

SOIL LEGEND\*

LEVEL TO VERY STEEP, LOAMY SOILS ON GLACIAL TILL PLAINS AND MORAINES

- 1 Barnes-Svea association
- 2 Barnes-Buse association
- 3 Barnes-Buse-Svea association
- 4 Cresbard-Barnes-Svea association
- 5 Hamerly-Svea-Barnes association

LEVEL TO UNDULATING, SILTY SOILS ON LAKE PLAINS

- 6 Sinai-Overly-Bearden association

LEVEL TO UNDULATING, LOAMY AND SANDY SOILS ON MANTLED TILL PLAINS AND OUTWASH PLAINS

- 7 Swenoda-Hecla association

LEVEL TO STEEP, LOAMY SOILS ON OUTWASH PLAINS

- 8 Sioux-Arvilla association

LEVEL TO VERY STEEP, LOAMY AND SILTY SOILS IN STREAM VALLEYS

- 9 Kloten-Buse-Lamoure association
- 10 Buse-La Prairie-Sioux association
- 11 Sioux-Fordville-Lamoure association

\* The units on this legend are described in the text under the heading "General Soil Map Units."

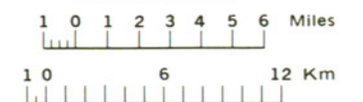
Compiled 1990

UNITED STATES DEPARTMENT OF AGRICULTURE  
SOIL CONSERVATION SERVICE  
UNITED STATES DEPARTMENT OF THE INTERIOR  
FISH AND WILDLIFE SERVICE  
NORTH DAKOTA AGRICULTURAL EXPERIMENT STATION  
NORTH DAKOTA COOPERATIVE EXTENSION SERVICE  
NORTH DAKOTA STATE SOIL CONSERVATION COMMITTEE

**GENERAL SOIL MAP**

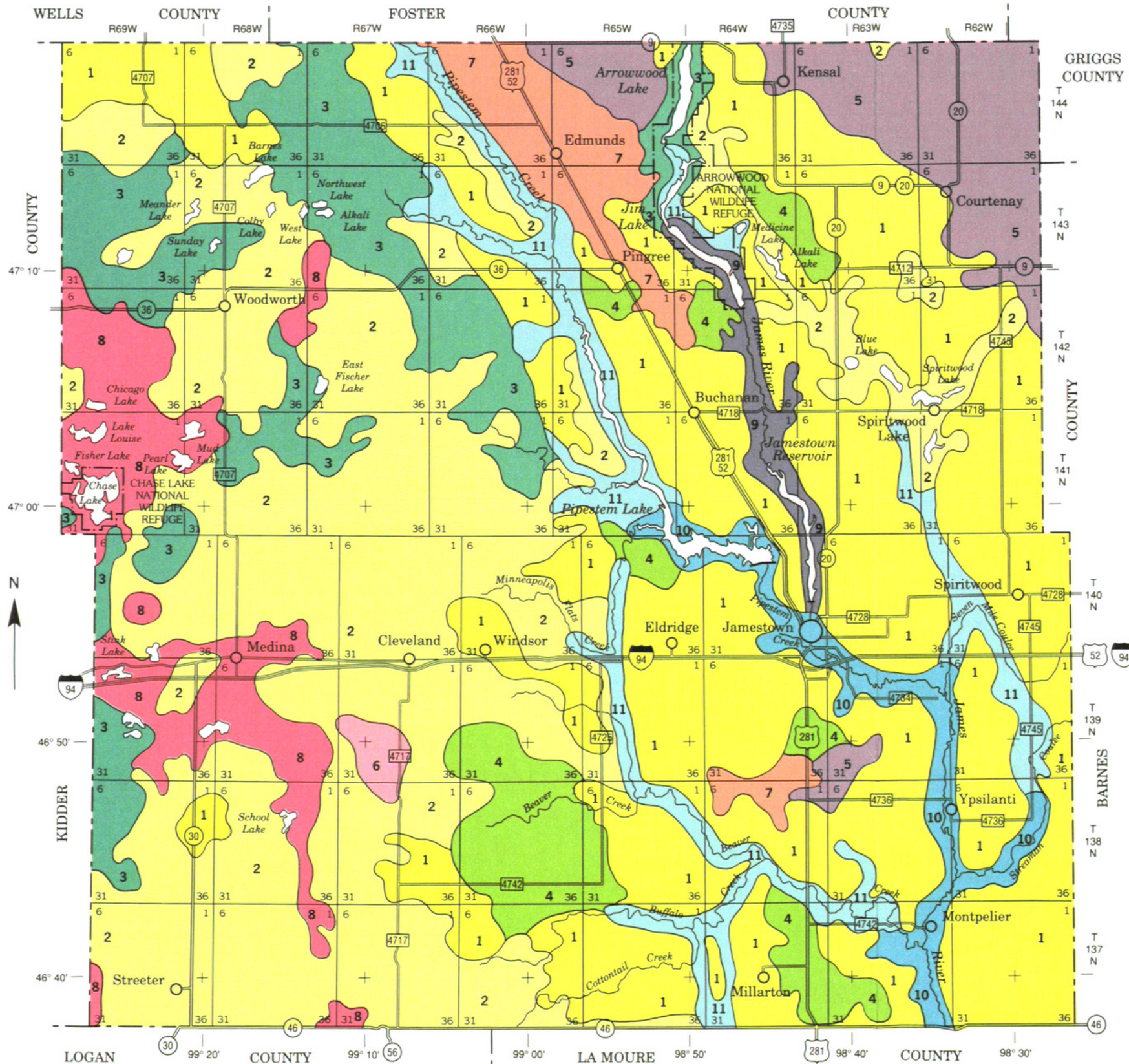
**STUTSMAN COUNTY,  
NORTH DAKOTA**

Scale 1:380,160



SECTIONALIZED TOWNSHIP

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36



Each area outlined on this map consists of more than one kind of soil. The map is thus meant for general planning rather than a basis for decisions on the use of specific tracts.