## Soil Profile Documentation September 2020

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#### **OBJECTIVES**

 Define and describe requirements for correct soil profile documentation for OSTDS permitting



#### The Site Evaluation Form



	STATE OF FLORIDA DEPARTMENT OF HEALTH ONSITE SEWAGE TREATMENT AND DISPOSAL SYSTE SITE EVALUATION AND SYSTEM SPECIFICATIONS
San Co	SITE EVALUATION AND SYSTEM SPECIFICATIONS

TOTAL ESTIMATED SEWAGE FLOW:

UNOBSTRUCTED AREA AVAILABLE:

AUTHORIZED SEWAGE FLOW:

SITE EVALUATED BY:

PROPERTY SIZE CONFORMS TO SITE PLAN: [ ] YES [ ] NO NET USABLE AREA AVAILABLE:

The Site
Evaluation
Form Front side

ELEVATION OF PROPOSED SYSTEM SITE I THE MINIMUM SETBACK WHICE CAN BE MA SURFACE WATER: FT LIMITED BUILDING FOUNDATIONS: FT	INTAINED FROM	THE PROPOSED SYSTEM TO THE FO	LLOWING FEATURES
SITE SUBJECT TO FREQUENT FLOODING: 10 YEAR FLOOD ELEVATION FOR SITE:	[ ] YES [ ]	NO 10 YEAR FLOODING?	[ ] YES [ ] NO
SOIL PROFILE INFORMATION SITE 1 MUNSELL #/COLOR TEXTURE  USDA SOIL SERIES:  OBSERVED WATER TABLE: INCHE: ESTIMATED WET SEASON WATER TABLE EL	TO T	MUNSELL #/COLOR TEXTURE  USDA SOIL SERIES:  LLOW] EXISTING GRADE, TYPE: [PR	DEPTH   TO   TO   TO   TO   TO   TO   TO

GALLONS PER DAY [RESIDENCES-TABLE 1/OTHER-TABLE2]

GALLONS PER DAY [1500 GPD/ACRE OR 2500 GPD/ACRE]

The Site
Evaluation
FormBack side



INSTRUCTIONS:	
PERMIT #:	Permit tracking number assigned by County Health Department.
APPLICANT:	Property owner's full name.
AGENT:	Property owner's logally authorized representative.
LOT, BLOCK, SURDIVISION:	Lot, block, and subdivision for lot.
PROPERTY IDE:	$27\ character number for property (property appeals or ID \# or section township tanget parcel number).$
PROPERTY SIZE:	Check if property size at site conforms to submitted site plan. Record net usable area available - lot area exclusive of all paved as and propered read beds within public righte-of-way or easements and exclusive of streams, lakes, normally wet drainage disches, marshes, or other each bodies of water.
SEWAGE FLOW:	Record the estimated sewage flow for the establishment from Table 1 (rusidential) or Table 2 (non-noisidential), Chapter 64E-6, FAC. Record the authorized sewage flow for the lot based on net usable area and water supply (1500 gallons per day per acre for private water supplies and 2500 gallons per day per acre for public water supplies). If authorized sewage flow does not equal or exceed the estimated sewage flow, the application must be denied.
UNORSTRUCTED AREA:	Record the square feet of unobstructed area available and the amount required. Unobstructed area must be at least 2 times as large as the drainfield absorption area and at least 75 percent of the unobstructed area must meet minimum sorbacks in Chapter 64E-6, FAC. The unobstructed area must be contiguous to the drainfield.
BENCHMARK INFORMATION:	Record the location of the benchmark. If using a surveyor's benchmark record the actual elevation. Record the elevation of the proposed system sits in relation (above or below) to the benchmark.
MINIMUM SETRACKS:	Record minimum sethacks which can be met to all listed features. Actual measurements must be recorded or "NA" for non applicable features. Features on site plan or within 75 feet of the applicant lot must be measured. The location of any public drinking well within 200 feet of the applicant's lot must also be verified.
FLOOD INFORMATION:	Record information on lofs subject to flooding. For lots subject to flooding record 10 year flood elevation for site and actual site elevation.
SOIL PROFILE INFORMATION:	Two soil profiles within the proposed absorption area to a minimum depth of 6 feet or refusal are required. Soil identification will use USDA Soil Classification methodology (Munsell colors and USDA soil textures). Refusals must be clearly documented.  Provide USDA soil series if available, record "UNK" if the series cannot be determined.
WATER TABLE:	Record the depth of the observed water table at the time of the evaluation. Mark "perched" or "apparent" as appropriate. Record ordinated wer season water table elevation based on site evaluation, USDA soil maps, and historical information. Indicate if there high water table vegetation present. Indicate if mortling is present and depth.
SOIL TEXTURE:	Record soil texture or loading rate for system sizing.
DEPTH OF EXCAVATION:	If applicable record depth of excavation required. Record "NA" if not applicable.
DRAINFIELD CONFIGURATION:	Check drainfield configuration required. If other, specify type.
ADDITIONAL CRITERIA:	Record any additional remarks pertinent to site or installation. Ex. Dosing required.
SITE EVALUATED BY:	Signature of evaluator, tifu, and date of evaluation. Professional engineers must seal all documentation submitted.
ELEVATION WORKSHEET	ELEVATION OF BENCHMARK / REFERENCE POINT IS:

DE 4015, 08/09 (Obsoletes previous editions which may not be used) Incorporated: 64E-6.001, FAC

DRAINFIELD CONFIGURATION: [ ] TRENCH [ ] BED [ ] OTHER (SPECIFY)

Page 3 of



## The part of the site evaluation form discussed in this presentation

MUNSELL #/COLOR	TEXTURE	DEPTH	MUNSELL #/COLOR	TEXTURE	DEPTH
		TO			TO
		TO	1/2 1/2 1/2		TO
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DH 4015, 08/09 (Obsoletes previous editions which may not be used) Incorporated: 64E-6.001, FAC

# Each column must be completed with correct information including information format

#### SOIL PROFILE INFORMATION SITE 1

MUNSELL #/COLOR	TEXTURE	DEPTH
7.5YR 2.5/1	Sand	0" TO 3"
		TO
	•	TO
		TO
		TO
		TO
USDA SOIL SERIES	•	



## Mottling=SHWT feature

MUNSELL #/COLOR	TEXTURE	DEPTH	MUNSE	LL #/COLOR	TEXTURE	DEPTH
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- Everyone performing site evaluations is required to follow the same procedures
- State form referenced in rule must be used (DH Form 4015, current edition)
- The evaluator must use department approved/referenced methodologies



# Due to rule restriction, USDA NRCS textures and methodologies are the <u>only</u> ones that are acceptable for DOH use



#### **Texture Column**

- Completed using the correct USDA NRCS texture for each horizon
- The use of non-standard abbreviations cannot be accepted. The use of the term "fill" in this column should be used when necessary, along with the corresponding texture(s) of the fill material



#### **Texture Column**

- Note that <u>ONLY</u> the USDA NRCS particle sizes are used
- Textures given in any other particle size or texture classification system are not acceptable
- Some examples
  - Mucky Peat would be abbreviated as MK Peat. Note that the term "organic" is not listed
- Organic soils are listed as muck, mucky peat or peat



- All soil profiles must be completely and correctly documented
- Department required information must be presented by the evaluator
- CHD personnel reviewing information must use the information presented by the evaluator as basis for review
- CHD personnel can use personal knowledge during review



- The fully completed evaluation will be reviewed by the CHD using their knowledge of the area and required references to judge compliance of the information regarding the SHWT
- If information is not sufficient to validate the SHWT the CHD cannot presume other information



- Remember that each drainfield must have at least two profiles
- Example 15,000 square feet total absorption area
  - Designed for ten drainfields, each 1500 square feet
  - Need minimum two profiles for each drainfield area, so 20 profiles minimum



## Each soil profile

- Establishes <u>facts</u> (something determined by evidence)
  - i.e. soil colors, textures, SHWT indicators, etc.
- Must be performed/documented correctly
- Must use USDA NRCS methodology
- Indicated on site plan along with benchmark or reference point(s)
- Stands on its own (see next slide)



#### Stands on its own

- This means that each profile must be able to allow the system to be installed according to regulations when using the profile by itself
- Why?
  - The system is being installed where the profiles are performed
- Most restrictive conditions <u>must be used</u>



#### **Point of Refusal**

- Point of refusal (termination, etc.) indicates that the soil profile could not be advanced to the required 72" depth
- Once 72" is reached, point of refusal is not used due to required depth having been reached
- Point of refusal must be clearly documented as to reason for said "refusal"



## **Examples of Refusal**

- Hole collapses due to:
  - excessive water, ironstone, excessive roots, excessive debris, etc.
- "Didn't want to dig" is not a reason
- In all cases, the evaluator must not be able to proceed further
- The reason must be given and clearly recorded on the profile information or remarks section



## **Spatially Variability of Soil**

 Cannot assume what lies below point of profile termination (Spodic, limestone, clay)

Note: Termination point influences bottom of the drainfield due to the effective soil depth requirements and could raise the system more than the separation to SHWT requirement



## **Example**

- Soil Profile One has FS down to 72"
- Soil Profile Two has FS down to 42", refusal due to limestone
- Profile that goes down to 72" <u>cannot</u> be used to justify the effective soil depth in any other profile
- Profile with the 42" point of refusal is the more restrictive profile and therefore must be used to install the system



## **Spodic layers**

- Definition of spodic layers are a sandy material coated with only a small percentage of organic coatings
- They can be <u>any</u> texture sand. Provided it has the word "sand" and is a REAL texture, it can be used
  - Proper Examples: LFS, S, FS, VFS
  - UNACCEPTABLE Examples: Muck, SiL, organics



## **Spodic layers**

- Spodic (Bh) horizons should be noted as such
- While a spodic layer contains organic matter that coats mineral soil particles, <u>it is not</u> an organic soil layer nor mucky mineral due to the small amount (<5%) of organic matter (carbon)



## Spodic layer documentation

- 10YR 2/1 FS Spodic 16-23 inches
  - This entry indicates a horizon of black fine sand that exists as a spodic layer from 16 to 23 inches
  - This is NOT an organic layer. Mucky mineral must have at least 5% organics and muck must have at least 12% organics, depending on percent clay
  - A spodic contains <5% organic matter (carbon), generally 1-3%



# Particle Sizes Larger Than The Fine Earth Fraction (2mm)

- Soil texture name is modified when the volume of particles >2mm in size in the horizon is ≥15%
  - Note: this is a three-dimensional observation
- Don't forget to use proper nomenclature such as Gravelly (GR), etc.



#### Redox Feature Identification

- The site evaluation form asks for indications of "mottles." What is required here are <u>SHWT indicators</u> (including hydric soil indicators)
- Includes all redox features



#### **Redox Feature Identification**

- Note that not all mottles are associated with the seasonal high-water table (SHWT).
- Do not put the depth of non-redox features in the "mottling" depth location
- Redoximorphic features must be described in quantity, contrast and color
- Where present, must be described in all profiles



#### **Redox Feature Identification**

- The department accepts the following abbreviations for quantity and visual contrast of redox features, which can be abbreviated as RF
- Quantity of feature:
  - Common CMN
  - Many write out
- Visual Contrast of feature:
  - Faint, write out (stripped matrix only)
  - Distinct DST
  - Prominent PRM



The presence of the redoximorphic features (if existing) must be indicated in the soil profile or must be listed in the remarks section of the profile



10YR 3/2	FS	0-5"
10YR 5/3	FS	5-14"
10YR 7/4	FS	14-20"
7.5YR 6/8	CMN/PRM RF	16-20"
10YR 8/1	FS	20-72"

 Alternately, the row with the redoximorphic information could be omitted in the soil profile information <u>if the</u> <u>information was placed in the remarks section</u>



## "Mottling" Yes or No

#### • Mottling is synonymous with SHWT indicator

MUNSELL #/COLOR	TEXTURE	DEPTH	MUNSELL #/COLOR	TEXTURE	DEPTH
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		TO			TO
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## **Mottling**

- Any indicator that is used to determine the SHWT is what goes in the blank
- Additional redox features, while documented as colors and depths in the profile, are not entered into the "mottle" area
- Can enter additional information in Remarks area
- The information in the "mottling" blank must correspond with the information in the profile and remarks section



## **Depth**

- The beginning and ending depth of the soil horizon (layer) is recorded
- Requires soil profile description, not a soil log
  - Soil logs are NOT acceptable (specified increments such as 0-6", 6-12", etc.)
- While soil profiles may on occasion match, one should expect differences in the depths, thicknesses and colors of each horizon in individual profiles



#### **Soil Profile**

- Soil profile must contain all information to properly document and <u>validate</u> corresponding conclusions drawn from the profiles
- Includes estimated seasonal high-water table determination, soil textures and effective soil depth
- Lack of or inconsistency between any required information is scientific basis to question the evaluation



## **Example**

- A profile that indicates no SHWT indicators
- Mottling indicated as "no"
- Site evaluator indicates an estimated seasonal highwater table at 10 inches
- Unacceptable by department standards as there is no scientific basis for the estimation of the seasonal highwater table



### **Another Improper Phrase**

- Using a phrase such as "Seasonal high-water table determined to be X inches above spodic layer" when no data is present to validate that claim is unacceptable
- Must validate all SHWT determinations



# Can a soil that is not mapped in the county still occur in the county?

## <u>YES</u>



### Soils Mapped by Counties

- Just because a soil is not actually mapped in the county DOES NOT mean that the soil cannot be found there
  - assuming same temperature region
- Therefore you may find a soil (or be given a soil name) that you
  do not recognize as mapped in the county
- Look name up using the Official Soils Series Description to find out more about the soil



# What to do when there is a lack of SHWT (REDOX) FEATURES



### **No SHWT Features**

- SHWT (redox) features need certain conditions in which to form
- In certain cases, these conditions will not be present and redox features will not be found
- This can happen in naturally occurring soils where there is very little organic matter or iron content, such as in beach areas, or in the situation where fill material has been moved on top of an otherwise natural soil



### **No SHWT Features**

- Fill material can be anywhere from a few inches to several feet thick, and have been in place for a few days to decades (anthropogenic soils), and can vary greatly in texture
- These soils can be very problematic
- The SHWT can still be higher in the profile, even within the fill material



### **Contemporary Features**

- Soil morphological features that reflect <u>current</u> hydrologic conditions of saturation and anaerobiosis
- These are the features used to determine SHWT



### **Relict Features**

- Soil morphological features that reflect <u>past</u> hydrologic conditions of saturation and anaerobiosis
- These would normally occur in natural conditions and <u>are NOT used to determine SHWT</u>
- Would also include any SHWT indicators that have been transported in fill material



- Evaluator's experience and judgment comes into play
- Observed water table could be clue
  - Where observed water table found compare when last significant rainfall occurred, including amount
  - Three days or three weeks
  - Longer without rain means water could have been higher



- Amount of consideration based on the individual evaluator's experience and judgment
- Evaluator with years of experience in the physical area where the evaluation is being performed may have knowledge that water tables exist for several days or weeks at a time even though no redox features are present



- An evaluator with less experience may not reach same conclusion
- Would have to fall back on their limited experience
- Use all sources required by rule, document same
- May need to ask for soil scientist assistance
- SHWT must still be validated using all available information



- Historically is not uncommon for some indicators to be missed or misused
- Common issue is not using USDA NRCS methodology
- Results in improper documentation and SHWT determinations



### **VALIDATION OF SHWT**

- Where no indicators are found still can have a SHWT within the soil profile
- Validation includes all sources required by rule along with the professional judgment of the evaluator to explain why the SHWT was determined to be at a specific level



### **VALIDATION OF SHWT**

- No specific statements that have been used to cover all scenarios
- Trying to guard against the evaluator that is not using <u>contemporary indicators</u> (when present) and from stating a depth and "the call was based on my professional experience"



### Consider the following information

10YR 3/1; 5/4; 6/3	FS Fill	0-21"
10YR 4/1	FS	21-27"
10YR 4/1; 5/2	FS	27-35"
10YR 2/1	Spodic Material	35-50"
REFUSAL	REFUSAL	50"

 REMARKS: Observed water table at 34", refusal due to hole caving in. No rain in 5 weeks. SHWT 21".



## Example of WRONG reasoning for previous slide:

No clear indicators of seasonal high water could be observed. Due to filled nature of lot, 21" represents "natural grade." Set SHWT at natural grade; this is conservative call for SHWT.



### Proper Statement

SHWT based on combination of following:

No specific redox features were observed, the several inches of generally grayer (low chroma) soils that exist in the upper part of the natural soils is normally indicative of SHWT being closer to the ground surface when viewed in relation to the spodic horizon, and considering the observed water table of 34" during this time of year, also no rainfall has occurred in the last 5 weeks (continued next slide)



### Proper Statement continued

Landscape position was indicative of [make statement – was area fairly flat, no water outlets?]. The soils that are mapped in this area indicates that seasonal high water tables would normally be within a few inches of the natural soil surface. Using all available information, my professional judgment is that the SHWT is most likely to be at the top of what was determined to be the natural soil.



### Proper Statement

- Preceding was example only
- Not the only format that could be approved
- Note that using the soil profile stripped matrix could have been present, just not identified



### DOH PERSONNEL MUST REQUIRE FULL DOCUMENTATION AND VALIDATION OF SHWT DETERMINATIONS



## For example, the following statements DO NOT validate SHWT determinations:

- "Redox feature found at <u>X</u> inches" (when no RF are documented in the evaluation)
- SHWT based on Florida Administrative Code rule 64E-6.004(2)(a)



### **USDA NRCS Determinations**

## What happens when a USDA NRCS Soil Scientist reviews the site



## DOH USES MOST RESTRICTIVE SHWT DETERMINATION

- Get a report if at all possible
- Where the USDA NRCS Soil Scientist gives a range for the SHWT the more restrictive measurement must be used
- Example: "SHS at 7-10 inches below soil surface" would mean that a 7 inch SHWT would be used by DOH
- Cannot average the depths



### **DEPTH TO INDICATORS**

 Where SHWT indicators exist in a profile, depth to indicators must be shown for <u>all</u> profiles (should it be routine to only find them in one profile?)



### **DEPTH TO INDICATORS**

- Use proper methodology
- Document correctly and completely
- Verify soil color contrast is correct for indicator use
- If not correct must be fixed



# The Correct Soil Profile (Field Copy)



### **EXAMPLE 1. HIGH CHROMA REDOXIMORPHIC FEATURE**IN SAND

10YR 3/1 S 0	-3"
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### **EXAMPLE 1**

- Shows entry for redox feature within the soil profile
- RF entry follows the horizon in which it is located
- The 10YR 6/6 sandy soil matrix has common (≥2%, but <20%) 7.5YR 6/8 mottles</li>
- Mottles qualify as redox features based on RF criteria



### EXAMPLE 2A. STRIPPED MATRIX

2.5Y 2.5/1	FS	0-2"
2.5Y 4/1	FS	2-5"
2.5Y 5/1	FS	5-12"
2.5Y 7/2	FS	5-12"
2.5Y 8/1	FS	12-25"
N 8/	FS	25-72"

• REMARKS: Splotchy colors with diffuse boundaries from 5-12" exist as faint soil color contrast and the lighter areas are at least 10% of the volume, meeting the definition of stripped matrix beginning at 5".



#### **EXAMPLE 2A**

- The above example shows the entry for the redox feature in the soil profile occurring on two lines
- The redox feature is stripped matrix, documented/validated in remarks
- Compare with the following example



### EXAMPLE 2B. STRIPPED MATRIX

2.5Y 2.5/1	FS	0-2"
2.5Y 4/1	FS	2-5"
2.5Y 5/1; 7/2	FS	5-12"
2.5Y 8/1	FS	12-25"
N 8/	FS	25-72"

 REMARKS: Splotchy colors with diffuse boundaries from 5-12" exist as faint soil color contrast and the lighter areas are at least 10% of the volume, meeting the definition of stripped matrix beginning at 5".



### **EXAMPLE 2B**

- Only difference from 2A is how the soil colors were written for the 5-12" horizon
- This example has one hue shown with 2 different colors on the same line
- Both colors therefore have a hue of 2.5Y (note this can't be done in EHD)
- The remarks are the same



## EXAMPLE 3. LOW CHROMA REDOX DEPLETIONS

7.5YR 3/1	FS	0-4"
7.5YR 4/2	LFS	4-9"
5YR 5/6	FSL	9-43"
5YR 5/8	FSL	43-72"
5YR 6/3	MANY/PRM RF	65-72"

REMARKS: SHWT at 65" due to low chroma depletions as noted



### **EXAMPLE 3**

- Exemplifies entry for low chroma redox depletions in the soil profile
- The 5YR 5/8 FSL soil matrix has many (>20%) 5YR 6/3 redox depletions
- The indicated feature is acceptable in this soil at a depth of below one meter (39.37")



## EXAMPLE 4. LOW CHROMA REDOX AS A MATRIX

7.5YR 2.5/1 FS 0-3"

7.5YR 4/1 FS 3-7"

7.5YR 6/6 FSL 7-34"

7.5YR 7/1 FSL 34-72"

 REMARKS: The horizon beginning at 34" is the redox feature in that the colors meet value ≥5 and chroma ≤2 above one meter



## EXAMPLE 5. MUCK SOIL SURFACE (SAMPLE IN LRR U)

N 2.5/	MUCK	0-0.25"
		0 0.20

10BG 6/1	FS	15-22"
	. •	



## EXAMPLE 5. MUCK SOIL SURFACE (SAMPLE IN LRR U)

 REMARKS: Refusal due to hole caving in and filling with water. Muck is the SHWT indicator as it qualifies as a hydric soil indicator A8 (Muck Presence). Site is level, not depressional. Also of note is stripped matrix indicator is met beginning at 6", and gleyed matrix is met at 15"



### EXAMPLE 6: H<sub>2</sub>S SMELL

N 2.5/	FS	0-1"

Refusal due to hole caving in and filling with water.



## EXAMPLE 6: H<sub>2</sub>S SMELL

REMARKS: Hydrogen sulfide (H<sub>2</sub>S) smell observed at 2" which is hydric soil indicator A4, hydrogen sulfide. Also of note is gleyed matrix is met at 15". Seasonal high water table is determined to be at 2"



## Anything wrong with the following profile?



SOIL PROFILE INFORMATION SITE 1		SOIL PROFILE INFORMATION SITE 2
MUNSELL #/COLOR TEXTURE	DEPTH	MUNSELL #/COLOR TEXTURE DEPTH
104R5/2 FS & GRAVEL FILL	O TO 8"	101R5/2 FS GRAVEL (FILL) O TO 101
10 YR 5/1 FS	8 TO 15"	10 YR 5/1 FS 10 TO 17"
10 YR 7/3 FS	15 TO 24"	1012 1/3, FS 17 TO25"
10 YR 5/4 FS,	24 TO 30"	101R514 F5 , 25 TO 29"
10 YR 6/2 * RF 10 YR5/6 FS	30 TO 35"	10 42 6/2 *RF/04R5/6F5 29 TO86"
104R4/4, FS	35 TO 4/1	10 YR 4/4 FS 36 TO 42"
104R 5/8 SC	4/ 1053"	10/R5/8 SC 42 TO54"
10 YR 8/3 SAMO & SHELL	53 TO 72"	10 YR 8/3 SAND & SHELL 54 TO 72"
	TO	
USDA SOIL SERIES: FauGallie / MYAK		USDA SOIL SERIES: Fau Gallie Myakka FS
CAMPAD AS & SI,	miler to)	(Mapped at & similar to)
DBSERVED WATER TABLE: NOTHING INCH	HES [ABOVE /	BELOW] EXISTING GRADE. TYPE: [PERCHED / APPARENT]
STIMATED WET SEASON WATER TABLE		
HIGH WATER TABLE VEGETATION: [ ]		MOTTLING: YES [ ] NO DEPTH: 32 5 INCHES
· ·	7.	33
OIL TEXTURE/LOADING RATE FOR SYS	TEM SIZING:	DEPTH OF EXCAVATION: 53 INCHES
RAINFIELD CONFIGURATION: [ ] TRE	NCH , [ ] BE	ED (SPECIFY)
REMARKS/ADDITIONAL CRITERIA: * RF	-Redusimorpi	hic features observed as 10/R5/6 inclusions,
COMMON & DISTINCT @ 32-35	inches	
	8	
SITE EVALUATED BY:		DATE:

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## **Problems**

- RFs were prominent, not distinct
- What is actual depth to redox features-Inconsistent data presented
- FS and gravel fill what is actual texture?



## **Problems**

- Sand and Shell? Need correct soil texture, may be severely limited
- Myakka or EauGallie required to have spodic, not identified here
- EauGallie has Btg horizon, Myakka doesn't



SOIL PROFILE INFORMATION SITE 1		SOIL PROFILE IN	FORMATION SITE 2	
MUNSELL #/COLOR TEXTURE	DEPTH	MUNSELL #/COLOR	ŢEXTURE	DEPTH
10 YR 5/2 FS & GRAVEL FILL	O TO 8"	10125/2	FS & GRAVEL (FILL)	O TO/01
101R5/1 FS	8 TO 15"	10425/1	FS	10 TO/7"
104R 7/3 FS	15 TO 24"	10 1R 7/3	F5	17 TQ251
10 YR 5/4 FS,	14 TO 30"	10 12 574	FS,	25 TO 29"
10 4R 6/2 * RF 10/R5/6 FS	30 TO 35"	10426/2	*RF104R5/6FS	29 TO36"
104R4/4, FS	35 TO 4/1	10 YR 4/4	FS	36 TO92"
10 YR 5/8 SC.	4/ TO53"	101R5/8	SC	42 TO54"
10 YR 8/3 SANO & SHELL S	53 TO 72"	10 1R 8/3	SAND & SHELL	54 TO 72"
	TO			TO
USDA SOIL SERIES: Fau Gallie / MYARKA	FS.	USDA SOIL SERI	ES: Fay Gallie/Mya	pla FS
CAMPRO AS & SIMIL	erte)		(Mussed as & simil	lar to
OBSERVED WATER TABLE: NOTICE	LABOVE / BEL	OWI EXISTING CRAF	DE. TYPE:[PERCHEI	) / APPARENTI
ESTIMATED WET SEASON WATER TABLE ELI			The state of the s	KISTING GRADE
HIGH WATER TABLE VEGETATION: [ ] YES		MOTTLING: MY		:32 § INCHES
TIGH WATER TABLE VEGETATION. [ ] TE	3 [7] 110	MOTILING. 1	ED [] NO DEFIN	35
SOIL TEXTURE/LOADING RATE FOR SYSTEM	M SIZING:	DEPTH	OF EXCAVATION: 5.	3 INCHES
DRAINFIELD CONFIGURATION: [ ] TRENCE	H , [ ] BED	[ ] OTHER (SPE	CIFY)	
REMARKS/ADDITIONAL CRITERIA: * RF-	Redusimorphic	teatures observ	ed on 104R5/60	r/usians.
Common & DISTINCT Q 32-35 in	ches			
				)
SITE EVALUATED BY:			DATE:	

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## **Documentation of Lamellae**



SOIL PROFILE INFO	ORMATION SITE 1		SOIL PROFILE INFO	RMATION SITE 2	!
MUNSELL #/COLOR	TEXTURE	DEPTH	MUNSELL #/COLOR	TEXTURE	DEPTH
10 VR 4/2	45	0 TO 811	10 YR 4/2	15	O TO8"
10 VR 6/4	5	3 TO 3/"	10 VR 6/4	2	3 TO, 70"
10 YR 7/4	5	3/TO4/2"	10407/4	5	30 TO 434
10 VR 8/3	S	42 TO 68"	10 42 8/3	5	43 TO699
10 1/2 8/2	.5	68 TO 72"	10 1R 8/2	5	69 TO 121
		TO			TO
		TO	-		TO
-		TO			TO
		TO	-		/ /, TO
USDA SOIL SERIES	: Synilar to A	Prin	USDA SOIL SERIES	: Similar to	Alnin
	1111100 101	a peri		North A.	21.45/11
	\7)				
			ELOW) EXISTING GRADE		
STIMATED WET SEAS					EXISTING GRADE
IIGH WATER TABLE V	EGETATION: [ ]	res 🔀 no	MOTTLING: [ ] YES	NO DEP	TH:INCHES
			m C		M
			DEPTH OF		INCHES
RAINFIELD CONFIGU	RATION: [X] TREE	CH, [] BED	[ ] OTHER (SPECI	FY)	1
EMARKS/ADDITIONAL	CRITERIA: 42-68		125/8 LFS lamellee	6 bout 1/8 " y	hick les
weller 43-69" on 51	12); 68.72 on	5P1 569-72 or	1582 have Common 10	0125/8 LFS.	lomellae also
about 18" thick.	/				
					, 1
	1/EM		1.		
ITE EVALUATED BY:				DATE:	25/1///
	Tamet Your	CEHP 11-00	2/3		
H 4015, 08/09 (Obsolet	tes previous edition	s which may not be	used) Incorporated: 64E-6.001	1, FAC	Page 3 of 4

# SHWT features documented after completed soil profile



MUNSELL #/COLOR	TEXTURE	DEPTH	MUNSELL #/COLOR	TEXTURE	DEPTH
254 4/2	2	O TO 8"	1042 4/3	5	O TO9"
2.5 Y 5/2	5	8 TO 3/1	10YR 5/3	5	9 TO324
2,54 8/2	2	3/ 10484	104R 7/2	5	32 TO 46
10 YR 6/4	5	48 TO 72	10 YR 8/4	5	46 TO 12
1	1	TO			TO
104R 6/8 RF	CM /PRM	46 TO 72"	10 4R 6/8 RF	MANY/ PRM	44 TO 72
Depoted industrial for	mental right by 100	TO	and the steam to the factors	de la constantina	TO
		TO	to most production and a test of a	Miles in the second	TO
	.,1	TO		10 1	TO
USDA SOIL SERIES	: Unknow	71	USDA SOIL SERIE	s: Unknow	n
SERVED WATER TAB:	ON WATER TABLE	ELEVATION: 5	ELOW) EXISTING GRADI	E / BELOW) E	XISTING GRA
TIMATED WET SEASON OF THE PROPERTY OF THE PROP	ON WATER TABLE EGETATION: [ ]  NG RATE FOR SYS RATION: [ ] TRE CRITERIA:	YES NO STEM SIZING: SINCH   DED STEM STEM STEM SIZING:	MOTTLING: [XYE  O.8  DEPTH OF  Lower Hen, 42.	S [ ] NO DEPT  OF EXCAVATION:	EXISTING GRADEN INCH
TIMATED WET SEASON OF THE PROPERTY OF THE PROP	ON WATER TABLE EGETATION: [ ]  NG RATE FOR SYS RATION: [X] TRE CRITERIA: Documents on A	YES NO  STEM SIZING:  SINCH   BED  SINCH   BED  SINCH   BED  SINCH   BED  SINCH   BED  SINCH   BED	MOTTLING: [ YE  O.8  DEPTH O	S [ ] NO DEPT  OF EXCAVATION:	XISTING GRA
TIMATED WET SEASON OF THE PROPERTY OF THE PROP	ON WATER TABLE EGETATION: [ ]  NG RATE FOR SYS RATION: [X] TRE CRITERIA: Documents on A	YES NO STEM SIZING: SINCH   DED STEM STEM STEM SIZING:	MOTTLING: [XYE  O.8  DEPTH OF  Lower Hen, 42.	S [ ] NO DEPT  OF EXCAVATION:	EXISTING GRADEN INCH
TIMATED WET SEASON OF THE SEAS	ON WATER TABLE EGETATION: [ ]  NG RATE FOR SYS RATION: [X] TRE CRITERIA: Dollars  MARKED ON A	YES NO  STEM SIZING:  SINCH   BED  SINCH   BED  SINCH   BED  SINCH   BED  SINCH   BED  SINCH   BED	MOTTLING: [XYE  O.8  DEPTH OF  Lower Hen, 42.	S [ ] NO DEPT  OF EXCAVATION:	EXISTING GRADEN INCH
TIMATED WET SEASON OF THE PROPERTY OF THE PROP	ON WATER TABLE EGETATION: [ ]  NG RATE FOR SYS RATION: [X] TRE CRITERIA: Dollars  MARKED ON A	YES NO  STEM SIZING:  SINCH   BED  SINCH   BED  SINCH   BED  SINCH   BED  SINCH   BED  SINCH   BED	MOTTLING: [XYE  O.8  DEPTH OF  Lower Hen, 42.	S [] NO DEPT  OF EXCAVATION:  IFY  Color  OF Location  OF	EXISTING GRA H: 44 INCH

## Example of SHWT <u>above</u> the ground surface



SOIL PROFILE INFORMATION SITE 1	sc	IL PROFILE INF	ORMATION SITE 2	
MUNSELL #/COLOR TEXTURE DEPT	H MU	NSELL #/COLOR	TEXTURE	DEPTH
N 2.5/ MUCK O TO	27"	V2.5/	MUCK	O TO 28"
54R 2/1 w/104R3/1 MK FSL 27 TO	5	YR2/1 w/		28 TO
STREAKS TO.	35"	YR3/1 streaks	MK FSL	TO364
10/2 4/1 W/ 10/R3/1 LFS 35 TO	/	0 4R 4/1 w/		36 TO
STREAKS TO	41"	YR3/1stream	_ FS	TO42"
		YR 6/1; 4/1; 3/1	_FS	12 TO 44"
104K 4/1;3/1;8/1 FS 47 TO	72"	1/8/1/3/1/8/1	FS	44 TO 72"
				TO
TO				TO
USDA SOIL SERIES: DIREGO-LIKE	"	SDA SOIL SERIE	S: DIREGO.	-11KE
OBSERVED WATER TABLE: 68 INCHES ESTIMATED WET SEASON WATER TABLE ELEVATION HIGH WATER TABLE VEGETATION: [X] YES [] TITLE BAY: CYPRESS WAY MYRTHE SOIL TEXTURE/LOADING RATE FOR SYSTEM SIZED DRAINFIELD CONFIGURATION: [] TRENCH REMARKS/ADDITIONAL CRITERIA: SHWT based of much. Figurational? Check if a	ING:  [] BED  []  [] BED  []	_ INCHES [AB TTLING: [ ] YE DEPTH ( OTHER (SPEC	OVE / BELOW] E S [ ] NO DEPTI OF EXCAVATION:	XISTING GRADE H:INCHES INCHES
Muck is indicator, were is depressional, a site evaluated by:	ccounts for	"+"SHWT.	DATE:	
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## Note Special Requirements in Remarks Section

- Requirements such as specific percentages of features
- 70% masked criterion
- Amount of stripped matrix, must be at least 10%
- Any other comments necessary



## Where No Observable SHWT Features:

 Other factual information must be used to validate the SHWT where determined to be at or above 72 inches (or actual termination of the profile)



### Water Tables

- Observed: the actual observed water in the auger hole after the water level has had time to equilibrate, measured from top of profile
- Seasonal: the point at which water will stay for at least 30 days during a year
- Either can be below or above existing grade



SOIL PROFILE INFO					
MUNSELL #/COLOR	TEXTURE	DEPTH	MUNSELL #/COLOR	TEXTURE	DEPTH
		TO			TO
		TO	1/2		TO
		TO		1 -:	TO
		TO			TO
		TO			TO
		TO			TO
		TO			TO
		TO			TO
		TO			TO
USDA SOIL SERIES	S:		USDA SOIL SERIES	:	
BSERVED WATER TAB STIMATED WET SEAS	LE: INC	HES [ABOVE / BE	LOW] EXISTING GRADE. INCHES [ABOVE AND THE AND TH	TYPE:[PERCHE	D / APPARE
STIMATED WET SEAS IGH WATER TABLE V	LE: INCH ON WATER TABLE EGETATION: [ ]	HES [ABOVE / BE ELEVATION: YES [ ] NO	INCHES [ABOVE MOTTLING: [ ] YES	VE / BELOW] E.	XISTING GF
STIMATED WET SEAS IGH WATER TABLE V OIL TEXTURE/LOADI	LE:INCHORMATER TABLE EGETATION: [ ] NG RATE FOR SYS	HES [ABOVE / BEELEVATION: YES [ ] NO	INCHES [ABO)  MOTTLING: [ ] YES  DEPTH OF	VE / BELOW] E. [ ] NO DEPTH	XISTING GE H:INC INC
STIMATED WET SEAS IGH WATER TABLE V OIL TEXTURE/LOADI RAINFIELD CONFIGU	LE:INCH ON WATER TABLE EGETATION: [ ] NG RATE FOR SYS RATION: [ ] TRE	HES [ABOVE / BEELEVATION: YES [ ] NO STEM SIZING: NCH [ ] BED	INCHES [ABOVE DEPTH OF [ ] OTHER (SPECI)	VE / BELOW] E. [ ] NO DEPTH	XISTING GE H:INC INC
STIMATED WET SEAS IGH WATER TABLE V OIL TEXTURE/LOADI RAINFIELD CONFIGU	LE:INCH ON WATER TABLE EGETATION: [ ] NG RATE FOR SYS RATION: [ ] TRE	HES [ABOVE / BEELEVATION: YES [ ] NO STEM SIZING: NCH [ ] BED	INCHES [ABOVE DEPTH OF [ ] OTHER (SPECI)	VE / BELOW] E. [ ] NO DEPTH	XISTING GE H:INC INC
STIMATED WET SEAS IGH WATER TABLE V OIL TEXTURE/LOADI RAINFIELD CONFIGU	LE:INCH ON WATER TABLE EGETATION: [ ] NG RATE FOR SYS RATION: [ ] TRE	HES [ABOVE / BEELEVATION: YES [ ] NO STEM SIZING: NCH [ ] BED	INCHES [ABOVE DEPTH OF [ ] OTHER (SPECI)	VE / BELOW] E. [ ] NO DEPTH	XISTING GE H:INC INC
STIMATED WET SEAS IGH WATER TABLE V OIL TEXTURE/LOADI RAINFIELD CONFIGU	LE:INCH ON WATER TABLE EGETATION: [ ] NG RATE FOR SYS RATION: [ ] TRE	HES [ABOVE / BEELEVATION: YES [ ] NO STEM SIZING: NCH [ ] BED	INCHES [ABOVE DEPTH OF [ ] OTHER (SPECI)	VE / BELOW] E. [ ] NO DEPTH	XISTING GE H:INC INC
STIMATED WET SEAS IGH WATER TABLE V OIL TEXTURE/LOADI	LE:INCH ON WATER TABLE EGETATION: [ ] NG RATE FOR SYS RATION: [ ] TRE	HES [ABOVE / BEELEVATION: YES [ ] NO STEM SIZING: NCH [ ] BED	INCHES [ABOVE DEPTH OF [ ] OTHER (SPECI)	VE / BELOW] E. [ ] NO DEPTH	XISTING GE H:INC INC
STIMATED WET SEAS IGH WATER TABLE V OIL TEXTURE/LOADI RAINFIELD CONFIGU	LE: INCHON WATER TABLE EGETATION: [ ] NG RATE FOR SYS RATION: [ ] TRE CRITERIA:	HES [ABOVE / BEELEVATION: YES [ ] NO STEM SIZING: NCH [ ] BED	INCHES [ABOVE DEPTH OF [ ] OTHER (SPECI)	VE / BELOW] E. [ ] NO DEPTH	XISTING GF



## **USDA Soil Series**

- Input name of soil series immediately below the soil profiles using "like" or "similar to", e.g. "Lakeland-like" or "Similar to Myakka"
- Can put Unknown
- Can be transitional
- What soil is mapped as is not as important as what you find



#### SOIL PROFILE INFORMATION SITE 1

MUNSELL #/COLOR	TEXTURE	DEPTH
		TO
	•	TO
		TO
		TO
		ТО
USDA SOIL SERIES:		

## **End of Presentation**

## QUESTIONS?

