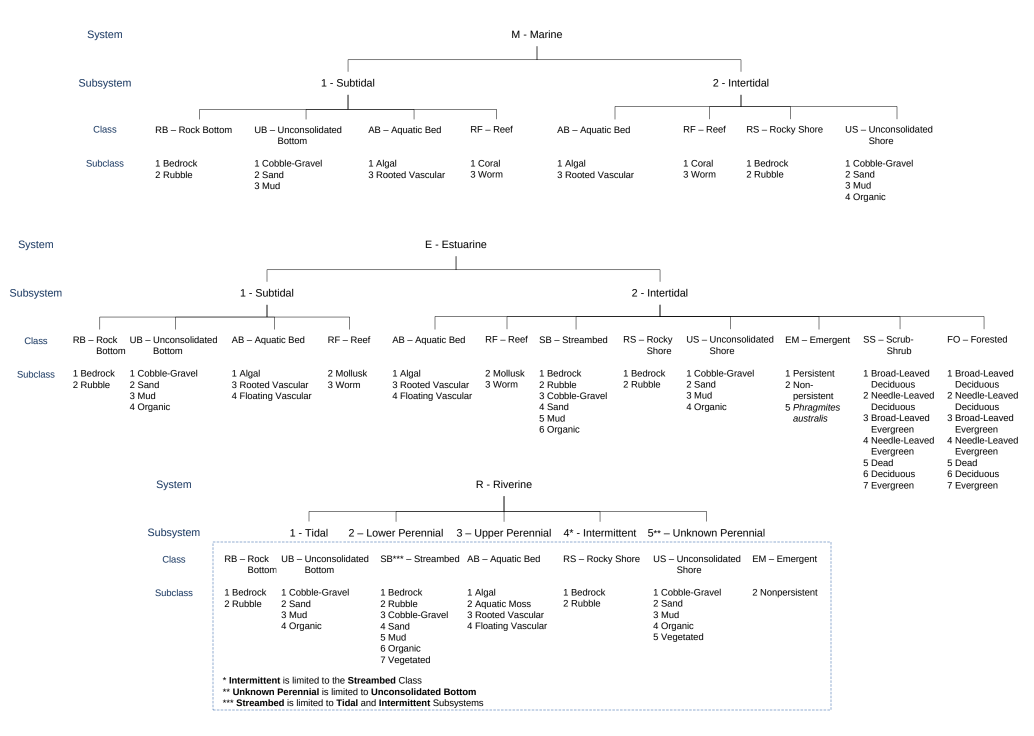
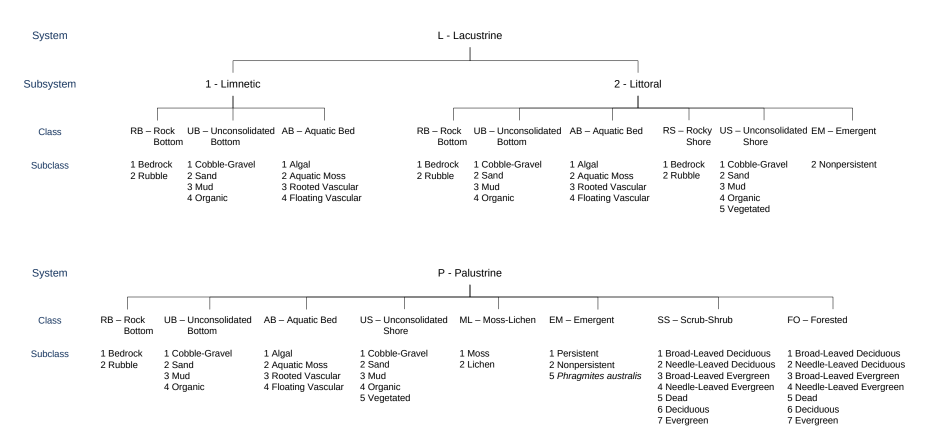
WETLANDS AND DEEPWATER HABITATS CLASSIFICATION



WETLANDS AND DEEPWATER HABITATS CLASSIFICATION



MODIFIERS In order to more adequately describe the wetland and deepwater 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 farmed modifier may also be applied to the ecological system.							Soil
Water Regime Nontidal Saltwater Tidal Freshwater Tidal			Special Modifiers	Water Chemistry Coastal Halinity Inland Salinity pH Modifiers for			3011
Nontidal	Saltwater Fluar	Freshwater Fidar		Coastal Halinity	illiand Saimity	all Fresh Water	
A Temporarily Flooded	L Subtidal	S Temporarily Flooded-Tidal	b Beaver	1 Hyperhaline	7 Hypersaline	a A cid	g Organic
B Saturated	M Irregularly Exposed	R Seasonally Flooded-Tidal	d Partly Drained/Ditched	2 Euhaline	8 Eusaline	t Circumneutral	n M ineral
C Seasonally Flooded	N Regularly Flooded	T Semipermanently Flooded-Tidal	f Farmed	3 Mixohaline (Brackish)	9 Mixosaline	I Alkaline	
E Seasonally Flooded/	P Irregularly Flooded	V Permanently Flooded-Tidal	h Diked/Impounded	4 Polyhaline	0 Fresh		
Saturated			r Artificial	5 M esohaline			
F Semipermanently Flooded			s Spoil	6 Oligo haline			
G Intermittently Exposed			x Excavated	0 Fresh			
H Permanently Flooded							
J Intermittently Flooded							
K Artificially Flooded							