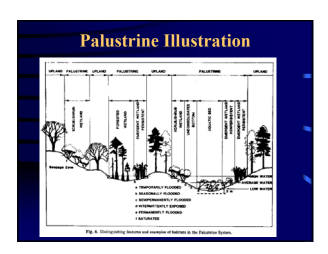


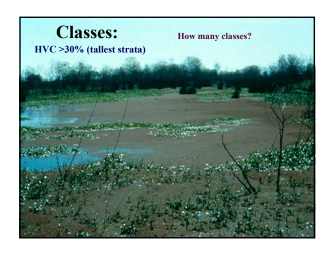


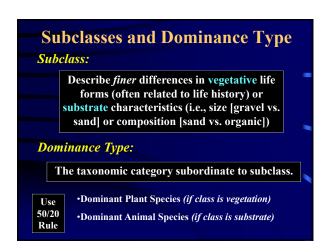
Palustrine System	
All freshwater wetlands dominated (>30% coverage) by trees, shrubs, persistent emergents, or emergent mosses and lichens	-
•Non-tidal or tidal	
Also, all wetlands lacking above vegetation (or dominated by non-persistent emergents) having all these 4 characteristics:	
1) <8 ha in size 3) Depth <2 m	
2) No active wave formed 4) Salinity <0.5ppt shoreline No subsystem	m!!

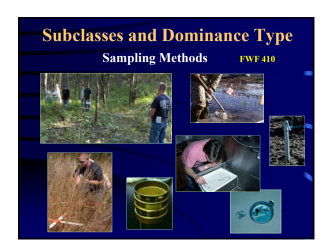




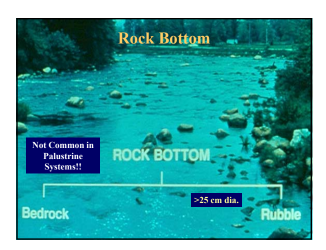
Classes For Palustrine	System
Describe the <i>general appearance</i> of the wetland in terms of either the dominant vegetation or substrate composition	,
If Horizontal Vegetative Cover (HVC) is >30%: Class is distinguished based on the <u>uppermost</u> layer of vegetation (i.e., tallest) with HVC >30% (e.g., 50% HVC of Trees over 60% HVC of Shrub.	s
would be a Forested <u>not</u> Scrub-shrub Wetland) If Horizontal Vegetative Cover is <30%: Class is distinguished based on the texture and composition of the substrate	





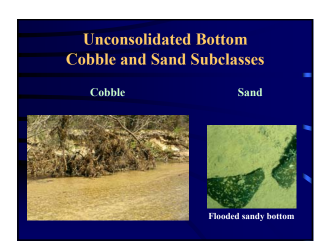


Types of Palustrine Classes, Subclasses, and Dominance Types 1) Rock Bottom: •>75% HC of stones, bolders, or bedrock •<30% HVC Usually high-energy wetlands with well-aerated water. A) Bedrock: >75% bedrock substrate B) Rubble: <75% bedrock; >75% bedrock+bolders+stones Dominance Types: Ephemeralla, Procambarus, Spongilla, and Lymnaea (pond snail)



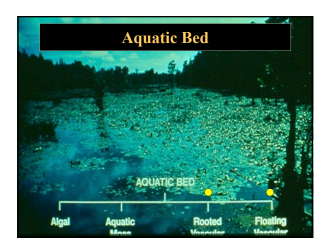
Types of Palustrine Classes, Subclasses, and Dominance Types
2) Unconsolidated Bottom:
•>25% HC of soil particles smaller than stones
•<30% HVC
Usually low-energy wetlands that are flooded more permanently.
A) Cobble-gravel: >50% c/g *C) Mud: >50% silt & clay B) Sand: >50% sand *D) Organic: >50% dead or live organic matter
Dominance Types: Gammarus (scuds), Physa (snail), Tubifex, and Canthocamptus (copepod)



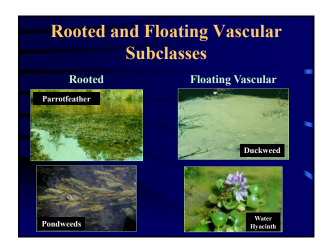


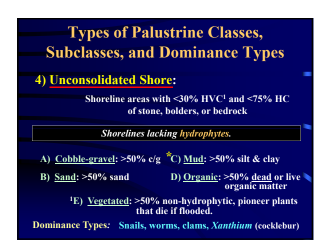


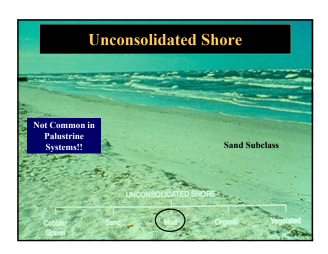
Types of Palustrine Classes, Subclasses, and Dominance Types 3) Aquatic Bed: >30% HVC of plants that grow on or below the surface of the water; <30% HVC "taller" plants. Usually low-energy habitats that are flooded permanently. A) Algal: >50% algae *C) Rooted Vascular: >50% RV B) Aquatic moss: >50% moss D) Floating Vascular: >50% FV Dominance Types: Chara, Fontinalis, Vallisneria, Ruppia, Nuphar, Lemna, and Eichhornia

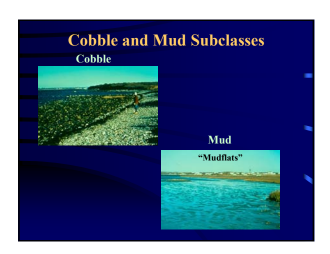


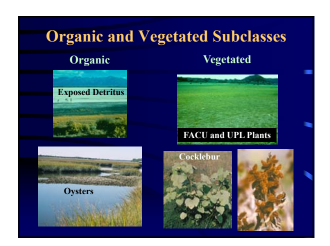


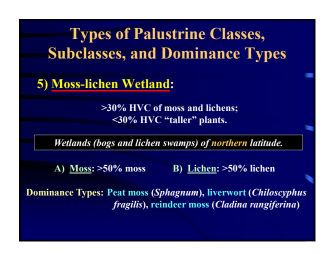










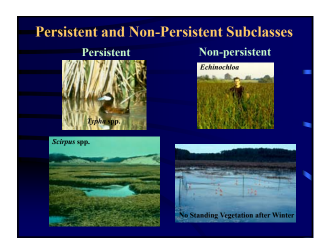


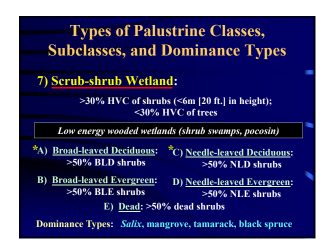


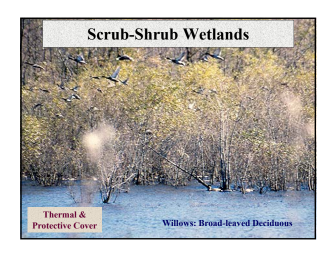


Types of Palustrine Classes, Subclasses, and Dominance Types			
6) Emergent Wetland:			
>30% HVC of erect, rooted hydrophytes, excluding mosses and lichens; <30% HVC "taller" plants.			
Low energy wetlands (marshes, playas, prairie potholes)			
A) Persistent: >50% HC of plants that remain standing at least until the beginning of the next growing season.			
B) Nonpersistent: >50% HC of plants which fall to the surface of the substrate or water at the end of the growing season.			
Dominance Types: Cattail (<i>Typha</i>), bulrush (<i>Scirpus</i>), wild millet (<i>Echinochloa</i>), wild rice (<i>Zizania</i>), <i>Panicums</i>			

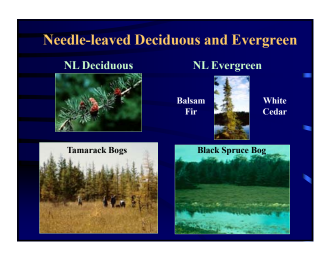


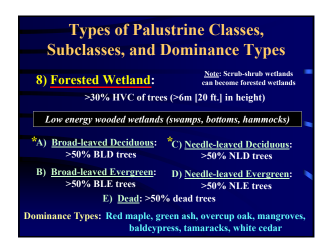














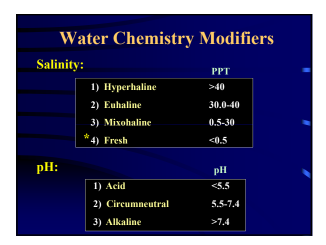






Water Regime Mo	united 5
(8 Nontidal)	Criteria not as quantitative as
1) Permanently Flooded	USACE zones.
Water covers substrate in all	years.
2) Intermittently Exposed	
Water covers substrate in all during drought.	years, except
3) Semi-permanently Flooded	
Water covers substrate throu	•
growing season in most years.	
4) Seasonally Flooded	

Water Regime Modifiers (8 Nontidal) **Indirect Indicators** drift & inundation 5) Saturated lines, vegetation, etc. Substrate is saturated, but surface water is seldom present. 6) Temporarily Flooded Surface water is present for brief periods during the growing season, but water table is far below the surface for most of the year. 7) Intermittently Flooded Substrate is usually exposed, but surface water can be present for variable durations but w/o predictable seasonal periodicity. 8) Artificially Flooded Hydroperiod is controlled by pumps, water control structures, and/or levees.



Soil Modifiers			
Soil Core Depth = 40 cm [16 in] COE			
1) Mineral: A) Saturated Infrequently:	Criteria same as before.		
•<20% dry-weight organic carbon			
B) Saturated Frequently/Long Durations:			
•<18% dry-weight organic carbon if >60% of mineral portion is clay •<12% dry-weight organic carbon if no clay			
•12-20% dry-weight organic carbon if 0-59% clay			
2) Organic:	<0.002 mm dia.		
All substrates that have <u>more</u> organic carbon than above percentages.			

Special Modifiers		
1) Excavated	Excavated basin or channel.	
2) Impounded	Structure (dam) prevents outflow.	
3) Diked	Structure (levee) prevents inflow.	
4) Partly Drained	Water level has been artificially lowered, but hydrophytes and/or hydric soils present.	
5) Farmed	Soil is mechanically disturbed, but hydrophytes will reestablish if farming ceases.	
6) Artificial	Non-natural substrate. e.g., dredge spoil, automobiles, concrete	

