

OFFICIAL WETLANDS MAP

ECOLOGICAL SYSTEM

Ecological Subsystem

CLASS	UB-UNCONSOLIDATED BOTTOM	AB-AQUATIC BED	FL-FLAT	ML-MOSS/LICHEN	EM-EMERGENT	SS-SCUB/SHRUB	FO-FORESTED	OW-OPEN WATER/UNKNOWN BOTTOM
Subclass	1 Bedrock 2 Boulder 3 Mud 4 Organic	1 Submerged Algal 2 Sand 3 Submerged Moss 4 Floating-leaved 5 Unknown Submerged 7 Unknown Surface	1 Cobble/Gravel 2 Sand 3 Mud 4 Organic 5 Vegetated Pioneer 6 Vegetated Non-Pioneer	1 Moss 2 Lichen	1 Perennial 2 Nonperennial 3 Narrow-leaved Nonperennial 4 Broad-leaved Nonperennial 5 Narrow-leaved Perennial 6 Broad-leaved Perennial 7 Evergreen	1 Broad-leaved Deciduous 2 Needle-leaved Deciduous 3 Broad-leaved Evergreen 4 Needle-leaved Evergreen 5 Deciduous 6 Deciduous 7 Evergreen	1 Broad-leaved Deciduous 2 Needle-leaved Deciduous 3 Broad-leaved Evergreen 4 Needle-leaved Evergreen 5 Deciduous 6 Deciduous 7 Evergreen	

P - PALUSTRINE
(No Subsystem)

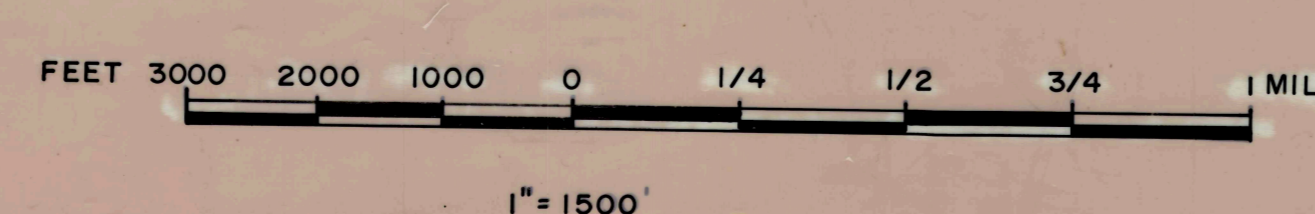
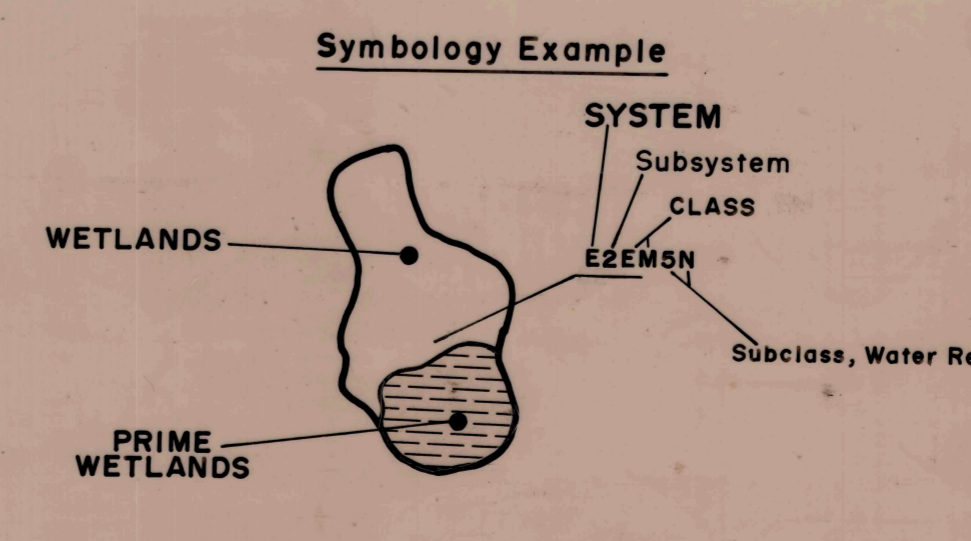
L - LACUSTRINE

CLASS	UB-UNCONSOLIDATED BOTTOM	AB-AQUATIC BED	OW-OPEN WATER/UNKNOWN BOTTOM	RB-ROCK BOTTOM	UB-UNCONSOLIDATED BOTTOM	AB-AQUATIC BED	FL-FLAT	RS-ROCKY SHORE	BB-BEACH/BAR	EM-EMERGENT	OW-OPEN WATER/UNKNOWN BOTTOM
Subclass	1 Bedrock 2 Boulder 3 Mud 4 Organic	1 Submerged Algal 2 Sand 3 Submerged Moss 4 Floating-leaved 5 Unknown Submerged 7 Unknown Surface		1 Bedrock 2 Boulder 3 Mud 4 Organic	1 Submerged Algal 2 Sand 3 Submerged Moss 4 Floating-leaved 5 Unknown Submerged 7 Unknown Surface	1 Submerged Algal 2 Sand 3 Submerged Moss 4 Floating-leaved 5 Vegetated Pioneer 6 Vegetated Non-Pioneer		1 Bedrock 2 Boulder	1 Cobble/Gravel 2 Sand	1 Perennial 2 Nonperennial 3 Narrow-leaved Nonperennial 4 Broad-leaved Nonperennial 5 Narrow-leaved Perennial 6 Broad-leaved Perennial 7 Evergreen	

MODIFYING TERMS

In order to more adequately describe wetland and aquatic habitats one or more of the water regime, 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)				SPECIAL MODIFIERS			
A Temporary	H Permanent	K Artificial	R Seasonal Tidal	b Beaver	d Diked/Impounded	f Artificial	h Spoil
B Saturated	J Intermittently Flooded	L Seasonal	S Temporary Tidal	d Partially Drained/Ditched	f Artificial	h Spoil	x Excavated
C Seasonal	M Intermittently Flooded/Permanent	M Intermittently Flooded/Permanent	T Semi-permanent Tidal	f Formed	h Spoil	x Excavated	
D Seasonal Well-drained	N Regular	N Regular	V Permanent	l Logged			
E Seasonal Saturated	W Intermittently Flooded/Temporary	W Intermittently Flooded/Temporary	U Unknown				
F Semi-permanent	Y Saturated/Seasonal/Temporary	Y Saturated/Seasonal/Temporary					
G Intermittently Exposed	U Unknown	U Unknown					



TOWN OF GILFORD, N.H.

SCALE APPROXIMATE, CONSIDERED SUFFICIENT FOR COMMUNITY PLANNING PURPOSES, NOT FOR ENGINEERING

SOURCE: U.S.G.S. Enlargement May, 1968
 DRAFTED BY: James Rollins
 REVISIONS: TOWN OF GILFORD; Alec Nicholas, 1972; Walter Morse, 1975
 STREETS, NEW ROADS; Mary Giorgio, 1974; Walter Morse, 1975
 OFFICIAL WETLANDS MAP; James S. Klinger, 1983
 PRIME WETLAND NR 136-RE-TECH ASSOCIATES SOIL SURVEY
 NOV 5, 1986. JCN/NOV 20, 1988

LAKES REGION PLANNING COMMISSION
 MEREDITH, NEW HAMPSHIRE
 NOVEMBER 1988

RUN AT
38