

## U.S. Fish & Wildlife Service

## National Wetlands Inventory

Branch of Resource and Mapping Support

Enter Classification code:	(Example: L1UB1Hx)	
For geographically specific information* (optional	l), please enter a State code:	(Example: <b>TX</b> for Texas)
DECODE		

## Description for code R3USC:

- R System RIVERINE: The Riverine System includes all wetlands and deepwater habitats contained in natural or artificial channels periodically or continuously containing flowing water or which forms a connecting link between the two bodies of standing water. Upland islands or Palustrine wetlands may occur in the channel, but they are not part of the Riverine System.
- 3 Subsystem **UPPER PERENNIAL**: This Subsystem is characterized by a high gradient and fast water velocity. There is no tidal influence, and some water flows throughout the year. This substrate consists of rock, cobbles, or gravel with occasional patches of sand. There is very little floodplain development.
- US Class UNCONSOLIDATED SHORE: Includes all wetland habitats having two characteristics: (1) unconsolidated substrates with less than 75 percent areal cover of stones, boulders or bedrock and; (2) less than 30 percent areal cover of vegetation. Landforms such as beaches, bars, and flats are included in the Unconsolidated Shore class.

Subclass:

## 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.