



MN Wetland Professional Certification Program Introduction Class- Day 2



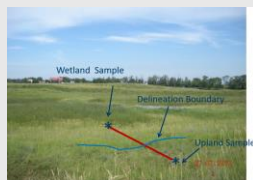
1



2

Quiz

- 1) Sampling transects should be?
- a) Used when conducting a routine level 1 delineation
 - b) Representative of wetland-upland transition areas
 - c) Located systematically using an established grid
 - d) Randomly located throughout the evaluation area




3

2) What is the maximum average water depth for a special aquatic site to be classified as a wetland?

- a) 1 foot below the surface
- b) 8.2 feet below the surface
- c) 1 foot above the surface
- d) 3 feet above the surface

3) Wetland boundaries must be delineated using:

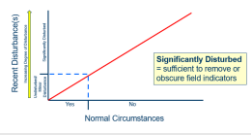
- a) Only the US Army Corps of Engineers 1987 manual for identifying and delineating jurisdictional wetlands
- b) The hydrogeomorphic method
- c) The WCA Rulebook
- d) US Army Corps of Engineers 1987 manual & Regional Supplements



4

4) A seasonally flooded wetland on agricultural land is normally plowed and planted in most years. For delineation purposes, which of the following conclusions is most likely true?

- a) This is not a jurisdictional wetland
- b) Normal circumstances are not present
- c) Normal circumstances exist
- d) A level 2 delineation is required




5

5) Explain the concept of a Problem area

- Indicators absent to seasonal, or annual variability; or permanent due to the nature of the soils or species
- Including seasonal wetlands, prairie soils, red parent material etc.

6) Explain the concept of an Atypical Situation



- One or more Indicators absent due to human activity or natural events (beavers, fire, river changing course)



6

7) Which of the following can be used for determining the start of the growing season?

- a) Soil temperature at 41 inches below the surface
- b) Soil temperature at the soil surface
- c) Soil temperature at 18 inches below the surface
- d) Soil temperature at 12 inches below the surface


7

8) What classification system uses Systems, Sub-systems and Classes?

- a)HGM
- b)Eggers and Reed
- c)Cowardin
- d)Circular 39

9) Which of the following plant communities would be characteristic of a Circular 39 type 6 wetland?

- a) Sedge meadow
- b) Bog
- c) Alder thicket
- d) Shallow marsh




8

10) Which of the follow is not a parameter of the Hydrogeomorphic Method classification system?:

- a) geomorphology
- b) plant community
- c) hydrology
- d) hydraulics

11) A natural process in a wetland that can be scientifically assessed can also be described as a:

- a) wetland value
- b) routine assessment method
- c) exemption
- d) wetland function



9

Offsite Resources for TEP members

- Offsite Resources



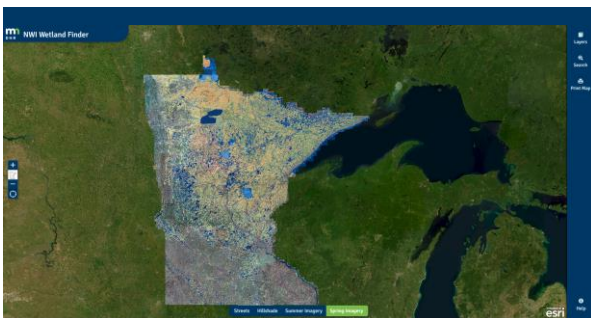
10

Important Resources for TEP members

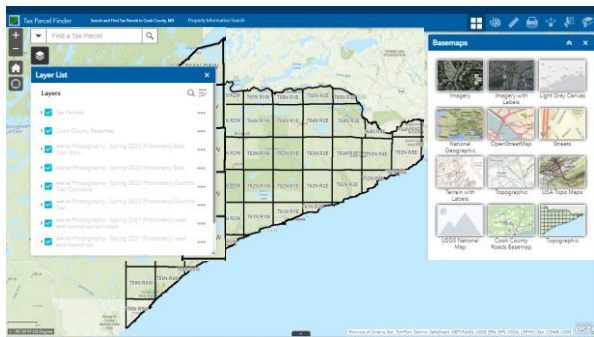
- [National Wetland Inventory](#)
- [Web Soil Survey](#)
- [County GIS/Land Explorer](#)
- [Enviro Atlas](#)
- [MN Conservation Explorer](#)



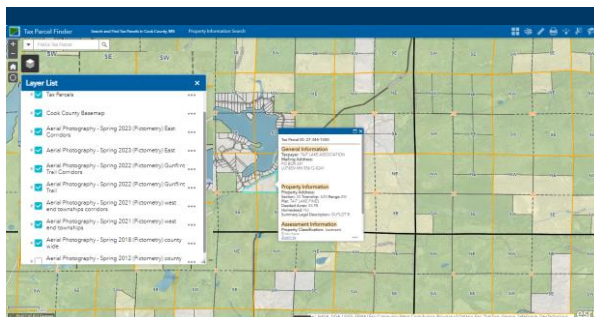
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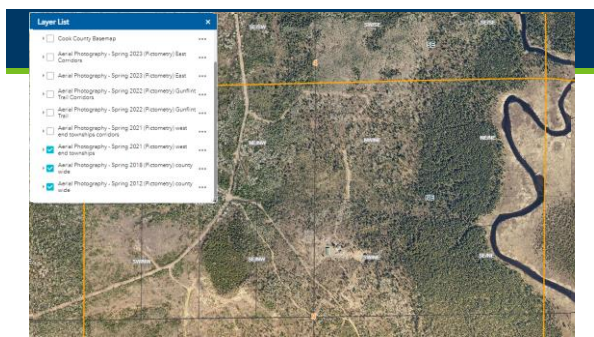
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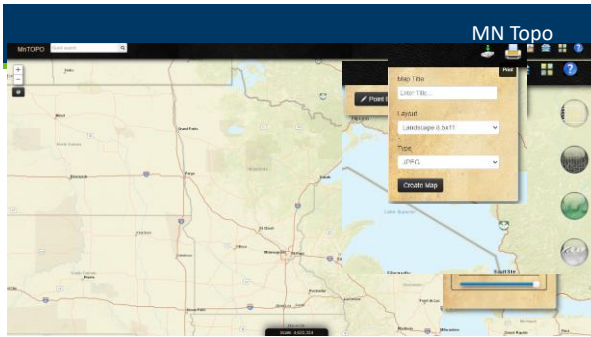
16



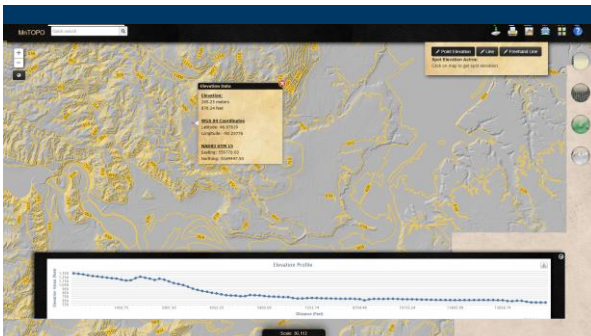
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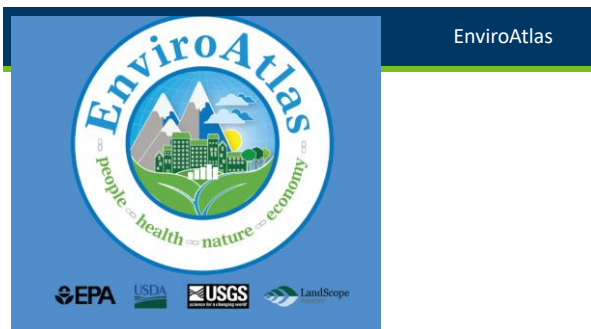
18



19

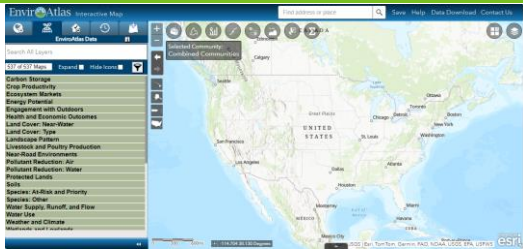


20



21

What you can do with

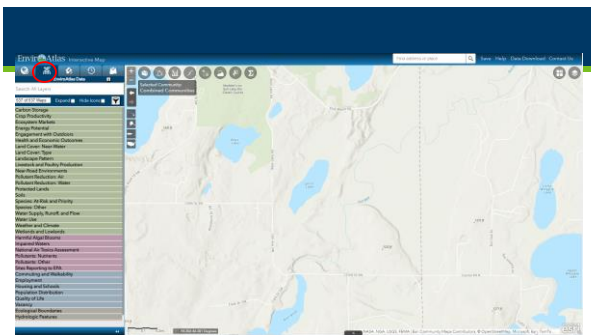


22

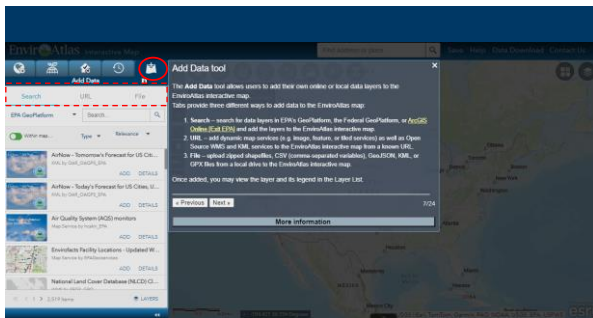
What you can do with



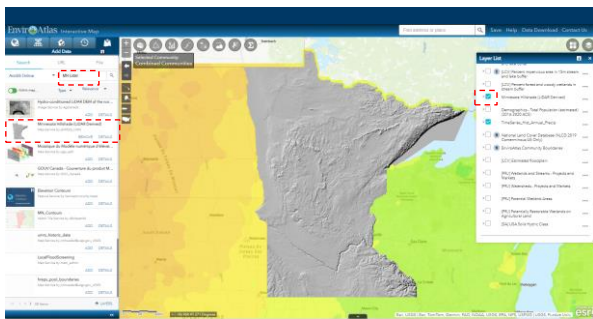
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24



25



26

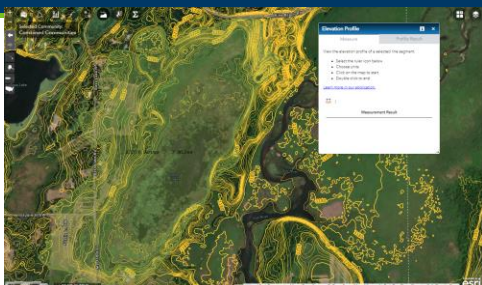


27

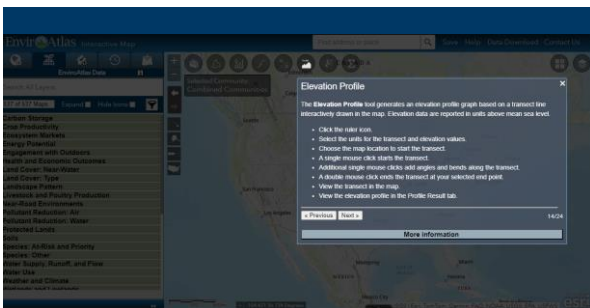


34

Determine Catchment Slope



35



36

Determine Catchment Slope

Divide the elevation change indicated in the red box by the distance indicated in the gray box and multiply by 100 to get the percent slope across the catchment.

Question 3. Enter the percent slope across the catchment:

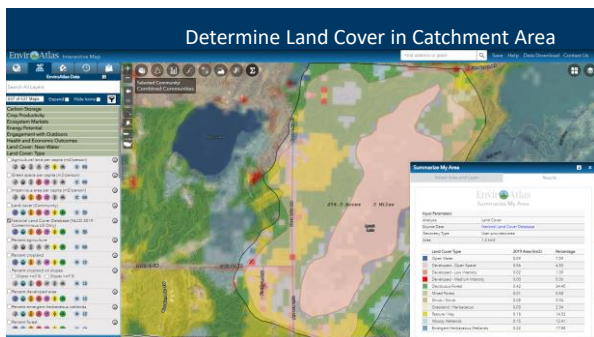
37

Determine Land Cover in Catchment Area

38

Determine Land Cover in Catchment Area

39



40

Minnesota Department of Natural Resources
MN Conservation Explorer

Welcome to the Minnesota Conservation Explorer

Conservation Planning

Natural Heritage Review

Nonpublic Data Access

41

Soil Survey Overview

Web Soil Survey

Home

What is a Soil Survey?

How to Use the Web Soil Survey

Soil Survey Data

Soil Survey Products

Soil Survey Services

Soil Survey Contacts

Soil Survey News

Soil Survey Links

Soil Survey Help

Soil Survey Feedback

42



43

Overview



- '87 Manual Definitions:
- Normal Circumstances
- Atypical area
- Problem area



- Midwest and NC/NE require aerial review per Chapter 5:
- "Agricultural lands"
 - "Wetlands that periodically lack indicators of wetland hydrology"

44



US Army Corps of Engineers®



Guidance

March 4, 2015

Guidance for Submittal of Delineation Reports to the St. Paul District Army Corps of Engineers and Wetland Conservation Act Local Governmental Units in Minnesota, Version 2.0

3.7.6 Using Aerial Imagery to Assess Wetland Hydrology

Procedures have been updated and improved for the assessment of wetland hydrology based on aerial imagery. The interagency approach to off-site wetland determinations on agricultural lands (also referred to as the state "Mapping Conventions") is required for CWA and WCA purposes. Refer to the guidance

Guidance for Offsite Hydrology

45

Guidance



US Army Corps of Engineers®
St. Paul District



July 1, 2016

Guidance for Offsite Hydrology/Wetland Determinations

This document replaces all previous Minnesota Board of Water and Soil Resources (BWSR) and St Paul District Corps of Engineers District subarea guidance, including wetland mapping, navigation...

46

Guidance

- Always use all* imagery in putting the pieces together, and place greatest reliance on more recent years; they tend to best reflect current conditions.

*Use only high quality/good resolution slides. Much better to focus on image quality than normalcy of antecedent conditions.



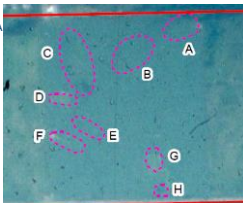
47

Guidance

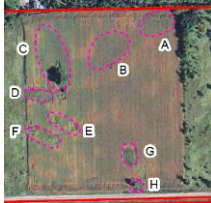
Moving away from FSA images 1979 – 2000

Using more recent and clearer images: 5 normal years

1997 FSA



2010 MhGEO



48

Variables

Vegetation Tolerance

Hydrophytic Veg.



Corn



Soybeans



49

Guidance

Vigor and stress responses to wetland conditions



50

Evaluating Images

Signatures:

- CS: Crop stress
- DO: Drowned Out
- NC: Not cropped
- SW: Standing water
- NV: Normal vegetative cover
- NSS: No soil wetness
- AP: Altered pattern
- SS: Soil wetness signature
- CS/DO... (can have multiple, use the /)

Wetland Signatures are a positive "hit"

51

Evaluating Images

Crop Stress (CS)



52

Evaluating Images

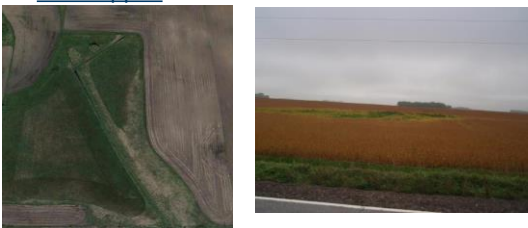
Drowned Out (DO)



53

Evaluating Images

NC – not cropped.



54

Evaluating Images

Standing Water (SW)



55

Evaluating Images

AP - altered pattern



56

Evaluating Images

WS - wetland signature



57

Evaluating Images

Normal Vegetative Cover (NV) or No Soil Wetness (NSS)



58

Evaluating Images

Soil Wetness Signature-SS

- In Bare soil images, dark, or wet-appearing photo tone from early growing season
- May even include some standing water
- Note the drift lines around the edge of the basin



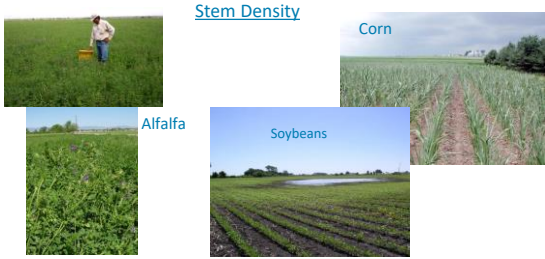
59

What signature(s) do you see?

<p>Google Earth</p>	Crop Stress (CS)	
	Drowned Out (DO)	
	Not Cropped (NC)	
	Standing Water (SW)	
	Altered Pattern (AP)	
	Wetland Signature (WS)	

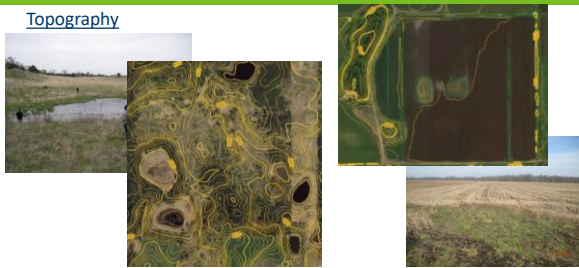
60

Variables



61

Variables



62

Variables



63

Variables

Deep Peat Soils



64

Variables

Iron Chlorosis



Winter Freeze



Business Decisions



65

Wet Signatures

Drownout

Cropped Around Wetland

Late Planting or Mowed for Hay



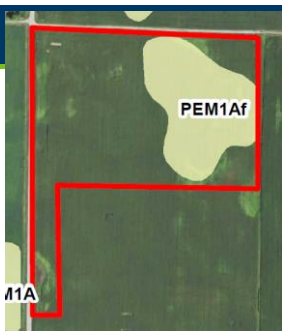
66

Incidental



70

AOI NWI

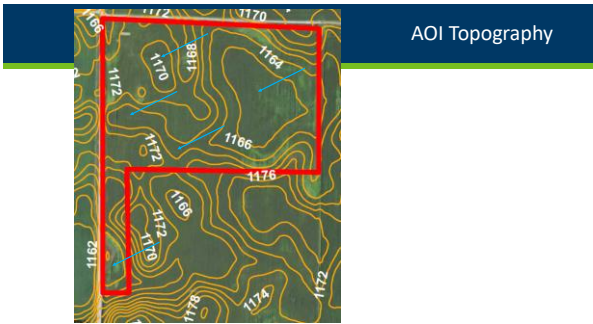


71

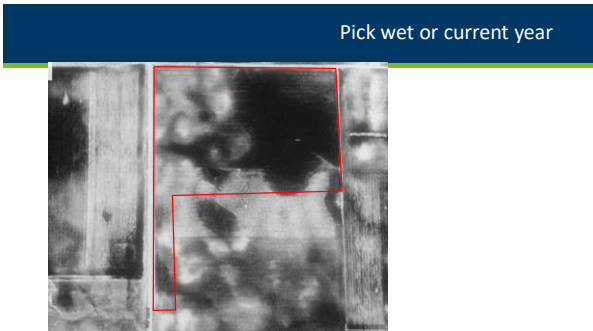
AOI Soils



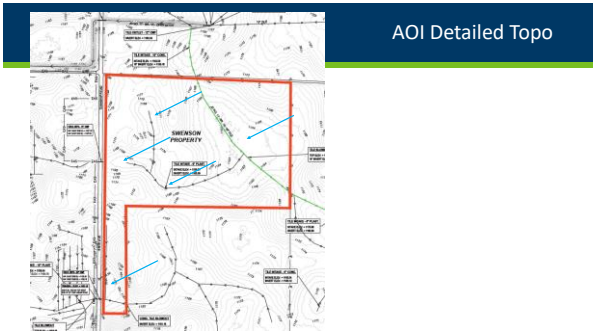
72



73



74



75

Let's do the math.

Map No.	Index Name	CWA/Other	Wetland Interpretation Areas(2)				
			1	2	3	4	5
WV0010	County	Yes	26	100	NA	NA	NA
WV0011	City	Yes	89	100	NA	NA	NA
WV0012	City	Yes	39	100	NA	NA	NA
WV0013	City	Yes	15	100	NA	NA	NA
WV0014	County	Yes	100	100	NA	NA	NA
WV0015	County	Yes	100	100	NA	NA	NA
WV0016	City	Yes	100	100	NA	NA	NA
WV0017	City	Yes	100	100	NA	NA	NA
WV0018	City	Yes	100	100	NA	NA	NA
WV0019	City	Yes	100	100	NA	NA	NA
WV0020	City	Yes	100	100	NA	NA	NA
WV0021	County	Yes	100	100	NA	NA	NA
WV0022	County	Yes	100	100	NA	NA	NA
WV0023	County	Yes	100	100	NA	NA	NA
WV0024	County	Yes	100	100	NA	NA	NA
WV0025	City	Yes	100	100	NA	NA	NA
WV0026	City	Yes	100	100	NA	NA	NA
WV0027	City	Yes	100	100	NA	NA	NA
WV0028	City	Yes	100	100	NA	NA	NA
WV0029	City	Yes	100	100	NA	NA	NA
WV0030	City	Yes	100	100	NA	NA	NA
WV0031	City	Yes	100	100	NA	NA	NA
WV0032	City	Yes	100	100	NA	NA	NA
WV0033	City	Yes	100	100	NA	NA	NA
WV0034	City	Yes	100	100	NA	NA	NA
WV0035	City	Yes	100	100	NA	NA	NA
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WV0037	City	Yes	100	100	NA	NA	NA
WV0038	City	Yes	100	100	NA	NA	NA
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WV0044	City	Yes	100	100	NA	NA	NA
WV0045	City	Yes	100	100	NA	NA	NA
WV0046	City	Yes	100	100	NA	NA	NA
WV0047	City	Yes	100	100	NA	NA	NA
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WV0049	City	Yes	100	100	NA	NA	NA
WV0050	City	Yes	100	100	NA	NA	NA
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WV0059	City	Yes	100	100	NA	NA	NA
WV0060	City	Yes	100	100	NA	NA	NA
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WV0065	City	Yes	100	100	NA	NA	NA
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WV0069	City	Yes	100	100	NA	NA	NA
WV0070	City	Yes	100	100	NA	NA	NA
WV0071	City	Yes	100	100	NA	NA	NA
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WV0096	City	Yes	100	100	NA	NA	NA
WV0097	City	Yes	100	100	NA	NA	NA
WV0098	City	Yes	100	100	NA	NA	NA
WV0099	City	Yes	100	100	NA	NA	NA
WV0100	City	Yes	100	100	NA	NA	NA

88

Document

Hydric Soils present?	Identified on NW1 or other wetland map?	Percent with wet signatures from Exhibit 1	Field verification required?	Wetland?
Yes	Yes	<50%	No	Yes
Yes	Yes	50-50%	No	Yes
Yes	Yes	<50%	Yes	Yes, if other hydrology indicators present
Yes	No	<50%	No	Yes
Yes	No	50-50%	Yes	Yes, if other hydrology indicators present
Yes	No	<50%	No	No
No	Yes	<50%	No	Yes
No	Yes	50-50%	Yes	Yes
No	Yes	<50%	No	No
No	No	<50%	Yes	Yes, if other hydrology indicators present
No	No	50-50%	Yes	Yes, if other hydrology indicators present
No	No	<50%	No	No

Area	Hydric Soils Present	Identified on NW1 or other wetland map	Percent with wet signatures from Exhibit 1	Other hydrology indicators present	Wetland?
11	Yes	No	100	NA	Yes
12	Yes	No	0	NA	No
13	Yes	No	0	NA	No
14	Yes	No	0	NA	No
15	Yes	Yes	80	NA	Yes

89

Document

Hydric Soils present?	Identified on NW1 or other wetland map?	Percent with wet signatures from Exhibit 1	Field verification required?	Wetland?
Yes	Yes	<50%	No	Yes
Yes	Yes	50-50%	No	Yes
Yes	Yes	<50%	Yes	Yes, if other hydrology indicators present
Yes	No	<50%	No	Yes
Yes	No	50-50%	Yes	Yes, if other hydrology indicators present
Yes	No	<50%	No	No
No	Yes	<50%	No	Yes
No	Yes	50-50%	Yes	Yes
No	Yes	<50%	No	No
No	No	<50%	Yes	Yes, if other hydrology indicators present
No	No	50-50%	Yes	Yes, if other hydrology indicators present
No	No	<50%	No	No

Area	Hydric Soils Present	Identified on NW1 or other wetland map	Percent with wet signatures from Exhibit 1	Other hydrology indicators present	Wetland?
11	Yes	No	100	NA	Yes
12	Yes	No	0	NA	No
13	Yes	No	0	NA	No
14	Yes	No	0	NA	No
15	Yes	Yes	80	NA	Yes

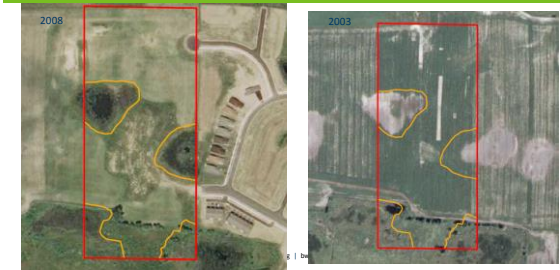
90

Incidental



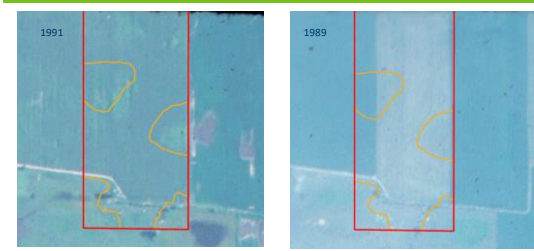
97

Incidental



98

Incidental



99

Incidental



100

Final Point

- Except for Level 1 delineations, the results of aerial imagery review are not necessarily the final determination.
- Other data to support conclusions.
- Results do not override site specific data (Level 2, etc).

9/4/2024

WDCP Training | bwrsc.state.ms.us

101

101



Basic Soil Concepts

ms BOARD OF WATER AND SOIL RESOURCES



102

Overview

- Basics of Soil
 - Soil formation
 - Landscape position
- Soil Properties
 - Texture
 - Color
- Hydric soil development
- Web Soil Survey
 - Interpreting soil reports
- Hydric soil indicators
 - All
 - Fine
 - Sandy
- Common soil indicators



103

What is Soil?

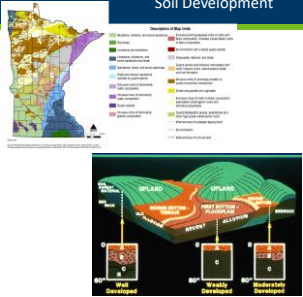
- Natural body that occurs on the land surface, occupies space, and is characterized by one or both of the following:
- Horizons or layers, or
- The ability to support rooted plants in a natural environment
 - Upper limit is air or shallow (>2.5 m) water
 - Lower limit is either bedrock or the limit of biological activity
 - Lower limit for classification set at an arbitrary 2 m



104

Factors That Influence Soil Development

- Climate- weather conditions prevailing over long period of time
- Parent material- geologic material from which soils form
- Topography- landscape position and slope processes
- Organisms- essential role of microbes in the soil, includes humans
- Time- soil doesn't "age", it develops. vegetation, organisms and climate "act on" parent material and topography to develop soil.



105

Soil Taxonomy

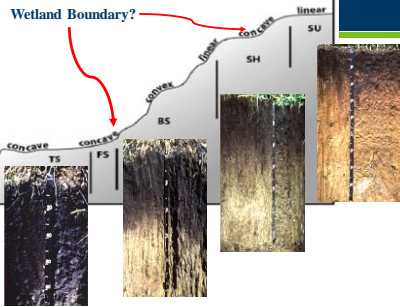
- 12 orders of soil taxonomy
- Which ones are common in MN



- **Alfisols:** wide range of climate, forest soils, clay in subsoil
- **Andisols:** volcanic, high nutrient
- **Aridisols:** desert soils
- **Entisols:** recent deposition, dunes, slopes, floodplains, sandy
- **Gelisols:** permafrost, high latitudes and/or elevation
- **Histosols:** high organic, most saturated year round
- **Inceptisols:** wide range of climate, moderate weathering
- **Mollisols:** "prairie soils", dark colored, high organic
- **Oxisols:** highly weathered tropical, stable, low fertility
- **Spodosols:** coarse-textured, acidic, conifer forests
- **Ultisols:** humid climate, weathered, clay-rich
- **Vertisols:** high content of expanding clays, Red River Valley

106

Soil Catena



107

Two Categories of Soil Material - Mineral Soil/Horizons

Mineral horizons

- Primarily sand, silt, and clay, with varying amounts of organic matter



Organic horizon

- consists of mostly decomposed organic material



108

Organic Matter Decomposition

- Fibric (peat)
 - Least decomposed
 - Plant fibers identifiable
 - After rub – >40% of fibers still visible (2/3)
- Hemic (mucky peat)
 - Intermediate decomposition
- Sapric (muck)
 - Most decomposed, <1/3 ID of plant fibers
 - <1/6 of fibers visible after rubbing

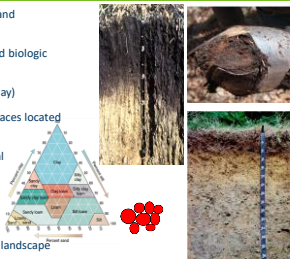


109

Key Soil Properties

Properties that are important to hydric soil development and recognition:

- Horizons- layer of soil with similar physical, chemical, and biologic properties
- Texture- relative proportion of soil particles (sand, silt, clay)
- Structure- arrangement of solid parts and of the pore spaces located between them
- Permeability- ability of water to move through a material
- Color- hue, value, chroma
- Organic matter- percent, thickness, and level of organic decomposition
- Drainage- presence of natural and human drainage on a landscape



110

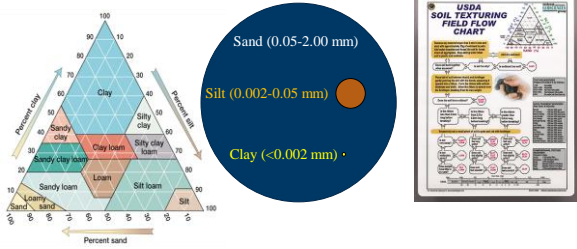
Soil Horizon- layer of soil with similar physical, chemical, and biologic properties



- ← O horizon- Organic horizon, thickness varies
- ← A Horizon- Organic accumulation (typically ~10%), ideally granular structure
- ← E Horizon- Coloring agents (Fe, Organics) removed
- ← B Horizon- Subsoil accumulation of minerals, organics, and sometimes chemicals, blocky structure
- ← C Horizon - Similar to parent material, often less developed with little structure
- ← R Horizon- Parent material

111

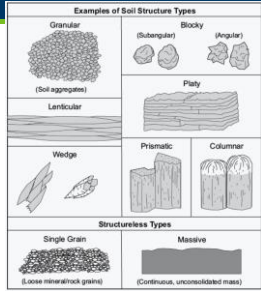
Soil Texture- Relative proportion of soil particles



112

Soil Structure

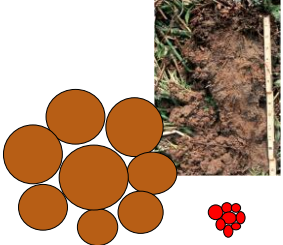
- Soil Structure- arrangement of solid parts and of the pore spaces located between them
- Aggregation- interaction and arrangement of soil particles
- Precipitation of oxides, carbonates and silicates
 - Cementation
- Can decline under cultivation & irrigation



113

Permeability- ability of water or air to move through the soil profile

- Variables in permeability:
 - Structure- arrangement of soil characterized by size, shape (blocky, columnar, platy, etc.) and grade (weak, strong)
 - Texture- pore space of different particle sizes
- Permeability is "measured" in inches per hour
 - Permeability is an estimated property
- Larger grain sizes= higher permeability



114

Capillary Fringe

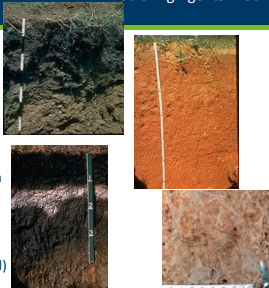
- Based upon permeability
- The zone above the free water table that is effectively saturated
 - Water held at tension
 - Theoretical values much higher than “real life”
 - Difficult to measure



115

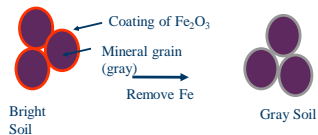
Coloring Agents in Soil

- Organic matter
 - OM will mask all other coloring agents.
- Iron (Fe)
 - brown colors are the result of Fe oxide stains coating individual particles
- Manganese (Mn)
 - resulting in a very dark black or purplish black color
- Calcium
- Lack of coatings
 - Color of the mineral soil grains (stripped)



116

Soil Color

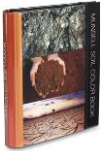


“Bright-colored” soil is bright because the gray-colored mineral grains are coated with a thin layer of “paint” formed by Fe oxides. Stripping the paint off the particles leaves the mineral grains exposed.

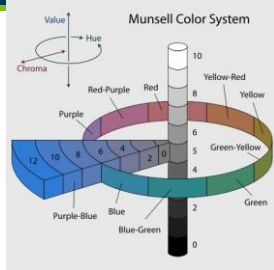
117

Color

- Hue- the spectrum color
- Value- lightness or darkness
- Chroma- "purity" or grayness of color



Hue Value Chroma
10YR 2/1



118

Color

- Matrix (predominant) color
- Color of redoximorphic features
 - Contrast, abundance, location, and size of redox features



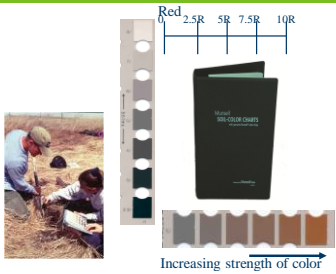
What is the percent of redox?
30%



119

Reading Soil Color

- Optimum conditions
 - Natural light
 - Clear, sunny day
 - Midday
 - Light at right angles
 - Soil moist



120

Landscape and formation of hydric soils

- Landscape position
- Surface shape (linear, concave, convex)
- Erosional or depositional
- Hydraulics
- How water moves
- Hydroperiod- seasonal pattern of water table depth in a wetland
- Long term- organic
- Seasonal inundation- thick O, dark A
- Seasonal saturation- thin O
- Floodplain- thin, stratified layers

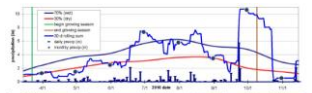
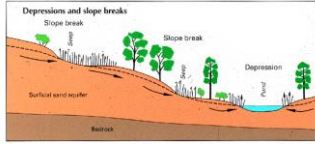
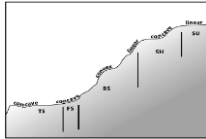
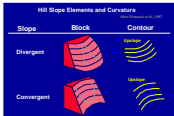
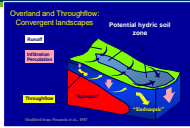


Figure 81. Precipitation analysis for a growing season showing daily precipitation, monthly precipitation, the 30-day rolling sum, and the range of normal conditions.

124

Landscape Position

- Location relative to other landforms
- Critically influences water flow and soil formation
- Most wetlands, even groundwater seeps, are on some sort of concave surface



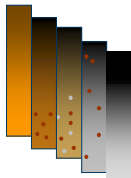
125

Hydric Soil Development

Hydric soils indicators develop in **anaerobic** conditions by the process of :

1. **Reduction** and Re-oxidation of Iron
2. **Organic Matter** Accumulation

Foundation of the Field Indicator Manual.



126

Hydric Soil Development

- Soil microbes that drive reduction require:
1. Anaerobic conditions i.e. (saturated soil)
 2. Organic matter (energy source)
 3. Soil temperature warm enough for microbial respiration (>41F)
 4. Duration of conditions (Time)
- In anaerobic conditions decomposition slows and leads to organic accumulation



127

Conceptual overview of aquic conditions

- Here's what happens when water moves into a soil profile:
 - Downward movement
 - Lateral movement
 - Lose some things
 - Changes in chemical state in others



Think old car left in the elements-chemical reactions leave "rust in the soil"

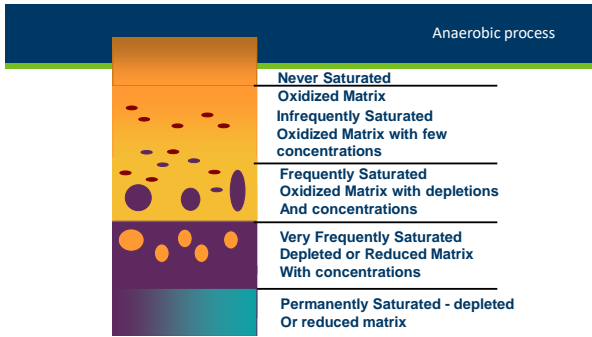
128

Change in the state of iron

- Available O₂, NO₃, and Mn depleted
- Fe³⁺ → Fe²⁺ (Mobile)
- **Bluish Grey** when **reduced**
- **Grey** when **depleted** from soil
- **Orange** or **Red** when **oxidized**



129



130

Depleted Matrix

Iron removed or re-organized in profile leaving Grey matrix

- Value 4 or More
- Chroma 2 or Less

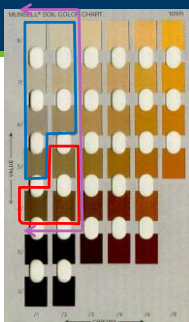


131

Depleted Matrix Requirement

Do Not Need Concentrations

Need Concentrations (2%)



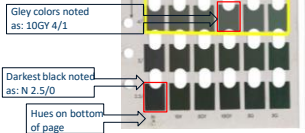
High Value (4 or more)
Low Chroma (2 or Less)

132

Gleyed Matrix Requirements

Gleyed Matrix

- Iron Present, but in reduced state (Fe²⁺) Gleyed color with value >= 4



133

Hydric Soil Indicators

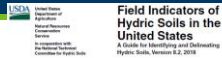
134

Field Indicators of Hydric Soils

Natural Resources Conservation Service

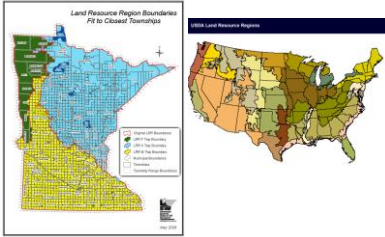
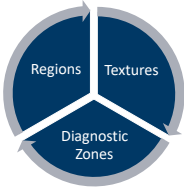
- National Technical Committee for Hydric Soils

Used for **on-site verification** of hydric soils



135

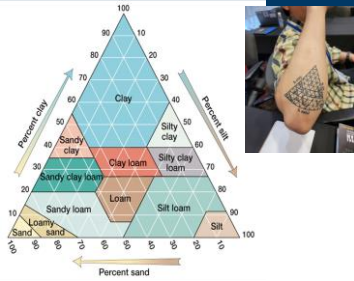
Field Indicator Organization- Regions



136

Field Indicator Organization- Texture

- Use regardless of texture(s)
 - All Mineral
 - All Organic
- Typically, organic matter influences near the surface
- Includes smell
 - Rotten egg

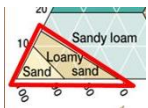


137

Soil Indicator Groups- Texture

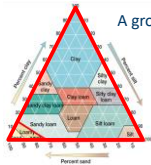
Sandy Soil Indicators (S):

- Use when texture is:
 - Loamy Fine Sand or coarser



Fine Grained Soil Indicators (F):

- Use when texture is:
 - Loamy Very Fine Sand or finer

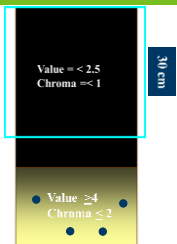


A group- all textures

138

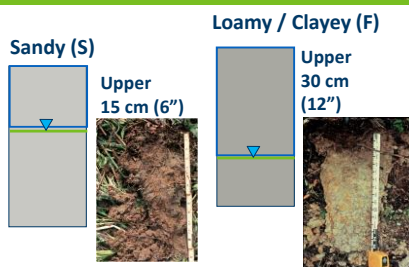
Diagnostic Zones

- Layers with :
 - Certain **Colors**
 - high value and low chroma
 - redoximorphic features
 - organic matter accumulations
 - Specific **Depths** from Surface
 - **Thickness** requirements



139

Diagnostic Zones for S and F indicator groups



140

Key terms to help interpret indicators:



- Aquic- moisture regime, reducing regime virtually free of dissolved oxygen
- Histic- saturated organic horizon
- Epipedon-horizon near the surface
- Depletions- areas of low chroma where oxides have been stripped away
- Concentrations-zones where oxides have accumulated



Credits: USDA & NRCS for following pictures

141

A3- Black Histic

- A layer of peat, mucky peat, or muck 8 in or more thick that starts at a depth of ≤ 6 in from the soil surface; has hue of 10YR or yellower, value of 3 or less, and chroma of 1 or less; and is underlain by mineral soil material with chroma of 2 or less.
- Applicable land resource regions (LRR)

• Use in all LRRs **A3—Black Histic.** For use in all LRRs: A layer of peat, mucky peat, or muck 20 cm (8 inches) or more thick that starts at a depth of ≤15 cm (6 inches) from the soil surface; has hue of 10YR or yellower, value of 3 or less, and chroma of 1 or less; and is underlain by mineral soil material with chroma of 2 or less.

User Notes: Unlike indicator A2, this indicator does not require proof of aquatic conditions or artificial drainage (Fig. 6).

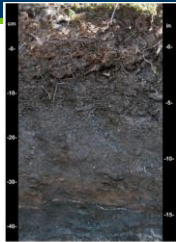


Figure 6.—Indicators A2 (black, Epipedon) and A3 (black Histic). This soil meets the depth criterion of A2 and the color and depth criteria of A3. The black color is a requirement of A3, results from the accumulation of organic matter when the soil is saturated and anaerobic.

145



A11- Depleted Below Dark Surface

- Applicable land resource regions (LRR)
- Use in all MN LRRs

A11—Depleted Below Dark Surface. For use in all LRRs, except for W, X, and Y for testing in LSRs W, X, and Y: A layer with a depleted or gleayed matrix that has 60 percent or more chroma of 2 or less, starting at a depth ≤30 cm (12 inches) from the soil surface, and having a minimum thickness of either:

- a. 15 cm (6 inches), or
- b. 8 cm (3 inches) if the 8 cm consists of fragmental soil material.

Organic, loamy, or clayey horizons above the depleted or gleayed matrix must have value of 3 or less and chroma of 2 or less starting at a depth ≤15 cm (6 inches) from the soil surface and extend to the depleted or gleayed matrix. Any sandy material above the depleted or gleayed matrix must have value of 3 or less and chroma of 1 or less starting at a depth ≤15 cm (6 inches) from the soil surface and extend to the depleted or gleayed matrix. Viewed through a 10x or 15x hand lens, at least 70 percent of the visible sand particles must be masked with organic material. Observed without a hand lens, the sand particles appear to be close to 100 percent masked.

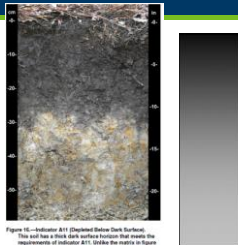


Figure 10.—Indicator A11 (Depleted Below Dark Surface). This soil has a thin dark surface horizon that meets the requirements of indicator A11 (color the matrix in Figure 10, the depleted matrix below the dark surface horizon in this soil starts at a depth of about 30 cm, which is too deep to meet the requirements of indicator F3 (Depleted Matrix). Indicator A11 allows a deeper depleted matrix than indicator F3.

146



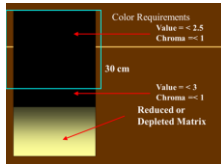
A12- Thick Dark Surface

- Applicable land resource regions (LRR)

- Use in all LRRs
- User notes
 - Most often associated with overthickened soils in concave landscape positions.



Figure 11.—Indicator A12 (Thick Dark Surface). Deep overthickened, humified, redoximorphic soil horizons. The requirements of this indicator in this soil apply to the channel walls in place of 8 cm.

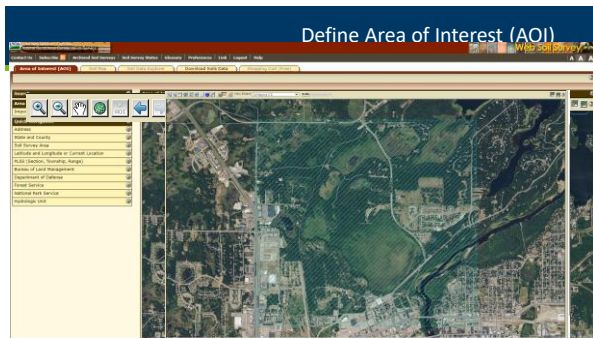


A12—Thick Dark Surface. For use in all LRRs: A layer at least 10 cm (4 inches) thick with a depleted or gleayed matrix that has 60 percent or more chroma of 2 or less starting below 30 cm (12 inches) of the surface. This layer(s) above the depleted or gleayed matrix and starting at a depth ≤15 cm (6 inches) from the soil surface must have value of 2.5 or less and

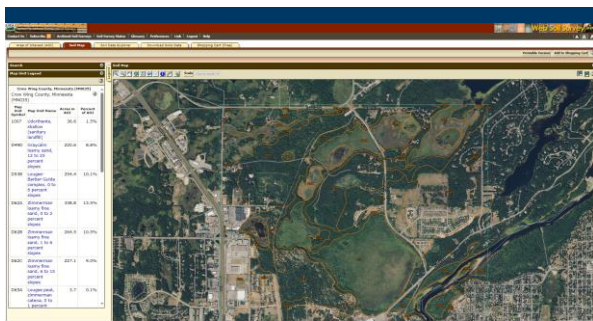
chroma of 1 or less to a depth of at least 30 cm (12 inches) and value of 3 or less and chroma of 1 or less in any remaining layer above the depleted or gleayed matrix. In any sandy material above the depleted or gleayed matrix, at least 70 percent of the visible soil particles must be masked with organic material. Viewed through a 10x or 15x hand lens, the particles appear to be close to 100 percent masked.

147

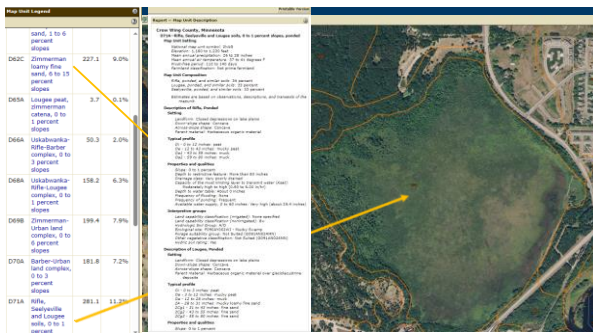




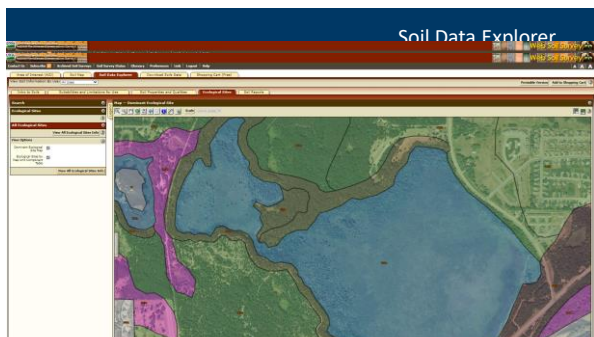
157



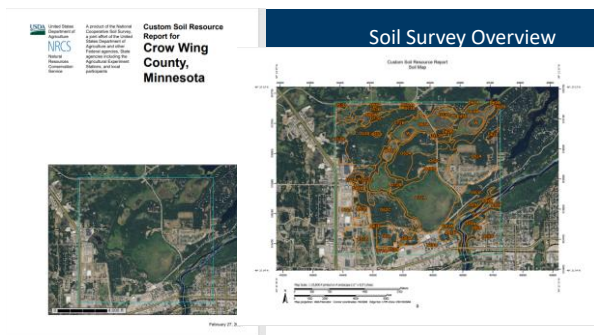
158



159



160



161

Attributes from Soil Survey to help understand Functions

• Geomorphic description	Description of Normanna
<ul style="list-style-type: none"> • Landform • Slope shape • Parent material 	<p>Setting</p> <p>Landform: Moraines Longform position (two-dimensional): Summit, backslope Down-slope shape: Linear Across-slope shape: Linear Parent material: Loamy material over dense loamy till</p> <p>Typical profile</p> <p>A₁ - 0 to 4 inches: loam Bw - 4 to 4.5 inches: gravelly sandy loam 2BwAC2C₁ - 4.5 to 48 inches: gravelly sandy loam 2BC₁ - 48 to 80 inches: gravelly sandy loam</p> <p>Properties and qualities</p> <p>Slope: 3 to 8 percent Depth to restrictive feature: 30 to 60 inches to dense material Natural drainage class: Moderately well drained Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately low (0.00 to 0.05 in/hr) Depth to water table: About 18 inches Frequency of flooding: None Frequency of ponding: None Available water storage in profile: Low (about 5.2 inches)</p>
<ul style="list-style-type: none"> • Typical profile • Textures • Depths 	
<ul style="list-style-type: none"> • Properties and qualities • Slope • Restrictive layer • Drainage class • Depth to water table • Frequency of flooding/ponding 	

162

Antecedent Precipitation Analysis

BOARD OF WATER AND SOIL RESOURCES

Minnesota Professional Certification Program

Precipitation | bwsr.state.mn.us

163

Precip

- Hydrology and Antecedent Precipitation

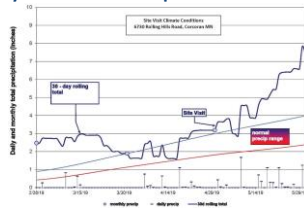
Hydrology & Antecedent Precipitation

164

Precip.

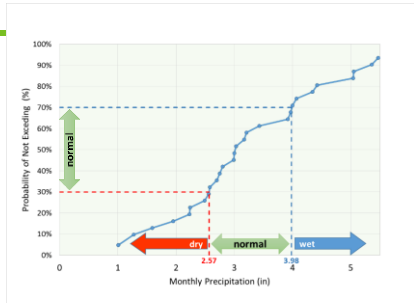
What do we mean by Antecedent Precipitation?

The prior or preceding precipitation events or conditions, leading up to the site visit or when aerial photography was taken.



165

What does NORMAL mean? What does WET or DRY mean?



166

When in the process is it needed?

Off-site/Level 1 wetland delineation

On-site/Level 2

- Recommend this be done prior to site visit if possible
- Puts better perspective on site data collection

Other Observations Types

- For interpreting Well or Stage Gauge Data
- Establish baseline conditions for a potential wetland bank/monitoring post construction
- Further defining a wetland boundary/questionable wetland area in difficult/are cases
- May not be needed in advance but will be when interpreting data set.



167

How to do it...

Three-Prior Month Method

- Using State Climatology Tool
- Manual Completion

Thirty Day Rolling Total

- Summing the prior 30-day precipitation totals for each day and plotting this "rolling total" on a daily basis

Hybrid Method

- Essentially combines above methods



168

With the State Climatology Tool

Minnesota State Climatology Office
State Climatology Office • Soil Division of Ecological and Water Resources • University of Minnesota

Quick Links:
 - Tools: Climate Data
 - Mark Seeley's Weather-Pak
 - Climate Journal
 - NWS (Report card)
 - CO2Alerts
 - NWS Data Retrieval
 - Data Summary Tables
 - NWS Test Products
 - Other Topics: Kustness Lecture Series, Climate Change, Heat Island Study

Present Climate Conditions
 - Retrieve Past Climate Data
 - Summaries & Publications
 - Agricultural Climate Data
 - Related Web Sites

Latest Developments
 - June Hydrology
 - Warm Snowmelt Ends
 - May 17 Turbidity
 - May 16 Wisconsin Turbidity
 - Lake Ice Out
 - Spring Phenology
 - March 6 Turbidity

Precipitation Worksheet Using Gridded Database

precipitation data for target watershed:
 county: Otter Tail township number: 406
 township name: Soudan range number: 206
 nearest community: Babbles section number: 4

total precipitation at this cell date:
 Wednesday, April 26, 2017

Sum using 1981-2010 normal period

value and number	1st prior month	2nd prior month	3rd prior month
minimum precipitation rate for this location	1.07	2.38	2.38
Mean 100, closest to location of this cell date	2.44	3.07	3.07
Mean 100, closest to location of this cell date	3.07	3.07	3.07
100th percentile (dry) normal rate	3.07	3.07	3.07
monthly sum	3.11x3	2.24x4	1.11x3
total month sum	10 (Normal)		

<http://climate.umn.edu/>

169

Hybrid Method

30-day rolling total
with
3-prior-month method

170

"Hybrid" method - ERDC/EL TR - WRAP 00 - 01

Date: 15-Jun-2014
 Location: Farmington, MN Project: WDCP
 County: Dakota State: MN
 Soil Name: Growing Season
 Photo/obs date: 15-Jun-2015

Prior Period	Condition Dry, Wet, Normal	Condition Value	Period Weight Value	Product of Previous 2 Columns
1st prior 30 days	W	3	3	9
2nd prior 30 days	N	2	2	4
3rd prior 30 days	N	2	1	2
Sum				15

Note: If sum is
 6 - 9 prior period has been drier than normal
 10 - 14 prior period has been normal
 15 - 18 prior period has been wetter than normal

Condition value:
 Dry =1
 Normal =2
 Wet =3

Precip.

171

Results

Antecedent Precipitation vs Normal Range based on NOAA's Daily Global Historical Climatology Network

• Tool opens pdf in a temporary folder on desktop

• Open pdf to view results:

175

Antecedent Precipitation Evaluation Review

- Important for accurate interpretations/observations
- Done by the delineator
- Included in the report
- Should support your conclusion.
- Not always clear...Best Professional Judgement needed.
- Several methods available, each with certain strengths/weaknesses...
- Discussed in detail via BWSR and other Guidance Documents.

176

Texture by Feel

USDA SOIL TEXTURING FIELD FLOW CHART

177
