in all years.

U.S. Fish & Wildlife Service
National Wetlands Inventory
Branch of Resource and Mapping Support
Enter Classification code: (Example: L1UB1Hx)
For geographically specific information* (optional), please enter a State code: (Example: TX for Texas)
DECODE
Description for code L1UBHh :
L System LACUSTRINE: The Lacustrine System includes wetlands and deepwater habitats with all of the following characteristics: 1. situated in a topographic depression or a dammed
river channel; 2. lacking trees, shrubs, persistent emergents, emergent mosses or lichens with greater than 30% areal coverage; 3. total area exceeds 8 hectares (20 acres).
 Subsystem LIMNETIC: Extends outward from Littoral boundary and includes all deep-water habitats within the Lacustrine System.
UB Class UNCONSOLIDATED BOTTOM: Includes all wetlands and deepwater habitats with at least 25% cover of particles smaller than stones (less than 6-7 cm), and a vegetative cover
less than 30%.
Subclass :
Modifier(s):
HWATER REGIME Permanently Flooded: Water covers the land surface throughout the year

h SPECIAL MODIFIER **Diked/Impounded**: These wetlands have been created or modified by a man-made barrier or dam which obstructs the inflow or outflow of water. The descriptors 'diked' and 'impounded' have been combined into a single modifier since the observed effect on wetlands is similar. They have been combined here due to image interpretation limitations. For clarification of the extent of impoundment see discussion of Lacustrine System limits.