	U.S. Fish & Wildlife Service
	National Wetlands Inventory
	Branch of Resource and Mapping Support
Ente	r Classification code: (Example: L1UB1Hx)
For g	geographically specific information* (optional), please enter a State code: (Example: TX for Texas)
DECODE	
Description for code PSS1C :	
tr w a (lo s	System PALUSTRINE : The Palustrine System includes all nontidal wetlands dominated by rees, shrubs, emergents, mosses or lichens, and all such wetlands that occur in tidal areas where salinity due to ocean derived salts is below 0.5 ppt. Wetlands lacking such vegetation re also included if they exhibit all of the following characteristics: 1. are less than 8 hectares 20 acres); 2. do not have an active wave-formed or bedrock shoreline feature; 3. have at ow water a depth less than 2 meters (6.6 feet) in the deepest part of the basin; 4. have a active salts of less than 0.5 ppt.
SS (fe	Class SCRUB-SHRUB : Includes areas dominated by woody vegetation less than 6 m (20 eet) tall. The species include true shrubs, young trees (saplings), and trees or shrubs that re small or stunted because of environmental conditions.
	Subclass Broad-Leaved Deciduous : Woody angiosperms (trees or shrubs) with relatively vide, flat leaves that are shed during the cold or dry season; e.g., black ash (Fraxinus nigra).

Modifier(s):

C WATER REGIME **Seasonally Flooded**: Surface water is present for extended periods especially early in the growing season, but is absent by the end of the growing season in most years. The water table after flooding ceases is variable, extending from saturated to the surface to a water table well below the ground surface.