairman

This subcommittee was charged to provide a critical estimate of the above proposal by the 1971 NTWPC Committee 8.
Soils Memorandum-66 on Application of Soil Classification System in Developing or Revising Series Concepts and in Naming Mapping Units was issued October 9, 1967. This memorandum established the Soil Conservation Service policy for using the soil classification system adopted January 1, 1965. The memorandum outlines interim guides for applying the system in developing and revising series concepts and in naming mapping units in the interim before a correlation manual is prepared.

Considerable testing and adjusting has been made with the soil classification system during the last four to five years. The soil taxonomy system has undergone vigorous testing, has been revised and is presently being edited preparatory to printing.

The contents of Memorandum-66 concerns the application of the soil taxonomy system in developing or revising our series concepts and in naming mapping units. It is time that we review this document in line with the experience and testing of the soil taxonomy as well as the rules of application set forth in this document. This memorandum remains the interim guide in the application of the taxonomy system until a correlation manual is compiled.

A brief review of the structure of Soils Memorandum-66 emphasizes the dependency of much of this memorandum on Soil Taxonomy and also points out that the subject matter is also under discussion by other committees of this workshop. Therefore, the recommendations concerning the revision and content of this memorandum is dependent on first, the changes within the Soil Taxonomy itself and secondly, decisions which are made during this workshop concerning each of the items pertinent to this memorandum.

The four basic parts of this memorandum are as follows: A statement of policy on page 1; Development and revision of series concepts on page 2; Naming mapping units beginning on page 8; and Conventions for naming mapping units beginning on page 12. The policy statement merely points out that the soil classification system (soil taxonomy) will be used in developing and revising series concepts and in naming mapping units and that this memorandum will serve as an interim guide for applying the system in these activities.
The development and revision of series concept portion concerns the accumulation at the series level of differentiae of higher categories, series control section, establishing norms and class limits for series, and recognition of new series. The normal errors of observation, combined differences in characteristics and considerations of extent are also discussed here.

The section concerning naming mapping units is short. It deals primarily in naming mapping units as phases of soil series, soil types, complexes, soil associations, undifferentiated groups, variants and miscellaneous land types. Mapping inclusions are discussed as are the maximum portions of inclusions. The important portion of the section deals with the definition and examples of similar and dissimilar classes.

The conventions for naming mapping units is contained in the last section of this memorandum. Two alternatives are set forth for naming the phases of soil series. These establish the proportion of similar and dissimilar soils comprising the mapping unit to be named as phase or phases of soil series. The remaining proportion of this section deals with the conventions that are used for soil complexes, soil associations, undifferentiated groups, variants and miscellaneous land types.

The review of this memorandum and the comments and questions received from members of the subcommittee on the application of the soil classification system may be summarized as follows:

1. The guidelines contained in Soils Memorandum--66 have not been widely accepted and applied in the correlation processes during the life of the surveys or at the conclusion of the survey.

2. Many of the guidelines and discussions pertaining to them need to be updated or corrected in line with soil taxonomy and other more recent guiding memorandums. Specific dimensions to classes need to be corrected and the discussion of much of this memorandum is not timely.

3. Discussion of limits and intent of many guidelines as written in the present memorandum is probably premature, however, we must comprehend the guidelines as they are presently written in order to intelligently recommend revisions of these guidelines.

4. Several members of the committee felt that the guidelines presented in Soils Memorandum-66 concerning the application of the soil classification system included but a small portion of the guidelines required. The recommendation was made that a more complete set of guidelines be compiled which would comprise a correlation manual in line with the statement on page 1 of Soils Memorandum-66.

5. It was the consensus of opinion that guidelines such as presented in this memorandum are needed and necessary. However, various members of the subcommittee wished to emphasize that only consistent application of the system will ensure the uniformity in soil classification which we desire and which is the objective of a set of guidelines such as this.
In line with this discussion, the following recommendations are submitted:

1. The guidelines contained in the present Soils Memorandum-66, October 9, 1967, be updated and revised consistent with soil taxonomy and other conditions prevalent at this time. The revisions of guidelines of applications of the system may be compiled in the form of a revision of Soils Memorandum-66 or better still a manual on application of the system and correlation.

2. That all soil scientists become better acquainted and more familiar with guidelines presented in this memorandum or in a revised version so that a more consistent application can be realized. This is particularly important that correlation staffs at all levels be fairly familiar with guidelines on applications of the system.

This subcommittee report on application of the soil classification system in developing or revising series concepts and in naming mapping units is respectfully submitted to the workshop and recommended it be accepted as a part of the report for Committee 4 • Criteria for Series and Phases.
North Central Regional Work-Planning Conference  
of the National Cooperative Soil Survey,  
Rapid City, South Dakota  
April 17-21, 1972  
Committee 4 - Criteria for Series & Phases  
Subcommittee 4c - Clarification of Series Criteria

Robert I. Turner - Chairman  
  Walker, Geo. 0.  
  Alexander, John D.  
  Whiteside, E.P.  
  Schafer, Geo. M.  
  Sanders, Frank

The principal items discussed by this committee are listed below.

1. Extension of the series control section to 80 inches.

   This subcommittee apparently considers that the control section as now defined is satisfactory. A record of the advantages and disadvantages of the extended control section follow:

   Advantages:
   A. Decrease the number of phases.
   B. Help in differentiating soil series from each other.
   C. Would allow more precise interpretations to be made for each series to depths of 80 inches, without using substratum phases.
   D. Probably would let a series name mean more to engineers and other people that were interested in soils more as a material
   E. Eliminate the need to determine whether diagnostic horizons actually are in materials in the lower part of the soil and there would be only one series control section except for cryic soils and very shallow soils.

   Disadvantages:
   A. Possible proliferation in number of series to an unworkable total.
   B. Increased problems in correlation between soil survey areas
   C. Possible reduction in speed of mapping.
   D. Make geological material rather than soil genesis one of the prime justifications for a soil series.
   E. Rigid application might result in setting up series that were not really needed.
There were no proposals for a definition so the subcommittee chairman suggests for testing the following as item 4 under *All Other Mineral Soils*, page 18-14 of *Soil Taxonomy*, December 1970.

A. In addition to conditions covered in item (3) it is permissible to extend the series control section to 60 inches if:

a. a lithic or paralithic contact is between 40 and 60 inches, or

b. the soil material above depths of 40 inches averages more than 50 percent finer than the No. 200 mesh sieve (USDA silt + clay + finest 1/2 of very fine sand), the soil material between 40 and 60 inches has a horizon 6 inches or more thick and continuous to a depth of 60 inches or more which has less than 35 percent material finer than the No. 200 mesh sieve, or if the material above depths of 40 inches averages less than 35 percent finer than the No. 200 mesh sieve, the soil material between 40 and 60 inches has a horizon 6 inches or more thick and continuous to a depth of 60 inches or more which has more than 50 percent material finer than No. 200 mesh sieve.

This proposal would permit but not require the use of a lithic or paralithic contact between 40 and 60 inches as series criteria and would allow major shifts in engineering classification to be used between 40 and 60 inches if important. This proposal would recognize changes between coarse-grained and fine-grained in the Unified Soil Classification System and between granular materials and silt-clay materials in the AASHO Classification System.

2. The influence on family placement of contrasting two-storied parent materials.

These are materials that are not strongly contrasting as defined on page 18-5 of *Soil Taxonomy*, December 1970. It is suggested that this item would be more appropriate as a subject for committee #2 which deals with family criteria. The subcommittee notes that the application of this type of family criteria does have some influence on series definitions.

An example is a series formed in various thicknesses of loess and underlying glacial till. In general, over the years, we have established series for (1) <20 inches of loess; (2) 20 to 40 inches of loess; and (3) 40 inches of loess. Application of the criteria in *Soil Taxonomy* commonly indicates that (1) will be in a fine-loamy family, and that (2) and (3) will be in a fine-silty family.

The range of the minimum loess thickness that classifies into the fine-silty family is variable. In soils without argillic horizons the family control section is commonly from a depth of 10 to 40 inches. In soils with argillic horizons the family control section is the upper 20 inches of the argillic horizon unless the argillic horizon is less than 20 inches thick; in which case it is the entire argillic horizon.
In soils without argillic horizons, the minimum thickness of loess in a series classified as fine-silty is dependent on the sand and gravel content of the material below the loess component. In soils with argillic horizons, the minimum thickness of loess in a series classified as fine-silty is dependent on the sand and gravel content of material below the loess, thickness of argillic horizon (only applicable for thin soils), and depth in the soil at which the upper boundary of the argillic horizon starts. For example, in Glossoboralfs the argillic horizon often has an upper boundary at depths greater than 20 inches.

With variables as outlined above the minimum thickness of loess for series in a fine-silty family could well range from about 20 inches to as much as 36 inches. It is suggested that the minimum range of loess thickness should be that which gives a reasonable expectation of remaining in the same family when the other textures of the family control section are averaged with it. The rest of the former range in loess thickness could be considered as taxadjuncts to the series or inclusions in the mapping units.

3. Depths that free carbonates are important in the separation of one series from another when parent materials are the same and the concentration of calcium carbonates.

Various comments were received on this item. It was suggested that depth to carbonates is closely associated with other characteristics that are criteria for series. The subcommittee chairman assumed solum thickness is one of these characteristics. In many soils the depth to free carbonates is easier to ascertain than the solum thickness. Several members of the subcommittee suggested that free carbonates within depths of 40 inches should be considered as series criteria. It was also suggested that the calcium carbonate equivalent measured at depths of less than 40 inches in the lower part of the B horizon or C horizon should be series criteria. The following classes based on percentage of calcium carbonate equivalent were suggested: (1) less than 40 percent; (2) 40 to 60 percent; and (3) greater than 60 percent. The influence of large amounts of free carbonates, classes 2 and 3, on the chemical and physical properties of soil should be studied. Probably the amount of calcium carbonate in the clay fraction is more important than the total amount in the soil.

The subcommittee chairman notes in this region that depth to free carbonates has been used as a series criterion. Most commonly it has been used at depths of less than 40 inches along with solum thickness as differentiae from thicker soils. It is suggested that further study is needed relative to the significance of total amount of free carbonates before setting up classes for series criteria.
4. Provision of a comprehensive list of series criteria used within families.

Subdivisions of any of the criteria used in Soil Taxonomy at the family and higher categories can be used as series criteria within a family. The list by the North Central Committee reported on page 71 of the 1969 "Proceedings of the National Technical Work-Planning Conference of the Cooperative Soil Survey" includes the most common criteria used for series differentiae within families in this region. Some additional criteria were suggested and are listed below:

(1) Coarse silt-fine silt ratio. It has been used as greater than 1.5 to indicate coarser loess and less weathering and as a variable ratio down through profile to suggest that parent material is silty alluvium rather than loess;

(2) Ratio of exchangeable calcium to magnesium;

(3) Presence of minor elements in near toxic amounts;

(4) The length, width, and total amount of albic material that is in tongues in soils with glossic properties;

(5) Base saturation;

(6) Presence of buried diagnostic horizons with their upper boundary between depths of 20 and 40 inches.

It was suggested that the listing of depth to water table, dates, and the duration of saturation would aid in the classification and comparison of series.

5. Combinations of small differences between two sets of soils within a family as series criteria.

The subcommittee did not investigate this item at this time.

This subcommittee report on Clarification of Series Criteria is submitted with the recommendation that it be accepted as a part of the report for Committee 4 - Criteria for Series and Phases.
Subject: Subcommittee 4d: Discussion of the recommendations by the National Technical Work Planning Conference, Committee 8 - Criteria for Classification and Nomenclature of Miscellaneous Land Types - 1971.

Gerald Post - Chairman
Johnson, Paul R.
Jones, Richard B.
McBee, Charles W.

In compliance with charges to this subcommittee by the Committee 4 Chairman, we have conducted a critical review of the above report prepared by Committee 8 of the NTWPC, 1971. The following comments and questions are directed specifically to the Committee 8 report:

1. **Page 167, item I, parenthetical statement:** The statement is misleading in that it can be interpreted to mean that each made land mapping unit must exceed 200 acres in size. They probably mean the total acreage in the survey area should exceed 200 acres before including the unit in the legend. Size of mapping units should be handled similarly to other units in the legend except that, with the use of spot symbols on small areas, the smallest size of this mapping unit could be somewhat larger than the normal mapping unit.

2. **Page 167, item I:** The definition provided here of “Made Land” may place much of the solid waste disposal areas in that category. Although the surface cover of earth material exceeds 20 inches, it is expected that many such areas will have less than 50 percent of earthy material in the “control section.” Presumably the “control section” refers to the 10- to 40-inch section. Areas with over 20 inches of surface cover may be considered as arable. However, the statement under miscellaneous land types on the last page of Memorandum-66 states that “made land is now held for largely non-arable fills.”

3. **Page 169, 2nd paragraph:** Isn’t there a conflict between the permissible inclusions of “Rock outcrops” as here defined and “Rock land” as defined in the SSM, p. 309? We are advised that “Rock outcrop” can have up to 25 percent of very shallow soil (<10" thick?) and up to 15 percent moderately deep or deep soils (>10" thick)? the SSM tells us that the upper and lower limits of rock outcrops in “Rock land” are 90 and 25 percent, respectively, of the area mapped and that, where a mappable area contains more than 90 percent rock outcrop, the whole is classified as “Rock outcrop.” The 15 to 25 percent inclusions recommended by Committee 8 ranges into the definition of Rock land as now defined. Will “Rock land” be redefined to avoid what appears to be an overlap in definition?
4. **Page 169, Beaches:** In order to be called "Beaches" must the sandy, gravelly, or cobbly deposits (shores) be washed presently by water? There are old beaches in places that follow the old shoreline of extinct lakes and oceans. Are these to be called "beaches" or possibly as "Entisols, gravelly"?

5. **Page 169, Dumps.** Traditionally, "Dumps" has meant areas of refuse disposal. As defined here, it is areas of accumulations, or piles, of waste rock incapable of supporting plants because of particle size or toxicity. It might be better to call these areas "Waste Rock Dumps" rather than just "Dumps."

6. **Page 170, Pits:** Mapping units such as Gravel pits, Sand pits, and Clay pits are used in survey legends. Most of these areas can and do support at least limited plant growth. Must these areas, because they are capable of supporting some plant growth, be named something other than pits?

7. **Page 170, Rubble land:** Does "Rubble land" include only "stones and boulders" (> 10" in diameter)? If so, what about detritus of cobblestone size?

8. **General -** Under which of these miscellaneous land types does "Tidal flats" now fall? It is described as barren of vegetation, periodically covered by water. These areas are quite different from "Salt flats" of old lake playas.

With the above questions resolved, the Committee 8 proposal of the NTWC-1971, probably can be implemented and used as suggested in the report.
Committee 4 Recommendations

It is recommended to this conference that Committee 4 be continued and that it work closely with the National and, if possible, with other regional committees.

The following are suggested as charges by this committee to Committee 4 of the North-Central Regional Work Planning Conference in 1974 and to other concerned committees of the National Technical Work Planning Conference in 1973. It is recommended:

1. That the 1973 National Work Planning Committee which is concerned with The Application of the Soil Classification System undertake to update and correct the guidelines and discussions of Soils Memorandum-66 in line with soil taxonomy and other more recent guiding memorandums. It is further recommended that a study be made of the means whereby soil scientists and soil correlations at all levels can be made more familiar with the guidelines suggested above.

2. That Committee 4 of the 1974 North-Central Regional Work Planning Conference study the feasibility of weighing combinations of small differences between two sets of soils within a family as series criteria.

3. That Committee 8 of the 1973 National Work Planning Conference resolve the questions raised in the preceding Committee 4c report; following which, it is further recommended that this report of Committee 8 be adopted.

The present Chairman of Committee 4 wishes to express his appreciation to all subcommittee chairmen for their prompt acceptance of and response to subcommittee assignments and to those committee members who contributed to the subcommittee reports.

This report was presented to the Workshop by Paul H. Carroll, Committee 4 Chairman, on April 19, 1972, with the recommendation that it be accepted.

The report was accepted by the Conference.
The items considered for discussion by this committee were:

1. A draft of the section on soil moisture in the new soil survey manual.

2. A discussion of available water capacity as used on the interpretation sheets that accompany standard soil series descriptions.

Specifically, the following items were considered.

1. Definitions of soil water states and usefulness of field clues for estimating soil water states.

2. Criteria and usefulness of perviousness classes.

3. Interpretation problems encountered with the use of hydrologic soil groups.

4. Concept and usefulness of soil water states classes.

5. Comparison of discussion on available water capacity in revised manual and for interpretation sheet. Problems in use of AWC.

This report is a summary of the comments received from committee members.

1. Definitions of soil water states and usefulness of field clues for estimating soil water states.

The definitions of soil water states are adequate. The field clues for estimating soil water states are useful, especially for medium textured soils in humid climates. In order to use these field clues, it will be necessary for the soil scientist to establish more precise guides for his state or region.

2. Criteria and usefulness of perviousness classes.

Perviousness refers to potential of a soil or soil horizon in the natural state to transmit water internally. This term corresponds to permeability as used in the second edition of the soil survey manual.

The use of perviousness rather than permeability will not necessarily avoid the confusion caused by soil scientists using permeability to denote different concepts about the soil. The perviousness classes may be less precise than using permeability classes which have numerical values assigned to them.
3. Interpretation problems encountered with the use of hydrologic soil groups.

The hydrologic soil groups are broad and suitable if used for their intended purpose. Adjustments will have to be made for certain soil series phases.

4. Concept and usefulness of soil water states classes or patterns of soil water states.

This concept is quite useful because it relates or classifies the patterns of change of soil moisture states with time. What is now needed are the quantitative criteria for these classes.

5. Comparison of discussion on available water capacity in revised manual and for interpretation sheet.

The discussion in the revised manual is satisfactory. The difference between water retention difference and available water capacity is important. A main problem with the present use of AWC is that the amount of the available soil water used by plants is not indicated. The rooting habits of plants are not indicated. What is needed is the amount of soil water exploited by various plants under average conditions. The profile depth to which AWC for horizons is summed is dependent upon climate and type of vegetation. One suggestion was to use a depth of 36-40 inches except where root-limiting materials are present.

The soil classification problems arising from the present soil moisture concepts were concerned with the aquic moisture regime. Illinois indicated problems with interpretation of moisture states in aquic subgroups, gray soils without mottles and Cumulic Mollisols from soil morphological features. Several of the aquolls, aquults, and aqualfs in Missouri probably do not have aquic moisture regimes as defined.

It is recommended:

1. This committee be continued.

2. This committee exert an effort to collect climatic information on soil water states classes.

A charge was given to this committee to develop suitable available water values for use in the engineering tables of soil survey reports. These values are to be based upon available water held between specific tensions. Considerable discussion was held concerning moisture tensions to be used.
Committee 5 -- SOIL MOISTURE AND CLIMATE IN RELATION TO SOIL CLASSIFICATION

Frazea, Charles J. - Chairman

Bahr, A. Francis
Bouma, Johannes
Carr, J. W. Jr.
Culver, James R.
Didericksen, Ray
Farnham, R. S.
Fehrenbacher, J. B.
Fenton, T. E.
Ferber, A. E.
Franzmeier, Donald P.
Gilbert, Frederick L.
Grossman, R. B.
Harmon, Lacy I.
Holmgren, George

Holowaychuk, N.
Lee, James H.
Lewis, Dave
McClelland, John E.
Meeker, Ralph L.
Omodt, Hollis
Runge, E. C. A.
Scilley, Maynard
Scrivner, C. L.
Sinclair, H. Raymond
Smalley, Miles W.
Smeck, Neil
Tyler, Lloyd
Westin, Fred C.
Committee 6 was formed as a result of discussions at the 1970 Conference. The charge given the committee was rather indefinite and seemed to include Merv Stevens' suggestion concerning distribution of soil information in the over-all environmental field in addition to improving teaching methods. However, Committee 6 decided that Merv's suggestion would be within the charge of Committee 8.

We selected three general areas for consideration. Subsequent to this, Merv explained his ideas more fully in a letter to me. He detects the need for soil scientists with stronger "ecologic" understanding and the ability to fill positions created by an urbanized society. Also, he recommends that training should be given in the area of inventory of ecosystems with varying ecologies. This could perhaps include a "comp" during the last quarter or semester of the senior year to "put it all together." However, subcommittee assignments had been made prior to receipt of Merv's letter, and this area was not discussed by correspondence prior to the Rapid City conference.

Committee 6 was divided into three subcommittees to consider the three general areas selected. The reports, together with changes and additions suggested by the Conference members, are presented in the following pages.

I. Subcommittee Report: Credit Travel Course in Morphology, Genesis, and Classification

A. Charge to subcommittee. Determine interest in region and the feasibility of such a course; make subcommittee recommendation on proposal and, if favorable, prepare a tentative outline including any suggestions or comments that are thought pertinent.

B. Background. Travel courses for credit have been organized and taught by many institutions, including some in the North-Central Region, where emphasis has been placed on general agriculture, agronomy, or some other discipline. Field trips which emphasize soil morphology, genesis, classification, and interpretations have traditionally been a part of formal course work, but have often been limited to one-day or weekend trips in a local area, or if for longer periods over broader areas, have been conducted rather informally with small numbers of students and often with no formal credit received.

Among suggestions for committee consideration was the possibility of rather formal organization of a travel course in morphology, genesis, and classification within the North-Central Region of short duration involving university, SCS, and Forest Service personnel in instructional
roles. This could involve the entire region, but more practically a 3- to 5-state area. More than one course might be organized within the region, with all being offered annually or scheduled on a rotation- al basis. Interchage with other regions might develop.

C. Committee response to course feasibility and a theoretical itinerary. Attached to this report is the information sheet that was sent to all Committee 6 members and made available to 15 individuals who are not committee members. The summary of the responses of the 28 individuals is presented to aid in evaluating opinions on the interest in and feasibility of such a course.

Information sheet, item 1: Twenty-three indicated such a course could serve a useful purpose and should be given a trial. Five indicated reservations but believed further consideration was warranted.

Information sheet, item 2: Summary of favorable comments: Such a course or some field work should be required of all soil science majors. Soils majors can learn more from a well-planned field trip in a week or 10 days than from a semester in a classroom. Understanding of relationships between landscapes, genesis, and morphology is best gained by being on the site. We have been well pleased with short summer study trips in the past, and field study and observation are essential elements for this area of study. We have had good student reaction to similar trips within our state. Good opportunity for university cooperation in teaching.

The coverage of soils over a several-state area is very much needed. California has had a similar program for over 30 years. Soil scientists in SCS have benefited from the California program. Such a course would be valuable in the training of soil scientists. This could be a valuable experience for persons majoring in soil science, forest soils, resource development, geography, and geology. Students should have classroom background in preparation for field trip.

Summary of concerns: Most times selected would probably conflict with other commitments. Cost to students and conflict with money-earning schedules. Difficult to accomplish goals if student backgrounds are not similar.

Information sheet, item 3: 16 indicated yes, 10 perhaps, 2 no.

Information sheet, item 4: Student interest was expressed but cannot be well defined in Kansas, Nebraska, Wisconsin, Iowa, and Illinois, involving both graduates and undergraduates.

Information sheet, item 5: General comments and suggestions offered were: Hope interested SCS personnel can be drawn into such a course, both as instructors and as students. Soils should be studied as landscape packets, perhaps one or two per state traversed. If the group is small and students
are adequately motivated and interested in soils, it could be a very educational experience; if not, the trip might become one more of soil geography and the gain not worth the effort. Would like to see an attempt to involve earth science, geography, geology, and related areas as well as soil science. Might consider shorter courses and different times, such as Easter vacation. Attempt to reduce costs to a minimum would be necessary to have much involvement from our institution. SCS soil scientists could assist in selecting sites and discussing soils. Credit and costs to students will require considerable study and thought. If all institutions in the region cooperate, number of students could be a problem.

Soil interpretations should be a part of all discussions. Graduate students can become better acquainted with soils outside their school, area by being involved in interstate correlations and reviews.

Tour leaders could be rotated among cooperating institutions. Processes external to the soil, such as geology and geomorphology, plus internal soil processes should be discussed and demonstrated. The proposed itinerary sounds good; I think we should give it a try. There would be a need to plan to accommodate females as well as males. Course should begin immediately after spring quarter.

D. Comments and suggestions

General administration: One university and one or two highly interested individuals would need to accept major responsibility in getting such a course officially approved and organized. Instructional credit could be recognized for individual contributions by personnel in states on itinerary. Mechanisms are available and being used, such as course cross-listing, credit transfer, and tuition payment at home institutions to allow full institutional cooperation in currently taught travel courses. Presently approved special problems or experimental courses in some institutions could be utilized. Continue to investigate possibilities of offering this type of course.

Course time, duration, and credit. This will require detailed study. The period from June through August may be best, but to get greatest institutional cooperation, a study should be made of individual calendars to find the most opportune time. Three weeks or possibly four have been suggested for duration, with some period of nontravel at beginning and conclusion. Credit should be commensurate with duration and intensity of study, but a minimum of 3 semester hours, 4 1/2 quarter hours, or 3/4 unit graduate credit is suggested.

Mode of travel and type of lodging. Successfully conducted courses of this type have usually used a chartered bus equipped with an amplifying system for enroute lecturing. Maximum use should be made of low-cost dormitory and organized housing facilities at campuses. Sleeping bags and air mattresses can be utilized with hotel and motel facilities used only when deemed necessary.
Student number, type, and prerequisites. Perhaps 30 to 35 students (40-passenger bus) would make a "optimum size class. People with experience in such courses have indicated that as numbers increase over 30, problems increase. The larger the class without crowding the bus the less transportation cost per student. It seems logical that advanced undergraduates, graduates, and some nondegree students be accepted who have background and knowledge in the general field. Non-soil science majors should probably not be excluded. Detailed prerequisites will work themselves out with course experience.

Itineraries. types of stops, emphasis. There are numerous itinerary possibilities, depending on objectives and emphasis desired. Itineraries will be dictated considerably by interest in individual states. Soil properties and developmental factors and processes would probably receive main emphasis, with diagnostic horizons and classification carefully considered. Geology, geomorphology, land use, productivity, engineering properties, and various interpretations should receive proper emphasis. This would be basically a soils course, but other interests need not be completely excluded. At field stops, existing exposures and probe truck cores could be utilized. Specially dug pits, although very desirable, would probably be too costly. Other stops, such as university campuses, Lincoln Soil Survey Laboratory, Midwest Region Technical Service Center, parks and monuments, could be worked in as desired for variety.

Costs and special funding. This item may be the major obstacle in making such a course attractive. Costs of other travel courses can be studied to serve as guides. Charter buses are expensive, costing as much as up to $200 per day. Seventeen days of traveling could cost between $2900 and $3400. For a 3-week course, lodging and meals per student might average between $150 and $200, depending on individual desires of the students. Tuition might be estimated at $100 to $150.

Several individuals mentioned the possibility of seeking special funding, especially for the transportation. Perhaps if the Work Planning Conference or NCR-3 Committee would sponsor such an activity, funding would be a possibility. Sources outside the universities should be explored. Special funds might become available for use as special individual scholarships for such a course. Some foreign students would perhaps be eligible for AID funds.

Assessing student interest. No good suggestions have been brought forward on this subject. Perhaps this can only be ascertained after such a course is announced and publicized and good cost estimates presented.

E. Recommendations

1. Opinions and evaluation of this activity should be gathered from department chairmen and other interested individuals.
1. Indicate your evaluation of this suggested activity.

   A credit travel course in morphology, genesis, and classification could serve a useful purpose and should be given a trial.

   should perhaps be further considered, but I have enough reservations to question whether it could develop into a workable course.

   is impractical and not worthy of further consideration.

2. Reasons for my answer above are:

3. If a course of this type becomes a reality, would you be interested in becoming involved?

   ________yes    p e r h a p s    ________no

4. I am presently teaching or advising students who have an interest in this field and will discuss such a course with them to evaluate their interest. I will report my findings by March 10.

   ________yes    ________no

5. Other comments or suggestions:

__________________________
        (Signature)

(Return to B. W. Ray, Agronomy Department, Turner Hall, University of Illinois, Urbana 61801.)
2. 0" the basis of individual interest indicated, we encourage the organization and offering of such a course contingent upon the development of strong interest within a university willing to assume major responsibility.

3. The course objectives, outline, and organization should be developed by the university assuming primary responsibility in consultation with all of the cooperating states.

4. Special effort should be made to hold student expenses to a minimum and to seek special funding for a part or all of the transportation costs.

Subcommittee members:

<table>
<thead>
<tr>
<th>B. W. Ray, Chairman</th>
<th>G. B. Lee</th>
<th>N. E. Smeeck</th>
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<tbody>
<tr>
<td>H. F. Arneman</td>
<td>D. Lewis</td>
<td>M. Stevens</td>
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<td>O. W. Bidwell</td>
<td>W. Lynn</td>
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II. Subcommittee Report: Use of and Possible Exchange of Educational Materials

A. Charge to subcommittee. Determine interest for exchange of slides, transparency material, and soil monoliths in the region, prepare a short evaluation of materials presently used, make suggestions for improvement, and possibly prepare a demonstration of slides, transparencies, and/or monoliths for viewing by the entire committee at Rapid City. Submit written subcommittee report to Fenton by March 30, 1972.

B. Committee response. Limited response was received concerning the request for suggestions on use of educational materials. Those who did reply favored the use of and exchange of educational materials. Interest was expressed in the use of slides of different soils and landscapes in the region. A set of slides from each state showing major soils and associated landscapes could be made available. These could then be incorporated into one set for use throughout the region.

An additional item of interest is the type of advance reports that are being used in the region. The present long interval between completion of the field work and publication of the final report stimulates the use of some type of advance report, especially in those surveys supported in part by local funds.

C. Recommendations

1. Continue to investigate the possibility of assembling a slide set for the region, to include soil profiles, landscapes, and soil features, and the use and exchange of other materials. There appears to be considerable interest in the slide set for the region. A survey would be needed to determine the availability of material and also a list of the major areas of interest. Exchange of monoliths can best be handled on a one-to-one basis.
2. **Survey** the types of advance reports that are presently available in the region. The advance reports provide a means of testing various methods of presenting soil survey information. We should take advantage of this opportunity.

**Subcommittee members:**

Richard Fenwick, Chairman  
J. A. Elder  
W. R. Oschwald  
D. E. Buchanan  
R. Fisher  
I. F. Schneider  
Albert Beaver  
R. K. Jackson  
Earl Voss  
James Bowles  
H. L. Kollmorgen

III. **Subcommittee Report: Content of Courses Dealing Specifically with Soil Morphology, Genesis, Classification, Mapping, or Interpretations**

**A. Charge to subcommittee.**

1. Compile a list of courses in the above areas that are taught in the region by universities represented at the NCR Workshop. Summarize the information judged to be pertinent in answering questions concerning teaching methods and use of field exercises.

2. (optional) Collect for inspection of Workshop a set of outlines for courses listed.


**B. Committee response.** Information was received about courses in soil genesis, morphology, classification, mapping, and interpretation from the following universities in the North Central Region:

<table>
<thead>
<tr>
<th>University</th>
<th>Correspondent</th>
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<tbody>
<tr>
<td>Iowa State University</td>
<td>T. E. Fenton</td>
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<tr>
<td>Kansas State University</td>
<td>O. W. Bidwell</td>
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<tr>
<td>Ohio State University</td>
<td>N. E. Smeeck</td>
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<tr>
<td>University of Illinois</td>
<td>B. W. Ray</td>
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<tr>
<td>Michigan State University</td>
<td>D. L. Mokna</td>
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<tr>
<td>University of Minnesota</td>
<td>R. H. Rust</td>
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<td>University of Missouri</td>
<td>J. L. Baker</td>
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<td>University of Wisconsin-Madison</td>
<td>G. B. Lee</td>
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<td>University of Wisconsin-River Falls</td>
<td>Albert Beaver</td>
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<td>University of Wisconsin-Stevens Point</td>
<td>James Bowles</td>
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<thead>
<tr>
<th>Courses Taught</th>
<th>Credits</th>
<th>Laboratory</th>
<th>Field Trips</th>
<th>Enrollments</th>
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<tbody>
<tr>
<td><strong>Iowa State University:</strong></td>
<td></td>
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<tr>
<td>Agronomy 473</td>
<td>Five quarter</td>
<td>Yes</td>
<td></td>
<td>2</td>
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<tr>
<td>Soil Genesis &amp; Survey</td>
<td></td>
<td></td>
<td>Field mapping</td>
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<td>(advanced undergrad. &amp; graduates other than Agronomy)</td>
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<tr>
<td>Agronomy 575</td>
<td>Three quarter</td>
<td>No</td>
<td></td>
<td>No</td>
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<tr>
<td>Soil Morphology, Genesis &amp; Classification (graduate and qualified undergrad)</td>
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<tr>
<td>Agronomy 675</td>
<td>Two quarter</td>
<td>NO</td>
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<td>NO</td>
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<tr>
<td>Advanced Soil Genesis &amp; Classification (graduate)</td>
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<tr>
<td><strong>Kansas State University:</strong></td>
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<tr>
<td>Agronomy 400</td>
<td>Three semester</td>
<td>3 hrs./wk.</td>
<td>One 2-day, one ½-day</td>
<td>10-30</td>
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<tr>
<td>Development &amp; Classification of Soils (advanced undergrad. and graduates other than Agronomy)</td>
<td></td>
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<tr>
<td>Agronomy 920</td>
<td>Two semester</td>
<td>No</td>
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<td>NO</td>
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<tr>
<td>Soil Genesis</td>
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<td>2-5</td>
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<tr>
<td><strong>Ohio State University:</strong></td>
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<tr>
<td>Agronomy 550</td>
<td>Weekly</td>
<td>NO</td>
<td></td>
<td>60</td>
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<tr>
<td>Pedalogy and Edaphalogy (graduate level courses also taught in Soil Mineralogy &amp; Advanced Soil Classification)</td>
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## Courses Taught

<table>
<thead>
<tr>
<th>University of Illinois:</th>
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<tbody>
<tr>
<td><strong>Agronomy 301</strong>&lt;br&gt;Soil Survey, emphasis on or 3/4 outdoor Illinois soils (undergrad. and graduates)&lt;br&gt;Illinois soils (undergrad. and graduates)</td>
<td><em>Three hrs.</em>&lt;br&gt;Indoor and outdoor&lt;br&gt;Spring mapping&lt;br&gt;2 one-day</td>
</tr>
<tr>
<td><strong>Agronomy 306</strong>&lt;br&gt;Dynamics of Soil Development (undergrad. and graduates)</td>
<td><em>Three hrs.</em>&lt;br&gt;No&lt;br&gt;2 weekends</td>
</tr>
<tr>
<td><strong>Agronomy 403</strong>&lt;br&gt;Genesis, Morphology and Classification of Soils (graduates)</td>
<td><em>NO</em>&lt;br&gt;Field trips</td>
</tr>
</tbody>
</table>

## Michigan State University:

| **SLS 390, Soil Conservation and Land Use**<br>(undergraduates) | *Three quarters*<br>NO<br>NO |
| **SLS 470, Soil Classification and Mapping**<br>(undergrad. & graduate) | *Four quarters*<br>No<br>½ of course |
| **Soil Science 870**<br>Soils (their morph., genesis, class. & mapping) and Land Classification | *Four quarters*<br>No<br>NO |

## University of Minnesota:

| **Soils 125, Genesis, Morphology, and Classification** |

## University of Missouri:

<p>| <strong>Agronomy 320, Soil Genesis, Classification and Mapping</strong>&lt;br&gt;(graduate and qualified undergrad.) | <em>Four semester</em>&lt;br&gt;Yes&lt;br&gt;Yes |</p>
<table>
<thead>
<tr>
<th>Courses Taught</th>
<th>Credits</th>
<th>Laboratory</th>
<th>Field Trips</th>
<th>Enrollments</th>
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<tr>
<td>Soils 325, Soil Morph, Classification and Mapping</td>
<td>Three semester</td>
<td>Indoor &amp; outdoor field mapping</td>
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<tr>
<td>Soils and Land Use Planning (proposed course)</td>
<td>Three semester</td>
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<tr>
<td>Soils (and Geography) 431 - Soils of the World</td>
<td>Three semester</td>
<td>Indoor demon. 3 one-day</td>
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<tr>
<td>Soils 340 - Soil Classification and Mapping (undergrad.)</td>
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<td>Indoor &amp; outdoor labs. field mapping</td>
<td>Weekends 15-20</td>
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<td>One 15</td>
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<td></td>
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<td></td>
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</table>

Audio-tutorial or video systems are not being used in teaching courses identified in this study. Several institutions are using these systems in introductory soils courses. Perhaps we could identify possible teaching situations that would be facilitated through the use of this instrumentation.

Course outlines were obtained for many of the courses listed above. Copies may be obtained for examination by writing to T. E. Fenton.
Additional Items

Robert Eikleberry suggested the possibility of a training course in Wisconsin to study Dr. Bouma's work on the field methods of saturated and unsaturated hydraulic conductivity. The principal objective of Dr. Bouma's work is to improve the prediction of soil behavior when used for the disposal of septic tank effluent.

Another item of interest concerns the use of videotape recorders. Dr. Grossman suggested the Soil Conservation Service has this type of equipment for educational purposes. The head of the Employee Development Unit is interested in trying these types of materials and would be a good addition to this committee.

Recommended: That this report be accepted and the committee continued.

Committee Members:

T. E. Fenton, Chairman
H. F. Arneman
Albert Beaver
O. W. Bidwell
James Bowles
D. E. Buchanan
G. H. Earle
R. W. Eikleberry
J. A. Elder
Richard Fenwick
Richard Fisher
G. F. Hall
R. K. Jackson
H. L. Kollmorgen
G. B. Lee
David Lewis
Warren Lynn
W. R. Oschwald
B. W. Ray
I. F. Schneider
Neil Smack
Mervin Stevens
Earl Voss
Report of Committee 7
Soil Correlation and Classification
of the
North Central Regional Work Planning
Conference (workshop) of the National Cooperative
Soil Survey, Rapid City, South Dakota
April 17-21

The original chairman of Committee 7 - Soil Correlation and Classification, Al Zachary, could not serve in that capacity for the 1972 conference because of other activities. H. R. Finney, SCS, St. Paul, Minnesota agreed last autumn to be chairman of that committee. The committee was divided into subcommittees, and each subcommittee was asked to consider a specific topic. The subcommittee members by respective topic follow.

Taxadjuncts - Alexander, J. D. Guthrie, R. L.
Bahr, A. F. Harmon, L. I.
Builer, L. L. Johnson, P. R.
Carroll, P. H. McCormack, D., Chairman
Fenwick, R. Sanders, F. W.
Finney, H. R. Sinclair, H. F.

Clay-size Carbonates in Particle-size Classes

Culver, Jim Johnson, Paul R.
Fenton, T. C. Miller, F. T.
Fenwick, R. W. Rust, R. H., Chairman

Mapping Legends Using Higher Categories of Soil Taxonomy

Elder, J. A. McKinzie, W. E.
Fehrenbacker, J. B. Kitchie, A.
Finney, H. R., Chairman Stout, Mike
Guthrie, R. L. Whiteside, E. P.

Combining the Final Field Review and Final Correlation

Culver, Jim McCormack, D. E.
Cummins, J. F. Miller, F. T.
Fenton, T. C. Stout, Mike, Chairman
Harner, R. Whiteside, E. P.

The reports as prepared by the subcommittee chairmen along with a list of Possible charges for this committee for the 1974 conference follow.

H. R. Finney
State Soil Correlator, SCS
St. Paul, Minnesota
May 1972

Report of Subcommittee (Of No. 7)
Taxadjuncts

In order to determine the extent of taxadjuncts in the North Central States, each state was asked to supply information on taxadjuncts correlated in 1970 and 1971. Data received is summarized in the attached table.

Nearly 1 million acres, or 6.5 percent, of the 14+ million acres correlated in 9 states consisted of taxadjuncts. About 51% of the taxadjuncts were in a family other than that of the named series, and the other 49% were within the family. Eroded Mollisols accounted for the largest acreage. The mesic-thermic boundaries accounted for well over 100,003 acres. These two situations combined accounted for about one half of the total acreage of taxadjuncts to families. The other aberrant features were mostly pH or base saturation, texture, solum thickness, and color. In most cases, the property was only slightly outside the family limits.

More than 400,000 acres correlated were taxadjuncts to the named series but within the family of the named series. Many different soil properties caused the soils involved to be considered taxadjuncts, and most were only slightly outside the series limits.

One respondent pointed out that most of the surveys being reported were started six to eight years ago, about the time the Soil Taxonomy was placed into use. He speculates that use of taxadjuncts will be much less as surveys now being started are correlated. It was also noted that the ranges of several mapping units as defined a few years ago are sufficiently wide that as much as 50 percent of the area is a taxadjunct, as the soil is currently being correlated. These problems should be resolved significantly in surveys now being started.

Most respondents feel that limited use of taxadjuncts is satisfactory, although one indicated that they were undesirable and that separate series should be recognized. There are several cases where minor changes in series descriptions would obviate the need for taxadjuncts. Rather than designate such soils as taxadjuncts in final correlations, a note should be placed in the series folder calling attention to that part of the range of the series that should be revised to accommodate the soil in question. Examples might include a) the presence of a two-inch B&A horizon where none was mentioned in the series description, or b) the presence of sufficient sand that the texture is clay rather than silty clay where the clay content is the same (series description calls for silty clay but does not include clay).

Where taxadjuncts are used, it is imperative that notes be placed in the series folder of the state and the regional offices, not only of the series named but also any closely competing series, indicating the nature of the taxadjunct, the county in which it was correlated and the date. Thus, we will not "lose track" of taxadjuncts.

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In some cases an adjacent state may be considering the proposal of a new series for the condition being correlated as a taxadjunct. Communication with that state during correlation might make clear the need for a separate new series instead of correlation as a taxadjunct.

Close adherence to good guidelines for selection and application of series criteria should in the future reduce the need for taxadjuncts. More careful study and description of soils in early stages of soil surveys, as required by SOILS MEMORANDUM--, should do so also, as most of us would be hesitant, to establish in new legends mapping units for soils to be considered taxadjuncts throughout the survey.

However, there is likely to continue to be cases where rigid adherence to a fluctuating or rather vaguely defined or difficulty identifiable limit, such as a soil temperature boundary, does not appear to be reasonable; and thus where we recognize the need for a continuing provision for the use of taxadjuncts.
<table>
<thead>
<tr>
<th>State</th>
<th>Total Acreage Correlated 1970-1971</th>
<th>Acreage and Percent of area correlated as Taxadjuncts</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Family Acres</td>
<td>%</td>
<td>Series Acres</td>
<td>%</td>
<td>Total Acres</td>
</tr>
<tr>
<td>Illinois</td>
<td>518,400</td>
<td>1,927</td>
<td>0.4</td>
<td>24,170</td>
<td>1.8</td>
<td>26,297</td>
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<td>Indiana</td>
<td>341,120</td>
<td>36,000</td>
<td>10.6</td>
<td>---</td>
<td>---</td>
<td>36,000</td>
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<tr>
<td>Iowa</td>
<td>Not reported</td>
<td>59,050</td>
<td>---</td>
<td>98,740</td>
<td>---</td>
<td>157,790</td>
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<td>12,680</td>
<td>1.0</td>
<td>2,160</td>
<td>0.2</td>
<td>14,940</td>
</tr>
<tr>
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<td>168,360</td>
<td>11.3</td>
<td>277,950</td>
<td>15.2</td>
<td>396,310</td>
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<td>Minnesota</td>
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<td>54,940</td>
<td>3.0</td>
<td>7,220</td>
<td>0.4</td>
<td>62,160</td>
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<td>90,950</td>
<td>10.4</td>
<td>98,980</td>
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<td>98,980</td>
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<td>Nebraska</td>
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<td></td>
<td>98,700</td>
<td></td>
<td>116,000</td>
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<td>1,175,920</td>
<td>53,349</td>
<td>5.0</td>
<td>28,911</td>
<td>2.5</td>
<td>82,260</td>
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<td>1,940</td>
<td>0.4</td>
<td>1,560</td>
<td>0.03</td>
<td>3,500</td>
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<td>Wisconsin</td>
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<td>112,274</td>
<td>3.0</td>
<td>133,883</td>
<td>4.6</td>
<td>246,157</td>
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<tr>
<td>Totals (excluding Iowa and Nebraska)</td>
<td>14,666,547</td>
<td>532,420</td>
<td>3.6</td>
<td>434,084</td>
<td>2.9</td>
<td>966,504</td>
</tr>
<tr>
<td>Totals (including Iowa and Nebraska)</td>
<td>608,770</td>
<td>631,444</td>
<td>1,240,214</td>
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</tr>
</tbody>
</table>

1/ Correlations prior to 1970
Carbonate clay data was supplied by North Dakota, Kansas, Iowa, and Minnesota. The soil families represented in the data were mostly of Typic Calciaquolls, Haplaquolls, Hapludolls, and Haploborolls.

Iowa reports most carbonate clay in silt size range. Minnesota data shows carbonate clay, where present, ranging from about 15 percent to 50 percent of total clay, Kansas data, in 3 examples supplied has carbonate clay up to about 65 percent of all clay. North Dakota data shows carbonate clays ranging from about 50 to 80 percent of total clay.

In Calciaquolls the carbonate clay maximum generally coincides with CCE maximum and the maxima are most commonly in the Ca horizons, as described.

As may be noted from the examples illustrated, mostly Calciaquolls, the family particle-size class is changed in about half of the examples. The texture class of the control section (weighted average) also changed in about half the examples. In these examples the very fine sand was considered as silt.

In other soils, notably Haplaquolls, calcareous, and some examples of Haploborolls the amount of carbonate clay generally was less than 15 percent of total clay except for Ca horizons in which carbonate clay ranges up to 50 percent of the total clay.

The question has been raised that, if the carbonate clay is considered as silt and the textures revised accordingly, a new difficulty arises in field determination of texture class. Not only do we ask the fieldmen to "subtract" organic matter in their field estimate, we would now be asking them to "subtract" carbonate clay.

While it is certainly valid that moisture holding properties, exchange capacity, and a number of other horizon properties will be different if a significant amount of clay size material is carbonate, our judgment would be that these properties should be clearly established by laboratory or other special determination, i.e., not inferred.

Of the soils we have reviewed the carbonate clay fraction seems to be a matter of most import in the subgroups of Calciaquolls. Perhaps concern could be limited to these soils.

There seems to be the possibility that the amount of carbonate which is clay size may increase on a general transect from north-central Iowa to north-central North Dakota.
CONSIDERATION OF CARBONATE CLAY AS "SILT"
AND EFFECT ON SOIL FAMILY CLASSIFICATION

Selected Minnesota Profiles, Mostly Calciaquolls

<table>
<thead>
<tr>
<th>Profile</th>
<th>Silt (+)</th>
<th>VFS (=) &quot;silts&quot;</th>
<th>All</th>
<th>Carb.</th>
<th>N-Carb</th>
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<tr>
<td>Harps</td>
<td>9-16</td>
<td>9.2</td>
<td>49.7</td>
<td>9.2</td>
<td>49.7</td>
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<tr>
<td>ATCa</td>
<td>16-23</td>
<td>43.5</td>
<td>52.8</td>
<td>26.1</td>
<td>14.9</td>
</tr>
<tr>
<td>A3Ca</td>
<td>23-33</td>
<td>43.1</td>
<td>52.9</td>
<td>26.1</td>
<td>14.9</td>
</tr>
<tr>
<td>B2g</td>
<td>33-40</td>
<td>40.1</td>
<td>52.7</td>
<td>20.9</td>
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</tr>
<tr>
<td>Clg</td>
<td></td>
<td></td>
<td>Avg</td>
<td>52</td>
<td>26</td>
</tr>
</tbody>
</table>

Effect: No particle size class change. Control section texture class silt to sil.

Vallers
- C-i-11-18 39.0 6.2 45.2 36.2 18.8 16.1 20.1
- C2 4.9     15.6
- C3 24-30 18-20 51.2 51.1 4.9 50.0 50.1 38.3 28.9 11.6 14.1 14.9 9.4 20.5
- C4 30-40 38.2 J:O 45.2 22.1 32.9 5.2 16.9

Effect: No PSC change. CS texture silt to sil.

Hamersly
- C11-20 36.1 9.9 46.0 27.0 27.1 12.0 15.0
- C2 20-30 37.8 14.2 52.0 17.0 31.2 3.7 13.3

Effect: Fine loamy to coarse loamy. CS texture loam to sil.

Arveson
- C11-14 17.7 25.2 42.9 12.3 45.0 21.0 0
- C22-22 3.5 45.3 48.8 8.7 42.6 6.7 2
- C3 22-40 2.3 12.3 14.6 3.7 81.8 3.7

Effect: No changes

Bearden
- C11-18 54.1 N.D. 54.1 41.5 4.6 17.0 24.5
- C22-28 60.1 N.D. 60.1 38.0 2.0 9.3 28.7
- C3 28-38 66.9 N.D. 66.9 31.9 1.4 3.1 28.8

Effect: No changes
<table>
<thead>
<tr>
<th></th>
<th>Silt (+)</th>
<th>VF (% &quot;Silt&quot;)</th>
<th>All Clay</th>
<th>Sand Clay</th>
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<td>Hegne</td>
<td>9-13</td>
<td>43.6 N.D.</td>
<td>49.2</td>
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<td></td>
<td>13-40</td>
<td>34.7 N.D.</td>
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<td></td>
<td>Avg</td>
<td>35</td>
<td>61</td>
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**Effect:** No changes

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<tr>
<td>Valleys</td>
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<td>12.0</td>
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<td>46.5</td>
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<td>8.5</td>
<td>30.3</td>
<td>26.4</td>
<td>28.8</td>
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<td></td>
<td>14.8</td>
<td>4.5</td>
<td>10.6</td>
<td>4.5</td>
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<td></td>
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<td></td>
<td></td>
<td>14</td>
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</table>

**Effect:** PSC from fine loamy to coarse loamy. No change in texture class.

<table>
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<tr>
<th></th>
<th>8-10</th>
<th>10-17</th>
<th>17-30</th>
<th>30-40</th>
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<tr>
<td>Roliss</td>
<td>16.2</td>
<td>5.7</td>
<td>9.7</td>
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<tr>
<td></td>
<td></td>
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<td>19.1</td>
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</tr>
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</table>

**Effect:** No changes.

### SELECTED NORTH DAKOTA PROFILES

#### Borup

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<th>12-17</th>
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<td>29.0</td>
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<td>24.1</td>
<td>12.4</td>
<td>14.6</td>
<td>11.5</td>
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</table>

**Effect:** PSC from clayey (?) to coarse loamy. CS texture clay to silt loam

#### Borup

<table>
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<td>16</td>
<td>14</td>
<td>-22</td>
<td>-22</td>
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</table>

**Effect:** PSC from fine loamy to coarse loamy. CS texture from clay loam to (light) loam
<table>
<thead>
<tr>
<th>Colvin</th>
<th>Silt (+)</th>
<th>VFS (=)</th>
<th>&quot;Silt&quot;</th>
<th>All</th>
<th>Carb.</th>
<th>Non-Carb.</th>
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<td>32</td>
<td>19</td>
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</tbody>
</table>

Effect: PSC fine loamy to coarse loamy. CS texture silty clay loam to silt loam.

<table>
<thead>
<tr>
<th>Colvin</th>
<th>11-20</th>
<th>22.5</th>
<th>5</th>
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<th>49.3</th>
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Effect: PSC fine loamy to coarse loamy. CS texture cl to sil.

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Effect: PSC clayey (?) to fine loamy. CS texture no change.

**SELECTED KANSAS PROFILES**

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Effect: PSC from clayey to fine silty (?). CS texture sicl to sil.

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Effect: No changes.
Members of the subcommittee were asked to respond to the following situation.

**Mapping Legends Using Higher Categories of Soil Taxonomy**

*In northern Minnesota we are starting a survey of a large* county that mostly is forested. We are planning on mapping at a scale of about 2 to 3 inches to the mile and recognizing taxonomic entities above the series category. The category for naming mapping units and recognizing *taxa* will not be uniform throughout the legend because it will depend on the nature of the soils in mappable bodies. Some examples of tentative *names* of mapping units are

1. Loamy Boralfs, sloping
2. Deep Borohemists
3. Coarse-silty and coarse-loamy Ochraqualfs,
4. Sloping Psamments,
5. Nearly level Alfic Udipsamments.

We think that such a survey will provide sufficient soils information for most uses for many years to come. On-site investigations or detailed maps can be made where more information is needed. However, such a legend and survey presents several problems which we are not accustomed to handling. Some of these follow:

1. **Naming**
   For example, do we want Loamy Boralfs, sloping or Boralfs, loamy, sloping? Also what kinds of names will be used in the published report? A name such as Loamy Boralfs, sloping has not been well received by potential *users* of the soil survey. A name such as well and moderately well drained *loamy* soils has been better received. Could they be given a geographic *name* similar to the soil series such as Nordland *taxon*?

2. **Correlation**
   Should any attempt be made to correlate such taxonomic entities as we now do with series?

3. **Interpretation**
   We have attempted to put our interpretations of some taxonomic entities on the single-sheet with fair success. What other ways might they be handled?

I am asking the subcommittee members to consider and react to these problems among others that might arise from such a survey and submit them to the subcommittee chairman.

I should add that not much pedological work has been done in this county or in similar soil-geomorphic areas. Thus, few of the soils are in the limits of named soil series.
Comments by members of the subcommittee are summarized below.

1. Naming

Few preferred that names of subgroups or higher categories of soil taxonomy be used as published names of mapping units. Instead, such names would be used only in the section on genesis, morphology, and classification of the final report. Also, such names would of course be used in the descriptive legend and correlation documents. Most preferred that common descriptive terms be used for naming mapping units. However, such a procedure becomes rather cumbersome where the legend consists of many mapping units as it would for this survey. In regard to using a name such as "Nordland Taxon" most thought that that approach would only be confused with the soil series names.

This survey would qualify for a reconnaissance survey and the mapping units primarily would be equivalent to associations of series. Thinking in terms of this premise, some suggested that dominant soil series in each association be used in the name of the mapping unit. As was stated previously, few of the soils in the area are in named series. To follow such a procedure would mean that several new series would need to be established. One of our reasons for not using series was to avoid the time (and cost) of establishing new series. However, in the long run this may be the best course of action.

2. Correlation

Most indicated that a correlation should be prepared of all mapping units that are used in the survey. This primarily would involve an accounting of all mapping units that are on the field sheets and arriving at a final "best" name for each. Also, the composition of each unit might be recorded at the family category or as phases of families. Of course several such entities would be in most of the mapping units. Further, it is doubtful if there would be any correlation between these units and similar units correlated in other surveys at some distance apart. However, there should be sound correlations of similar units of adjoining survey areas.

3. Interpretations

Some did not think that it would be feasible to use the single-sheet approach for soil survey interpretations because many of the units would contain contrasting soils. However, the taxonomic entities recognized would not include strongly contrasting soils. Thus, some mapping units would consist of contrasting taxonomic entities such as loamy Ochraqualfs and loamy Boralfs, and both entities would be recognized in the mapping unit. Also, single sheet interpretations would be made for both entities.
The charge of this subcommittee of committee 7 was to consider the possibilities of combining the final field review and the final correlation.

A summary of comments from committee members, both in form of memorandum and personal communication, indicate widely differing attitudes concerning the combination of the final field review and final correlation. All persons who replied felt that such a goal was desirable but one not immediately possible to achieve. All except one indicated that they should like to try such a combination if the opportunity permitted. One reply indicated that they were not in favor of such a combination at this time because it would mean a drastic revision of the present program in effect. All members felt that such a combination was not possible except in rare instances at this time. To achieve this in the future would require prior planning and scheduling of all activities concerned with soil survey.

To have the field and final correlation occur at the same time, subcommittee members pointed out that the following must occur during the life of the survey:

1. First, the survey must be controlled and have mapping units which are described and defined as early in the survey as possible. The legend is tested again and again and the definitions of the mapping units and series used are compared, revised, and adjusted to best reflect the concepts of the soils and mapping units within the survey area.

2. Progress field reviews are essential parts of the correlation processes. Mapping units and soils are studied thoroughly during each review and classified and named as finally as available knowledge permits. Mapping units named using conventions normally employed during final correlations. If progressive correlation is carried out as the survey progresses, little is left at the conclusion of the survey except to tie up the loose ends and prepare an overall summary.

3. Simultaneously, the soils must be studied for appropriate use interpretations. The interpretations of the soils of the survey area must be compared with those of the standard series with which they are identified. Soils and interpretations of the area must be joined with those of adjoining areas within and without the state.

4. Activities concerned with the development of the manuscript must be carried out during the survey and the initial draft assembled at the completion of field work or before the final field review. Operation schedules must include time for obtaining suitable photographs, developing yield data on crops typical of the survey area, etc. so that all parts of the manuscript are completed about the same time.
5. To have all these activities terminate successfully in a combined final field review-final correlation would involve management somewhat different than practiced by most states. Even though all would wish to attach such a goal, the activities cannot be immediately manipulated to achieve this in a short period.

6. Several committee members felt that even though such a goal is possible that any progress toward achieving the objective stated above would greatly enhance the soil survey program and would make for a better survey and correlation. They pointed out however that combining the field and final correlation into one act depends upon many factors that cannot be immediately manipulated. Such a combination may not be possible in some states for several years and perhaps never in some survey areas. To achieve this is an accomplishment of great magnitude and requires planning and scheduling of most activities at earlier dates than presently being accomplished.
Some possible charges for the committee on Soil Correlation and Classification for the 1974 Conference were suggested as requested by some present members of the committee. These charges follow:

1. Continue consideration of clay-size carbonates with particular emphasis on (a) assembling data or collecting data on water-holding properties, exchange properties, etc., on the pedons reported on in this report and (b) determine more precisely the problems of the field man in dealing with texture and particle-size classes in soils with free carbonates.

2. Investigate degrees of agreement of soil names and composition of mapping units in various landscapes with varying intensities of current surveys.

3. A consideration of proportions of landscapes that are actually being classified with the current use of Soil Taxonomy. This should consider composition of the units as well as variants, taxadjuncts, and mapping inclusions unclassified by series name.

4. Measure soil temperature (mean annual and summer) on selected topo-sequences of soils which have a considerable range in slope, both gradient and aspect.
This *committee* is a combination of two former North Central *Committees* - 1. The committee on technical monographs and benchmark soils, and 2. The committee on coordination and dissemination of laboratory information. The following *committee* reports of the National Technical Work-Planning Conference have charges relative to this committee - 1. The committee on technical soil monographs, 2. The committee on handling soil survey data, and 3. The committee on environmental soil science. Committee members were contacted and the following report reflects this contact and the discussion at Rapid City.

1. **Defining a soil landscape unit**. It was recommended previously that slope class be added to the typifying *pedon*, however that *will* only solve part of the problem. It would appear that the problem can be divided into segments and that each segment could have classes that are suitable for ADP. A shift to an energy concept may be desirable -how is the energy of the water at a specific landscape position reflected in the soil profile?

   a. **Energy status of landscape**. Most soil landscapes (associations) can be ranked into energy categories. The *highest* energy landscapes appear to be those like Fayette and Dubuque along the major rivers. *While* the lowest energy landscapes are those like the level glaciated areas of the Midwest. Row long after a rain do these landscapes discharge surface runoff? The potential for sediment and water loss to downstream positions varies with the energy status of the landscape. Landscapes with integrated vs. non-integrated surface drainage need identification.

   b. **Relationship of soil series within a landscape**. We need to view individual landscapes as energy dividers and relate soil series to the landscape energy positions. Some sites discharge water while others receive water (and consequently sediment and anything dissolved in the water is lost or gained) - loss vs. gain positions. *Is the* soil a loss site (runoff) or a rain site (runon)?

   c. **Relationship of soil series within a landscape to subterranean water flow**. The energy available from subterranean water flow (internal to profile) is small, however it may cause large changes in constituents that are dissolved in the water.

2. **Audience-identification**. Soil information is supplied to many different agencies and to individuals of diverse backgrounds. It *would* appear that we need to identify principal users and cater more specifically to their needs.

   a. **On-site sewage disposal**. This user group was identified by nearly all who responded. Many individuals are one-time users. However, health departments, planning commissions, etc. are repeat users of this information. We need to think more what can be done to make sites usable for on-site disposal (cost in dollars or some broader category). The work of Dr. Bouma and colleagues (Bouma, J., *et al.*, June 1, 1972. *Soil Potential for Disposal of Septic Tank Effluent*. Information Circular No. 29, Geol. and Nat. Hist. Survey, Univ. of Wis., Madison. $5.00) was reported on by
Dr. Dole. They have successfully tested mounds for the purification of septic effluent on otherwise unsuited soils. Dr. Dole’s short discussion was given the title “Latest methods of measuring, monitoring and altering the capacity of a soil to absorb liquid waste.”

b. Location and operation of landfills - This audience is growing fast and requires information below the control section. What should we say about soil materials below the control section? To what depth should we concern ourselves? Can soil series be rated for uniformity of C horizon material?

c. Audiences concerned with environmental quality - This audience encompasses a and b above but is listed separately. Most of this audience is concerned with regulation. Also involved are individuals concerned with the preparation of environmental impact statements. The Illinois Pollution Control Board is concerning itself with fertilizer use with the possibility of setting limits on its use.

d. Audiences concerned with developing small towns into more viable communities - The main group seems to be involved with RC and D programs. Also involved but less widely known are the River Basin Development projects.

3. Present soil survey reports - Soil survey reports seem to be communicating soils information adequately to inadequately depending on the responder. The following comments were taken from your response.

a. The report is too technical and difficult to read for most users.

b. The report is a good first step but interpretive maps are a must if the report is to be used.

c. Much of the information, particularly interpretations, are out of date when the report is published.

d. The interpretations are too general, particularly those on engineering. Environmental limitations are vague for lack of data.

e. Where do people go for information not in the report?

4. Environmental problems that can be reduced if soil survey information is used more extensively - The areas identified are familiar to us but have added importance at this time.

a. Erosion control and sediment loss.

b. Structures on unsuitable soils.

c. On-site waste disposal systems (see 2a).

d. Overdevelopment of lakeshores and ground water pollution.
5. **New information that is needed to help advise clientele concerned with environmental quality.** Two broad areas (a and b) were identified repeatedly. The other areas were identified by one or more people.

a. **Nutrient and heavy metal recycling.** Some of the emphasis here is concerned with the capacity of the soil to degrade wastes (animal and digested sludge). Specifically mentioned were N, P, As, Pb, Cd as well as pathogens and organic materials. The work of Dra. Singer and Rust titled "A model for phosphorus cycling in a forested watershed" was reported on by Dr. Rust. They have measured the magnitude of the major sources (compartments) of P in the watershed and have determined the rate of transfer between some of these compartments.

b. **Hydrologic properties of soil.** Do we continue to infer what the hydrologic properties are or do we increase our effort to quantify the data? One respondent mentioned that our recommendations are primarily based on observation and morphology which rely on past conditions while little effort has been expended on how we can improve a soil for a specific use.

Movement of water in uniform and non-uniform soil material was singled out for study. How do we set out to measure these hydrologic properties? See pp. 177-197 of National Technical Work-Planning Conference of the Cooperative Soil Survey Proceeding, Jen. 25-28, 1971.

c. **Problem of strip pine spoils.** The material here is mixed soil end can be thought of as a new geologic material. Can we develop information that will predict how much time is involved for various transformations to occur?

d. **Pedon vs. landscape studies.** More attention needs to be given to the landscape (groups of related pedons) and less to individual pedons in most problems related to environmental quality.

e. **Effect of past history on soil series properties.** Little information exists on how various uses effect soil properties. A virgin soil often has very different properties than the soil we are presently working with. Many combinations could be given.

f. **Public vs. private interests.** Row are public needs reconciled with private rights in property?

g. **Communication.** Techniques in better communication need to be explored. The ADP program may help us implement special reports for specific needs. What type of an ADP system will benefit the most people? The centralized ADP system is one approach. What alternatives do we have? What can we afford?

h. **C and R horizons.** More emphasis needs to be given to soil below the control section for some interpretations.

i. **Impact of SO_{2} released.** Row will increased SO_{2} levels effect mineral weathering, recycling, etc.? This problem is acute downwind from fossil fuel smokestacks and smelting Installations.
6. **Automatic data processing** - The region has several centers actively engaged in research on ADP. The Minnesota group has been active and is cooperating with the National Committee. It would seem that the funds available will restrict the number of users of the ADP system as presently proposed because of the cost of remote terminals. Much of what is called ADP is really automatic data storage and retrieval. Dr. Grossman gave a report on "Information assembly and transmittal." Many of the available techniques ranging from modular writing and microfilming to "Girl Fridays" were discussed.

7. **Benchmark soils - technical soil monographs** - There has been no activity on benchmark soils and technical soil monographs. The September 3, 1969 letter of R.W. Eikleberry giving the list of benchmark soils for the Midwest is still current. Illinois published Bulletin 739 - "Loess Soils of Northwest Illinois" which is a within state soil monograph. The work of Dr. Aandahl on "Soils of the Great Plains" was reported to the conference but not as part of this committee.

8. **Preserves of selected native soils** - Many of the almost forgotten soil samples in storage have taken on added importance because of the need to establish trends on the fate of many air pollutants and soil amendments. It may be too late but it is imperative that some coordinated effort be given to select and preserve landscape segments of varying kinds of soils as near to their natural state as possible. This has some urgency because once an area is fertilized and otherwise altered it may change the pathway of soil development irreparably. What kinds of soil areas should be preserved? It would seem that those soil landscape segments which represent "unique" soil development would receive high priority on any list.

9. The committee made the following recommendations:

   a. That the committee be continued.

   b. That the committee concentrate on developing a landscape classification of soil series that is compatible with the new taxonomy.

   c. That special user groups of soil surveys in the various states be identified, and that the development of specific materials and the holding of workshops for these groups be encouraged.

   d. That soil survey reports receive continuous evaluation as to how they can more adequately meet the needs of users.

   e. That research on water regimes, and cycling of nutrients and soil amendments be encouraged.

E.C.A. Runge, Chairman
Committee 8
cc: D. L. Bannister
Committee 8 Members:

M. T. Beatty
O. I. Bidwell
J. Bouma
G. H. Earle
R. W. Eikleberry
H. R. Finney
R. E. Pox
D. P. Franzmeier
C. J. Frazee
F. L. Gilbert
R. B. Grossman
G. Hall
J. D. Highland
F. D. Hole
G. Holmgren
N. Holowaychuk
R. K. Jackson
R. B. Jones
R. Jordan
H. L. Kollmorgen
J. H. Lee
D. T. Lewis
C. I. Mc Gee
R. L. Neeker
H. H. Omodt
W. R. Oschwald
B. V. Ray
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G. M. Schafer
I. F. Schneider
C. L. Scrivner
M. Stevens
R. I. Turner
L. E. Tyler
E. C. Westin
L. P. Wilding
NORTH CENTRAL REGIONAL WORKSHOP
of the
COOPERATIVE SOIL SURVEY
RAPID CITY, SOUTH DAKOTA

April 17-21, 1972

Report of Committee No. 9

For this bi-annual meeting of the North Central Regional Workshop, Committee reports will be prepared prior to our April 17-21 meeting. This report is a summary of those responses returned in answer to two memos dated February 15, 1971 and January 17, 1972. Responses by committee members were good. As chairman I appreciate the time and thoughts of each member.

A review of previous Committee 9 reports revealed several continual problems: (1) communication between soil scientists and foresters; (2) lack of adequate forest growth and yield data by soil taxonomic units; (3) soil legends for multiple use of forest lands. Because of their complexity and time that could be spent on each individual problem, specific parts of items 2 and 3 were selected for study. Communication between soil scientists and foresters is a continual job and is recognized by all of us as an important aspect of our work.

Three specific problems were selected for consideration: (1) the use suitability classification of Histosols; (2) status of Soil Conservation Service woodland ordination groups and automatic data processing; (3) development of soil survey legends and interpretation for forested areas. A fourth item, forest-soils bibliography, is a hold-over from the 1970 sessions. The present committee report follows:

1. Use suitability classification of Histosols - Dr. Lee, chairman of the Organic Soils Committee, appointed a subcommittee to prepare
a report concerning the “Use Suitability Classification of Histosols for Forestry and Related Use.” Since there is an overlap in membership between the two committees, the organic soils subcommittee has assumed the leadership. A formal subcommittee report is presented in the organic soils committee report. Our committee response shows a need for Histosol use suitability classification. It is evident that further subcommittee “Discussion” is needed. This committee recommends a meeting concerning this subject during the week of April 17-21, 1972. The main thrust of this discussion should establish particular problem areas for Histosol suitability classification.

2. Status of Soil Conservation Service woodland ordination groups and automatic data processing. Responses by members of this committee have emphasized several important problems. First and foremost is the selection of tree species for ordinating soils at the woodland suitability group level. This problem becomes pronounced when working with other states. For example, the selection of sugar maple (Acer saccharum Marsh.) for Michigan or Wisconsin for the same soil taxonomic units, whereas trembling aspen (Populus tremuloides Mx) is considered for Minnesota soils. Selection of two species for the same soil units indicate perhaps several controlling factors: 1) unknown soil differences between states for the same soil taxa that have influenced species composition; 2) past management; 3) soil-fire effects; 4) lack of sufficient replicated data; 5) microclimate; 6) species genetic differences. As a result of using different species and site index classes, different ordination classes and subclasses are set up for the same soil taxa. This defeats the purpose of the ordination. The lack of adequate data, particularly site index, for a species on the same soils between states was stressed as the most important problem between states.

Automatic data processing of woodland information is relatively new and this committee is not in a position to identify specific problems. However, this committee does recommend bi-annual inquiry for problems and continued consideration to developing guidelines for gathering and analyzing forest site information.

3. Development of soil survey legends and interpretation for forestry--Committee members gave this the most thought and consideration. Responses indicate a basic problem in “of what future use will the soil survey be put to?” Are present soil survey mapping legends adequate for future use? This committee recognizes that each area under consideration for soil survey has its own unique sociological, economic and natural resource potential. Too much detail for a mapping legend is questionable and even of negative value in practical terms until subsequent experiences in land use, or changes, have
taken place. And this may require remapping after the original survey. It is the opinion of this committee that effective lines of communication are essential between foresters, soil scientists, researchers, etc. for exchange of information prior to development of mapping legends and during the course of the survey. We need to recognize and state objectives of the survey and design mapping legends for them. Each land use must be examined closely and decisions made as to whether the present soil mapping legend is adequate to potential users needs. To cite some examples, potential sanitary land fill or human and industrial wastes areas, forest soil permeability rates for watershed and hydrologic groupings and location of logging roads for winter and summer operations. The committee further recommends a classification scheme be used that is compatible to the needs of the survey and composed of categories of the comprehensive system of soil classification. As information becomes available during the course of the soil survey, groupings can be developed based on actual field observations. For example, combinations of slope and erosion units that may be pertinent to forest lands would eliminate much of the detail generally included in soil surveys of more intensive use areas.

4. Forest soil bibliography - Dr. Willard Carmean has completed a final draft of the forest soil bibliography containing over 700 references. As our committee has stressed communication and lack of data appear to be the paramount items for this report, the bibliography represents this committee's contribution to compile known sources of forest data which should be used for developing soil legends and forest interpretations.

Conclusions

The forest soil committee admits that these problems and questions have been raised at past meetings and no doubt will continue to grow as woodlands and forests become intensively used. Our committee has just started to recognize the major problem areas. For example, the lack of relevant data for the potential use of our woodlands and forests and the need for close communication and exchange of information between those involved in developing and implementing soil survey and land use.

In line with the above discussion, the following recommendations are submitted:
1. **Histosol suitability classification** - that the committee continue to work closely with the organic soils committee in developing a forestry suitability classification of organic soils.

2. Propose guidelines for developing mapping legends of forested areas - Input from this committee for identification of problems or steps to proper planning and coordination of resource personnel in the development of the survey, especially in areas where very little is known about soils in the area.

**Suggested Steps:**

1. Cost of survey.

2. Level of mapping Intensity and map scale - Recon, or low intensity, 2 or 4 inch to the mile maps.

3. Collection of information - what kinds of information are needed; (logging hazards, sedimentation, time of year to log an area) and who will collect it.

4. Level of classification - series, family, subgroup. Categories of the comprehensive system of classification.

5. Quality Control - coordination and input of other disciplines and adjustments during the soil survey as needs or new data become available. The survey should be flexible.

3. Encourage woodland conservationist, soil scientist and foresters to pool their knowledge in compiling soil-tree growth relationships - A guide or chart be developed for use in preparing ordination groups, or mapping legends. The guide would serve several purposes: 1) check the validity of soils that have been studied for soil-tree growth relationships that may be currently inactive and used for forest soil surveys; 2) establish lines of communication between disciplines; 3) establish range in growth on various soil units:

<table>
<thead>
<tr>
<th>Example</th>
<th>Species</th>
<th>Soil Series</th>
<th>Growth</th>
<th>Soil Property affecting Growth if known</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Jack Pine</td>
<td>Omega (Wisconsin)</td>
<td>4 3 + 3.5</td>
<td>Fine sands less than 30%</td>
</tr>
<tr>
<td></td>
<td>Omega (Wisconsin)</td>
<td>5 2 7 4.0</td>
<td>Fine sands more than 30%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Omega (Michigan)</td>
<td>43 + 3.7</td>
<td>Fine sands less than 45%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Omega (Michigan)</td>
<td>5 1 + 3.5</td>
<td>Fine sands more than 45%</td>
<td></td>
</tr>
</tbody>
</table>

4. The forest soils committee should be continued.
It is moved that this report be submitted for approval by the North Central Regional Soil Survey Workshop.

Forest Soil Committee Membership

*Shetron, S., Chairman
Arneman

*Boelter
Bourdo
Boyle

*Carr
*Carey

Carmean

Farnham
Ferber

*Klingenhoets
Message

*Neuman

*Radeke

*Scilley
Stevens

*Member present at Rapid City, South Dakota.