

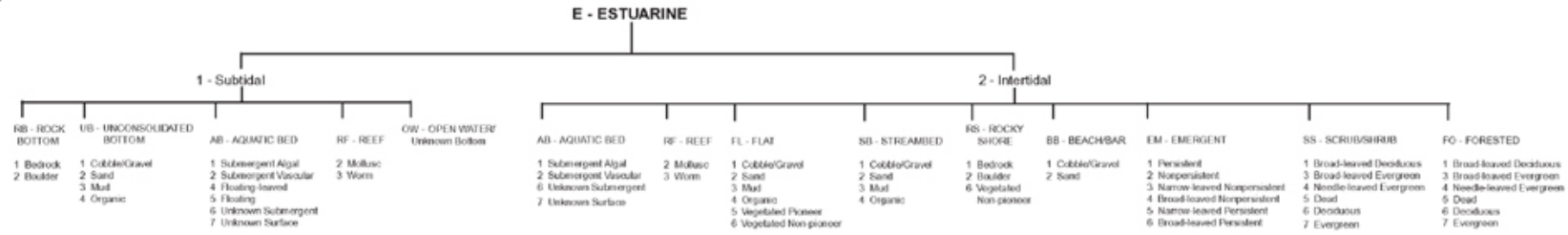
APPENDIX - B

WETLAND LEGEND

U - Primarily represents upland areas, but may include unclassified wetlands such as man-modified areas, non photo-identifiable areas and/or unintentional omissions.

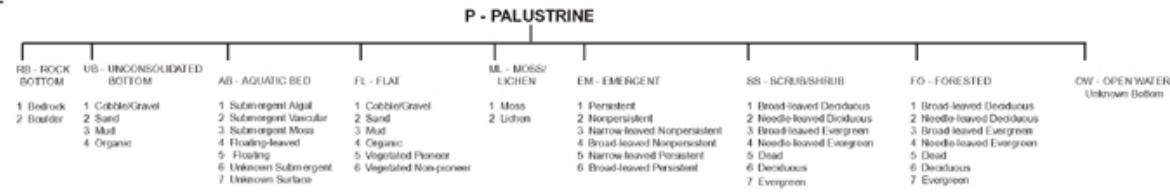
ECOLOGICAL SYSTEM

Ecological Subsystem



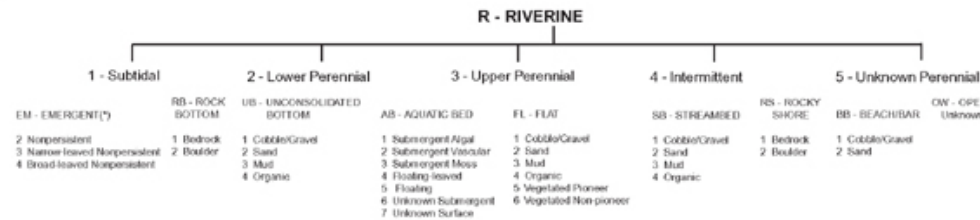
ECOLOGICAL SYSTEM

No Subsystem



ECOLOGICAL SYSTEM

Ecological Subsystem



(*) EM - EMERGENTS are only found in the Riverine Tidal and Riverine Lower Perennial Ecological Subsystem. All other classes are found in all Riverine Ecological Subsystems.

M - MARINE

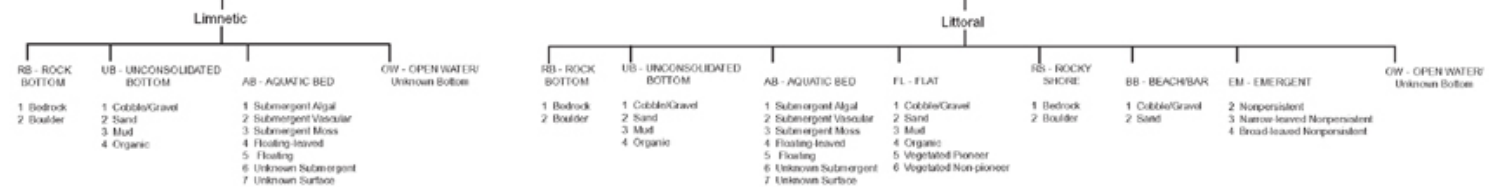


ECOLOGICAL SYSTEM

Ecological Subsystem

CLASS
Subclass

L - LACUSTRINE



ECOLOGICAL SYSTEM

Ecological Subsystem

CLASS
Subclass

MODIFYING TERMS												
In order to more adequately describe wetland and aquatic habitats one or more of the water regime, water chemistry, soil, or special modifiers may be applied at the class or lower level in the hierarchy. The termed modifier may also be applied to the ecological system.												
WATER REGIME(1)					WATER CHEMISTRY			SOIL		SPECIAL MODIFIERS		
Non-Tidal			Tidal		Coastal Salinity		Inland Salinity	pH Modifiers for all Fresh Water		g Organic n Mineral	b Beaver d Partially Drained/Clothed f Farmed	h Dried/impounded r Artificial s Spoil x Excavated
A Temporary	H Permanent	K Artificial	R Seasonal Tidal	1 Hyperhaline	7 Hyperhaline	a Acid						
B Saturated	J Intermittently Flooded	L Subtidal	S Temporary Tidal	2 Euthaline	8 Eusaline	i Circumneutral						
C Seasonal	K Artificial	M Intermittently Exposed	T Semipermanent Tidal	3 Mesohaline (Brackish)	9 Mesohaline							
D Seasonal Well-drained	Z Intermittently Exposed/Permanent	N Regular	V Permanent Tidal	4 Polyhaline	0 Fresh							
E Seasonal Saturated	W Intermittently Flooded/Temporary	P Irregular	U Unknown	5 Microhaline								
F Semipermanent	Y Saturated/Semipermanent/Seasonal			6 Oligohaline								
G Intermittently Exposed	U Unknown			0 Fresh								

(1) Information on the water regime modifiers found on this legend, but not found in the classification system, may be obtained from the above listed source.

