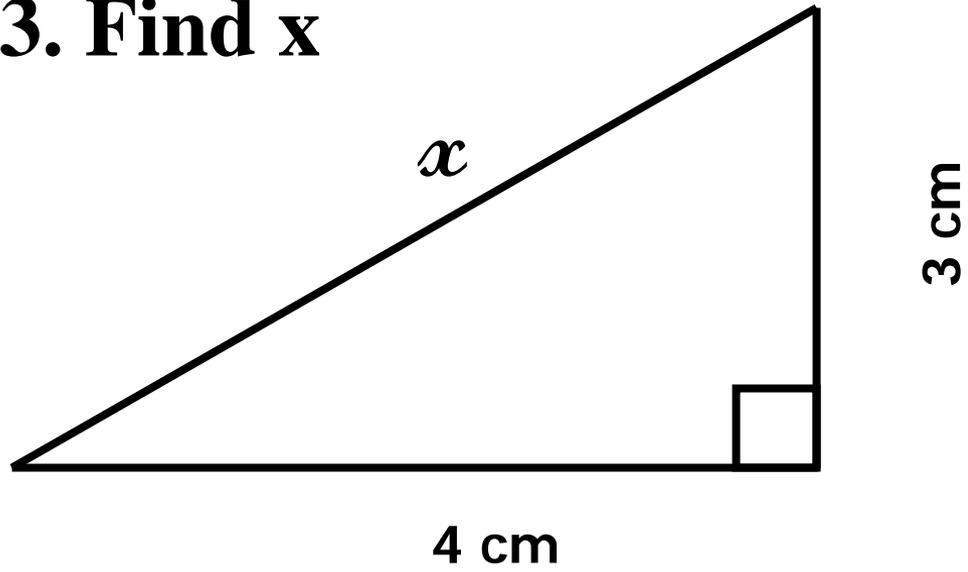
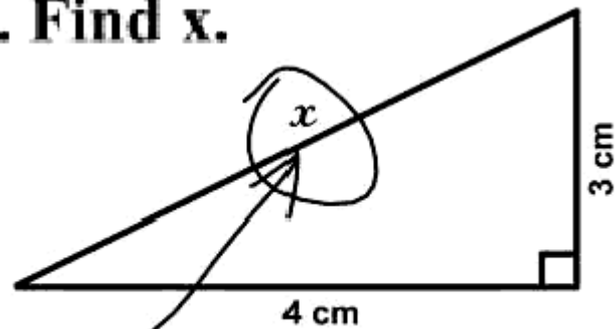


**3. Find  $x$**



**3. Find  $x$ .**



*Here it is*



**If we think pragmatically about the kinds of data acquisition allowed by our resources (time, knowledge, skills, technologies, and budget) . . .**

**what are the most logical, economical, scientifically sound, and relevant things we can do to prepare for the widest spectrum of potential needs?**

Massachusetts AUTUMN LN

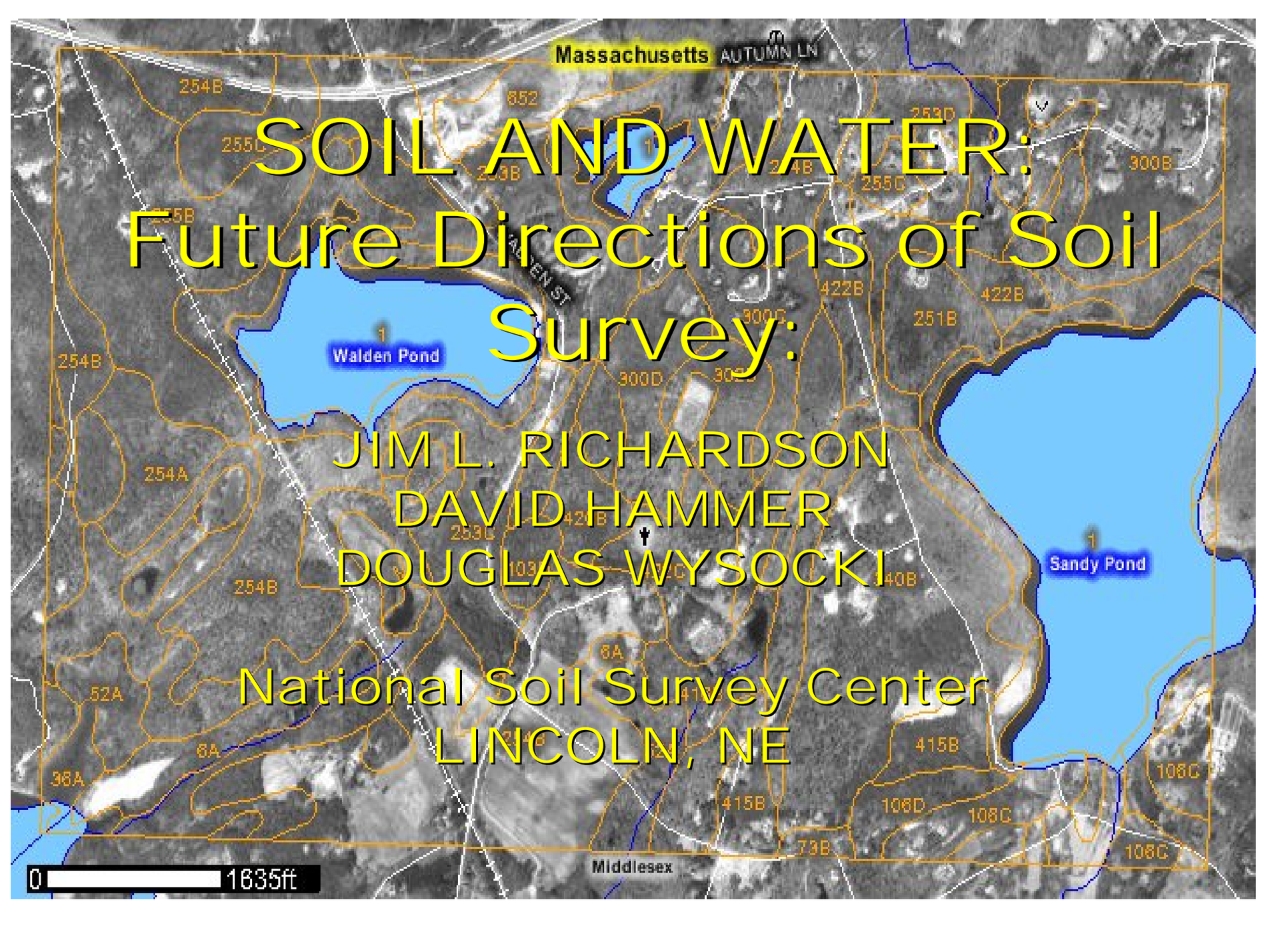
# SOIL AND WATER: Future Directions of Soil Survey:

JIM L. RICHARDSON  
DAVID HAMMER  
DOUGLAS WYSOCKI

National Soil Survey Center  
LINCOLN, NE

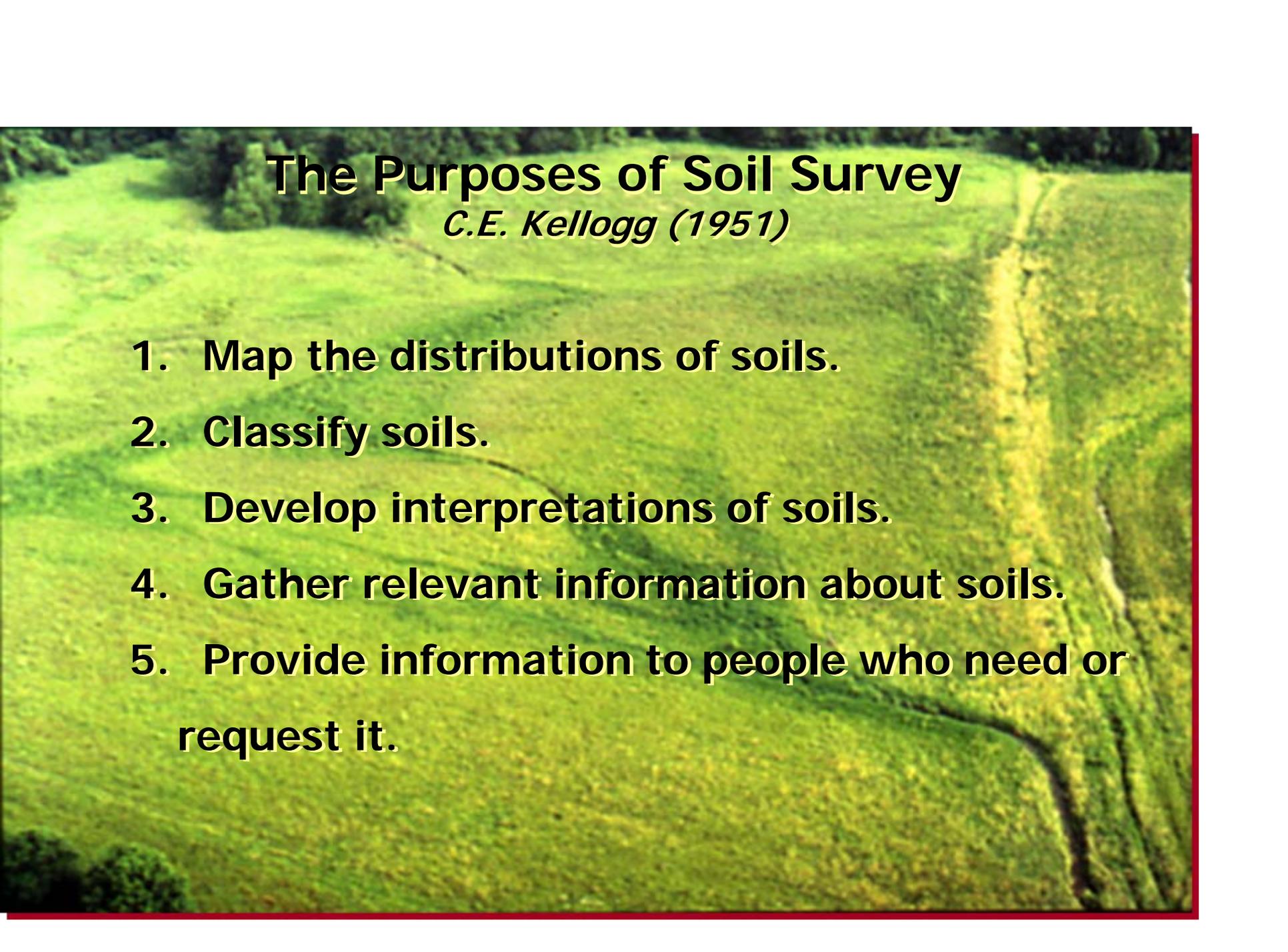
0 1635ft

Middlesex



# OBJECTIVES

- Review historical and mandated missions of soil survey
- Relate water to soil profiles and soil landscapes to illustrate the connections.
- Quickly review implications in terms of data.

An aerial photograph of a lush green field with a winding path or stream cutting through it. The field is vibrant green, and the path is a lighter, yellowish-green color. The background shows a line of trees.

# **The Purposes of Soil Survey**

*C.E. Kellogg (1951)*

- 1. Map the distributions of soils.**
- 2. Classify soils.**
- 3. Develop interpretations of soils.**
- 4. Gather relevant information about soils.**
- 5. Provide information to people who need or request it.**

# The Mandated (Legislated) Soil Survey Missions

*Survey Program in Public Law 89-560 (Soil Survey for Resource Planning and Development Act)*

1. Make an inventory of the soil resources of the United States;
  2. *Keep the soil survey relevant to ever-changing needs;*
  3. *Interpret the information and make it available in a useful form; and*
  4. *Promote the soil survey and provide technical assistance in its use for a wide range of community planning and resource development issues related to non-farm and farm uses.*
- 

# UNIFYING PRINCIPLES

- **Temporal and spatial distributions of water create soil change (soil genesis) and drive most geomorphic processes.**
- **Water is the an integrating component between soils and their landscapes.**
- **Soil morphology is the reflection of hydrology and integrates soil development over time.**
- **Pedology is key to modeling and predicting water-related processes in landscapes.**

# Operational Entities

- **Taxonomic unit**
- **Mapping unit**
- **Functional unit**



**“Recognition that the soil profile is the historical record of the development of that soil is the most important discovery in pedology.”**

***D. H. Yaalon (1983)***

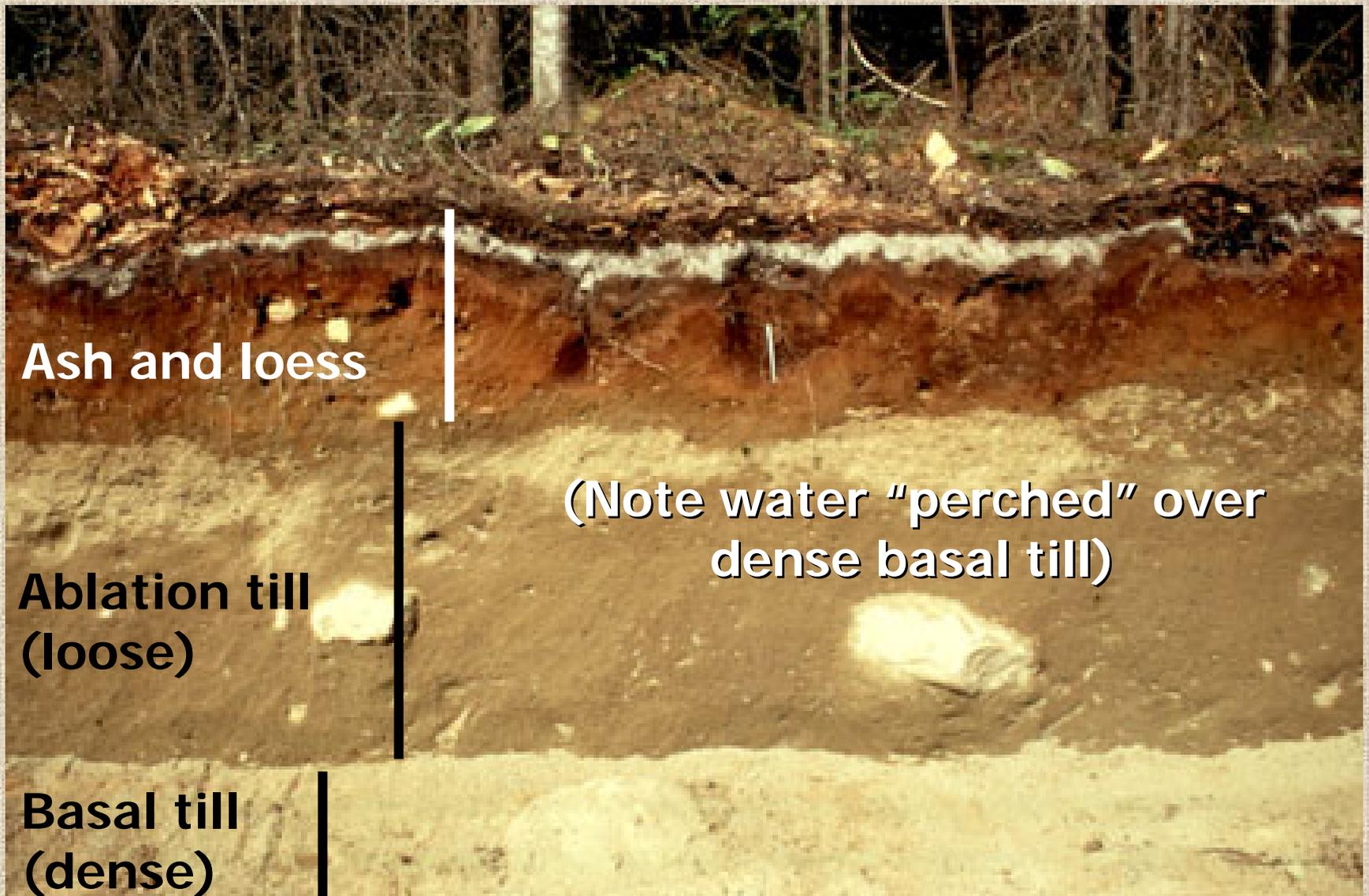


**Complete soil profile descriptions, with associated chemical, physical and mineralogical data can be used with knowledge of soil water distributions to extrapolate from point sources to volumes.**

**These are fundamental, scale-independent data.**



**When the soil and water data are linked to allow an understanding of processes, the technological terrain attribute data have added value and relevance. . . they actually have quantitative applications beyond surficial attribute uses.**



Ash and loess

Ablation till  
(loose)

Basal till  
(dense)

(Note water "perched" over  
dense basal till)

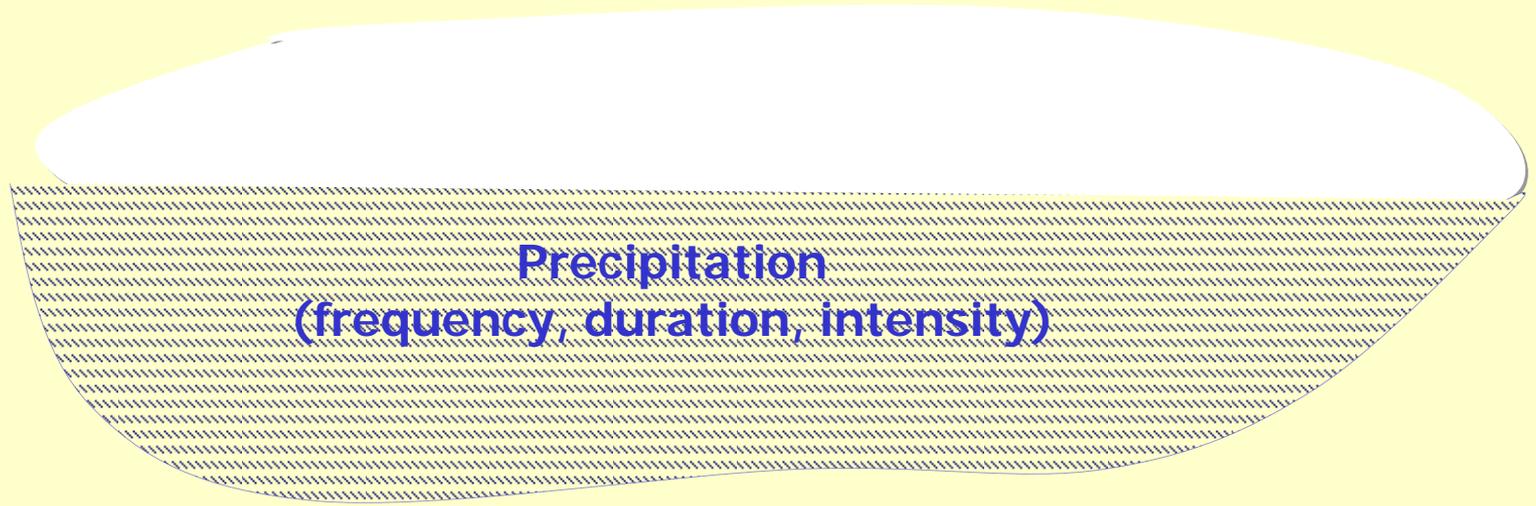
**Pacific Northwest Spodosol in loess and ash over  
two kinds of glacial till.**



**Downslope water movement in  
loess over paleosol from limestone**

**Water flows downhill  
underground!!!**

# The Hydrologic Cycle



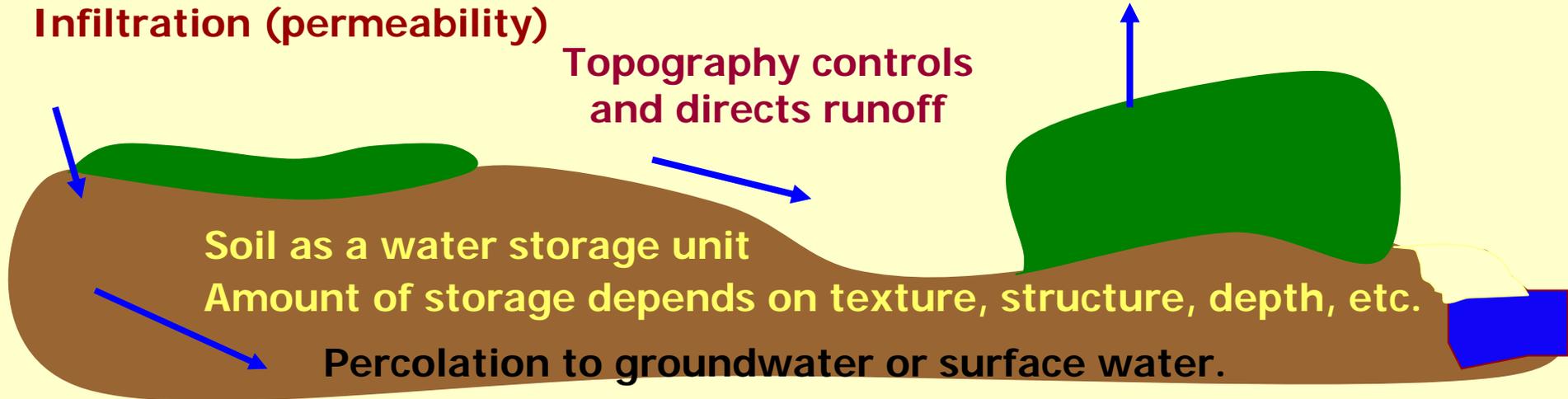
Vegetation intercepts and transpires water and holds soils.

Infiltration (permeability)

Topography controls and directs runoff

Soil as a water storage unit  
Amount of storage depends on texture, structure, depth, etc.

Percolation to groundwater or surface water.



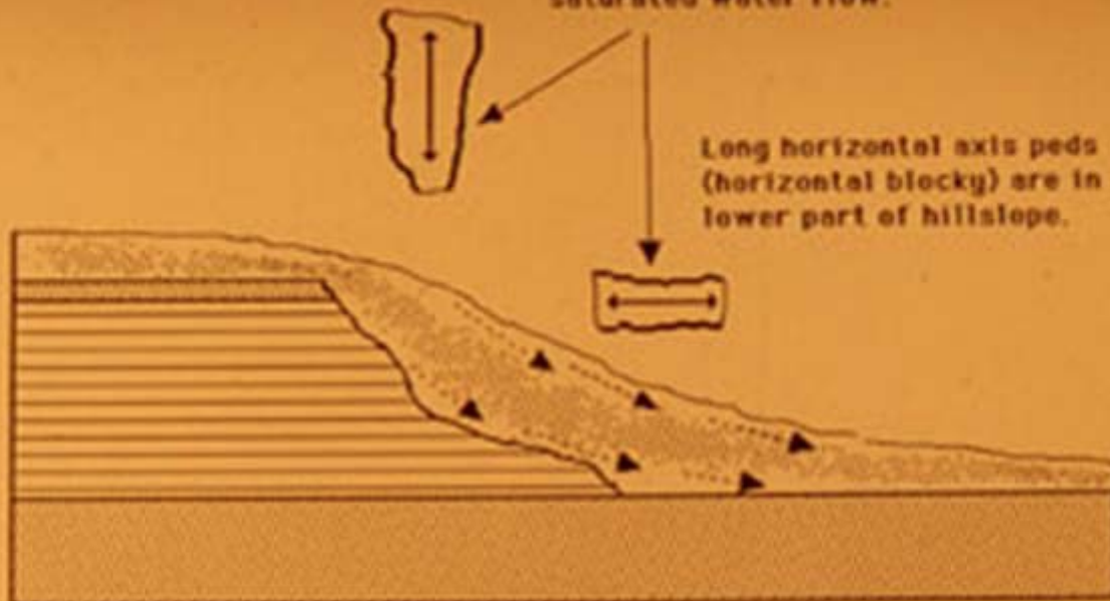
# Primary, secondary and tertiary structure in forest soil. Note roots following structure.



(prismatic) are in upper part of hillslope.

films are on ped faces which parallel vector of saturated water flow.

Long horizontal axis peds (horizontal blocky) are in lower part of hillslope.



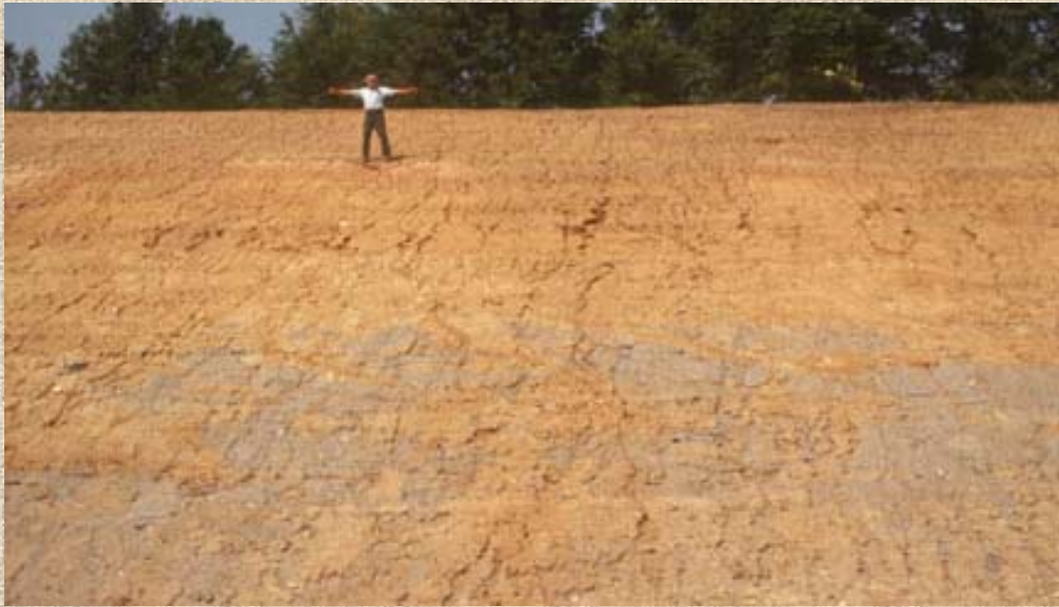
ARGILLIC HORIZON

SHALE

SANDSTONE

Vectors of saturated water flow are above argillic horizon and above bedrock.

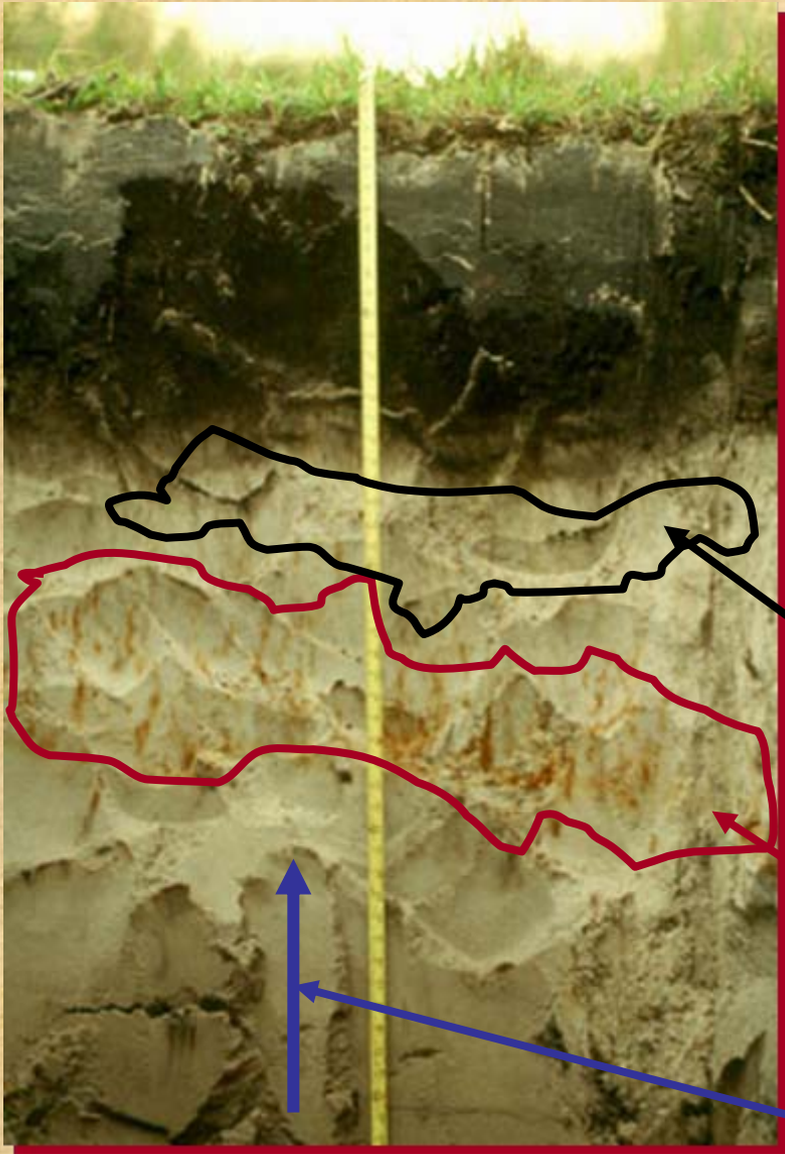
Seasonally perched water tables occur in late winter/early spring.



**Loess over  
oxidized till over  
unoxidized till  
(central MO)**

**Till oxidizing  
“from the  
outside in”  
along deep  
ped faces.**



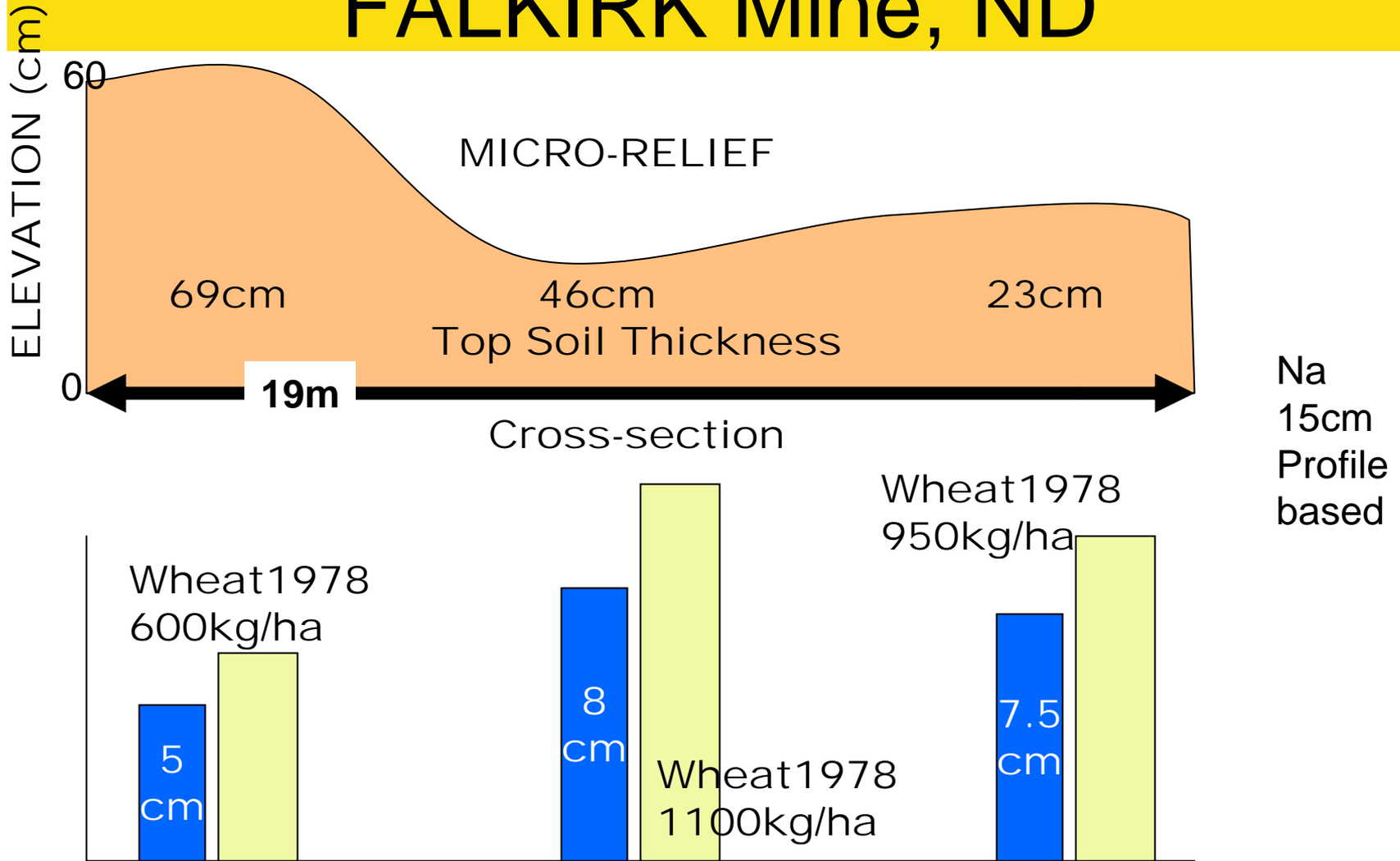


**Mn concretions**

**Fe concretions**

**Direction of water movement**

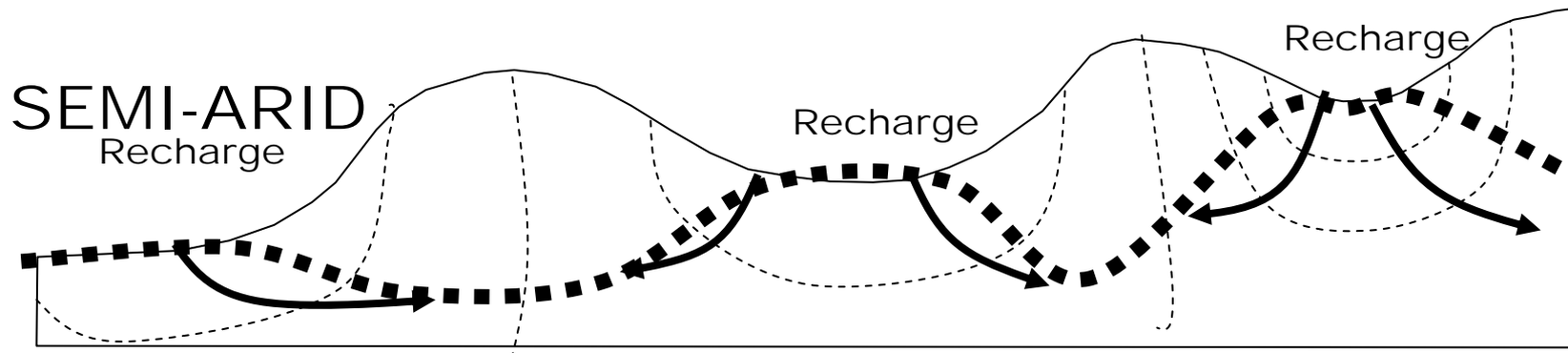
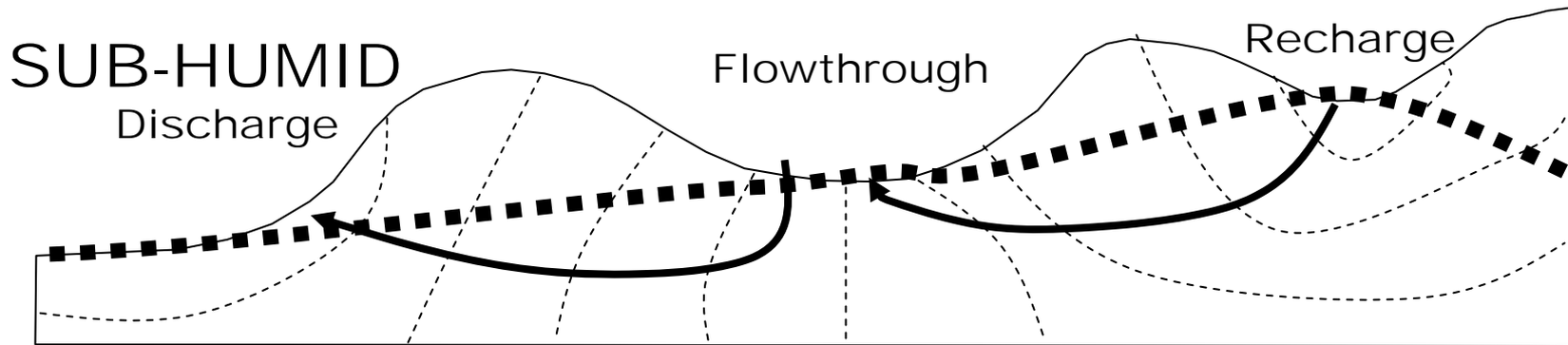
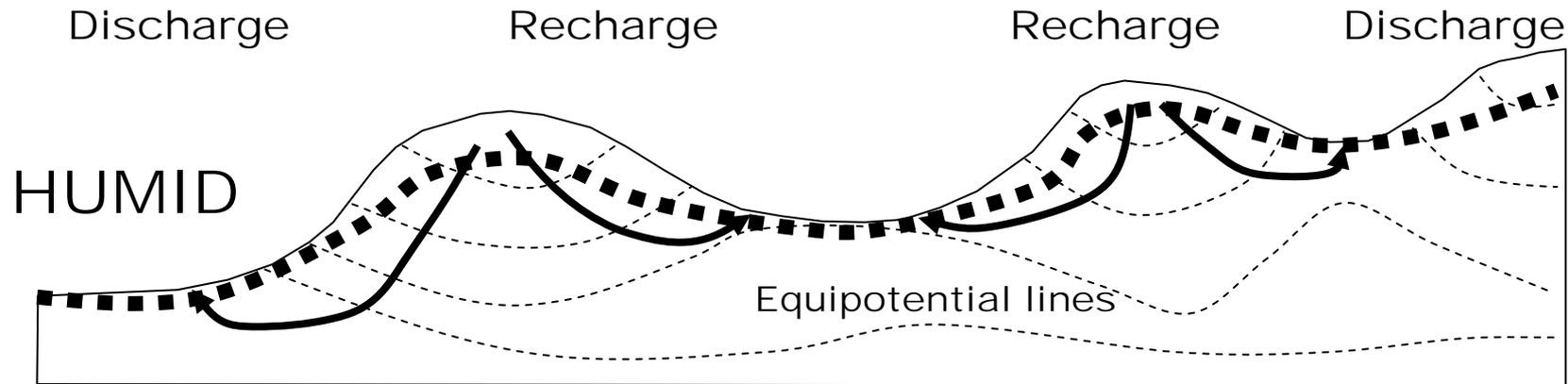
# Created Landscape & Soils FALKIRK Mine, ND



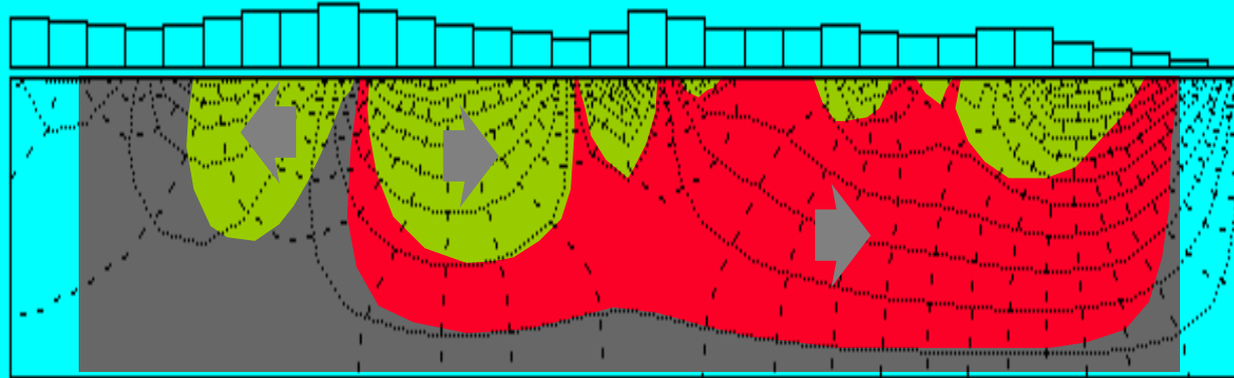
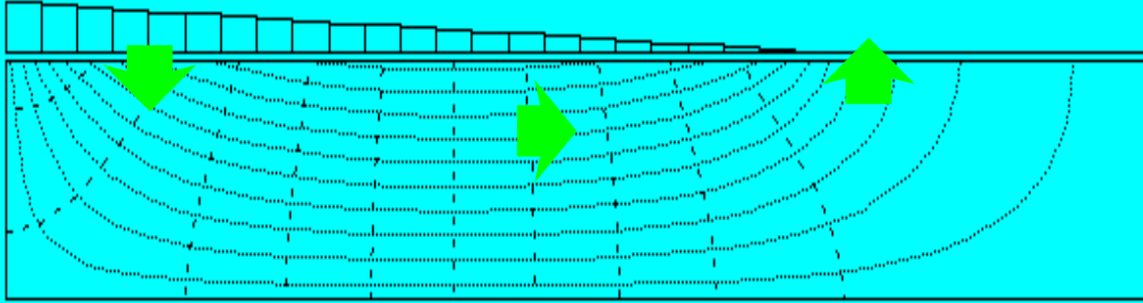
Wollenhaupt & Richardson, 1982



# Climatic Influences on Water Tables



# Hummocky topography results in many local groundwater-flow systems.

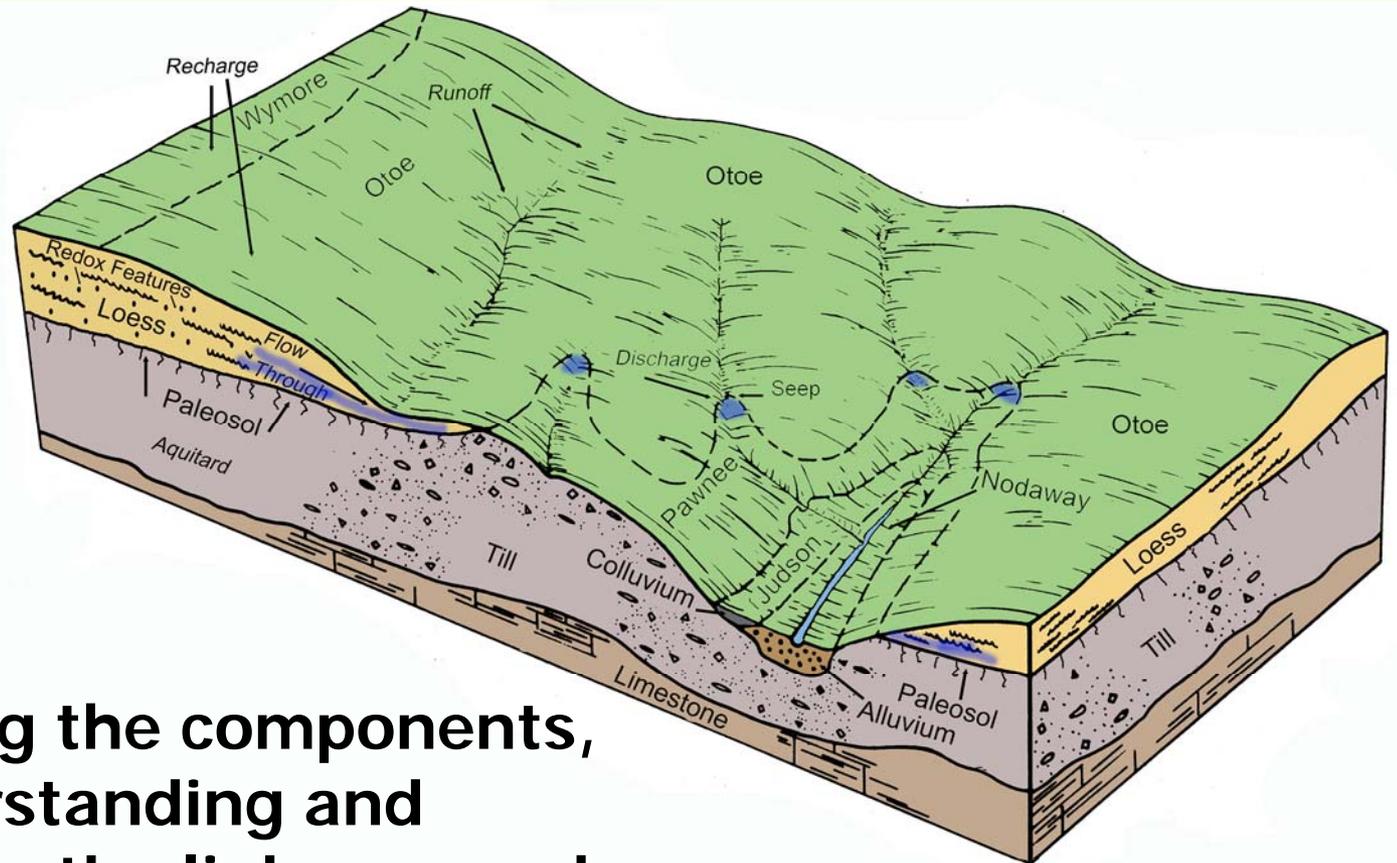


- Long, even slopes produce simple flow-systems  
Choppy slopes of high relief produce complex flow-systems

After Toth, and Winter

# SOIL GEOMORPHIC INSTITUTE

## Geomorphology, stratigraphy, pedology, and hydrology



**Recognizing the components,  
understanding and  
interpreting the linkages and  
interactions**

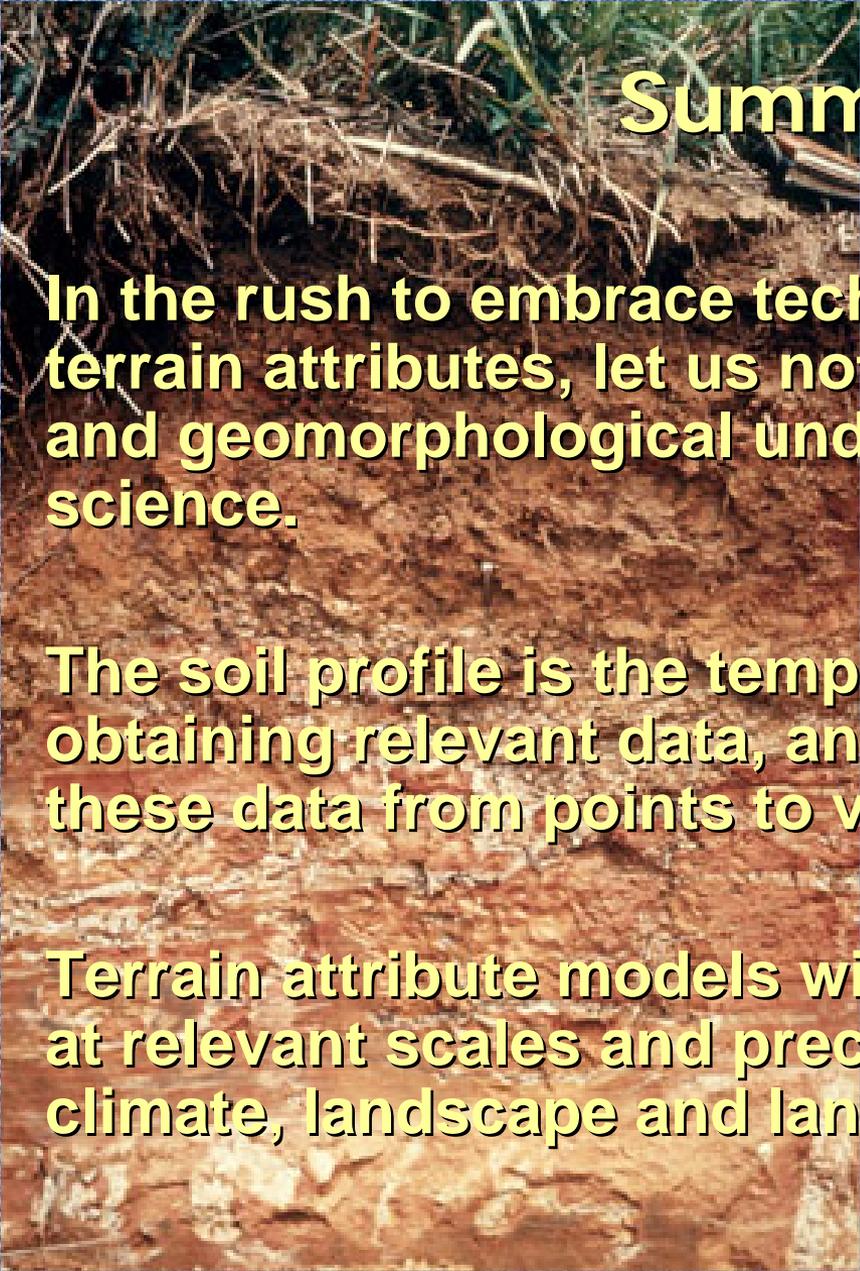
## Fallacy

*We are data rich and information poor.*

## Reality

*We are data sporadic, correlations unknown, and  
"system process" uncertain.*





## Summary

- **In the rush to embrace technology to model the terrain attributes, let us not forget the pedological and geomorphological underpinnings of soil science.**
- **The soil profile is the template for identifying and obtaining relevant data, and the key to extrapolating these data from points to volumes.**
- **Terrain attribute models will require field validation at relevant scales and precision, and must be climate, landscape and land-use specific.**