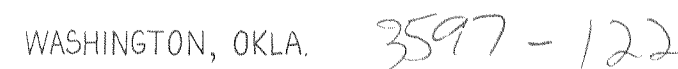


UNITED STATES DEPARTMENT OF THE INTERIOR



Regional Director (ARDE) Region II
U.S. Fish and Wildlife Service
P.O. Box 1306
Albuquerque, New Mexico 87103

Federal, State and local regulatory agencies with jurisdiction over wetlands may define and describe wetlands in a different manner than that used in this inventory. There is no attempt, in either the design or products of this inventory, to define the limits of proprietary jurisdiction of any Federal, State or local government or to establish the geographical scope of the regulatory programs of government agencies. Persons intending to engage in activities involving modifications within or adjacent to wetlands should consult the advice of appropriate Federal, State or local agencies concerning specified agency regulatory programs and proprietary jurisdictions that may affect such activities.

SYSTEM
SUBSYSTEM
CLASS
SUBCLASS, WATER
UPLAND (NON-WETLAND)
R2OWH (LINEAR OVERWATER HABITAT)

- Wetlands which have been field examined are indicated on the map by an asterisk (*).
- Additions or corrections to the wetlands information displayed on this map are solicited. Please forward such information to the address indicated.
- Subsystems, Classes, Subclasses, and Water Regimes in *Italics* were developed specifically for NATIONAL WETLANDS INVENTORY mapping.
- Some areas designated as R4SB, R4SBW, or R4SBJ (INTERMITTENT STREAMS) may not meet the definition of wetland.
- This map uses the class Unconsolidated Shore (US).
- On earlier NWI maps that class was designated Beach/Bar (BB), or Flat (FL). Subclasses remain the same in both versions.

DATE: 9 / 81 DATE: / /
SCALE: 1.58 000 SCALE: / /
TYPE: CIR TYPE: / /



Prepared by National Wetlands Inventory

1989

SYSTEM M - MARINE

SUBSYSTEM 1 - SUBTIDAL

CLASS	RB - ROCK BOTTOM	UB - UNCONSOLIDATED BOTTOM	AB - AQUATIC BED	RF - REEF	OW - OPEN WATER/Unknown Bottom
Subclass	1 Bedrock 2 Rubble	1 Cobble Gravel 2 Sand 3 Muds 4 Organic	1 Algal 2 Bivalve Vascular 3 Unknown 4 Submerged	1 Coral 2 Worm	

SUBSYSTEM 2 - INTERTIDAL

CLASS	AB - AQUATIC BED	RF - REEF	RB - ROCKY SHORE	US - UNCONSOLIDATED SHORE	OW - OPEN WATER/Unknown Bottom
Subclass	1 Algal 2 Bivalve Vascular 3 Unknown 4 Submerged	1 Coral 2 Worm	1 Bedrock 2 Rubble	1 Cobble Gravel 2 Sand 3 Muds 4 Organic	

SYSTEM E - ESTUARINE

SUBSYSTEM 1 - SUBTIDAL

CLASS	RB - ROCK BOTTOM	UB - UNCONSOLIDATED BOTTOM	AB - AQUATIC BED	RF - REEF	OW - OPEN WATER/Unknown Bottom
Subclass	1 Bedrock 2 Rubble	1 Cobble Gravel 2 Sand 3 Muds 4 Organic	1 Algal 2 Bivalve Vascular 3 Floating Vascular 4 Unknown Submerged 5 Unknown Surface	2 Mollusk 3 Worm	

SUBSYSTEM 2 - INTERTIDAL

CLASS	AB - AQUATIC BED	RF - REEF	SB - STREAMED	RB - ROCKY SHORE	US - UNCONSOLIDATED EM - EMERGENT	SS - SCRUB SHRUB	FO - FORESTED
Subclass	1 Algal 2 Bivalve 3 Floating Vascular 4 Unknown Submerged 5 Unknown Surface	1 Cobble Gravel 2 Sand 3 Muds 4 Organic	1 Bedrock 2 Rubble	1 Cobble Gravel 2 Sand 3 Muds 4 Organic	1 Perennial 2 Nonperennial	1 Broad Leaved Deciduous 2 Needle Leaved Deciduous 3 Broad Leaved Evergreen 4 Broad Leaved Evergreen 5 Deciduous 6 Deciduous 7 Evergreen	1 Broad Leaved Deciduous 2 Needle Leaved Deciduous 3 Broad Leaved Evergreen 4 Broad Leaved Evergreen 5 Deciduous 6 Deciduous 7 Evergreen

SYSTEM R - RIVERINE

SUBSYSTEM 1 - TIDAL

CLASS	RB - ROCK BOTTOM	UB - UNCONSOLIDATED BOTTOM
Subclass	1 Bedrock 2 Rubble	1 Cobble Gravel 2 Sand 3 Muds 4 Organic

SUBSYSTEM 2 - LOWER PERENNIAL

CLASS	UB - UNCONSOLIDATED	SB - STREAMED
Subclass	1 Cobble Gravel 2 Sand 3 Muds 4 Organic	1 Bedrock 2 Rubble 3 Bivalve Vascular 4 Sand 5 Muds 6 Vegetated

SUBSYSTEM 3 - UPPER PERENNIAL

CLASS	AB - AQUATIC BED	RB - ROCKY SHORE
Subclass	1 Algal 2 Aquatic Moss 3 Bivalve Vascular 4 Floating Vascular 5 Unknown Submerged 6 Unknown Surface	1 Bedrock 2 Rubble

SUBSYSTEM 4 - INTERMITTENT

CLASS	US - UNCONSOLIDATED	EM - EMERGENT
Subclass	1 Cobble Gravel 2 Sand 3 Muds 4 Organic 5 Vegetated	2 Nonperennial

SUBSYSTEM 5 - UNKNOWN PERENNIAL

CLASS	OW - OPEN WATER/Unknown Bottom
Subclass	

SYSTEM L - LACUSTRINE

SUBSYSTEM 1 - LIMNETIC

CLASS	RB - ROCK BOTTOM	UB - UNCONSOLIDATED BOTTOM	AB - AQUATIC BED	OW - OPEN WATER/Unknown Bottom
Subclass	1 Bedrock 2 Rubble	1 Cobble Gravel 2 Sand 3 Muds 4 Organic	1 Algal 2 Aquatic Moss 3 Bivalve Vascular 4 Floating Vascular 5 Unknown Submerged 6 Unknown Surface	

SUBSYSTEM 2 - LOTICAL

CLASS	RB - ROCK BOTTOM	UB - UNCONSOLIDATED	AB - AQUATIC BED	RB - ROCKY SHORE	US - UNCONSOLIDATED	EM - EMERGENT	OW - OPEN WATER/Unknown Bottom
Subclass	1 Bedrock 2 Rubble	1 Cobble Gravel 2 Sand 3 Muds 4 Organic	1 Algal 2 Aquatic Moss 3 Bivalve Vascular 4 Floating Vascular 5 Unknown Submerged 6 Unknown Surface	1 Bedrock 2 Rubble	1 Cobble Gravel 2 Sand 3 Muds 4 Organic 5 Vegetated	2 Nonperennial	

*STREAMED is limited to TIDAL and INTERMITTENT SUBSYSTEMS and comprises the only CLASS in the INTERMITTENT SUBSYSTEM

*EMERGENT is limited to TIDAL and LOWER PERENNIAL SUBSYSTEMS. The remaining CLASSES are found in all SUBSYSTEMS

SYSTEM P - PALAUSTRINE

CLASS	RB - ROCK BOTTOM	UB - UNCONSOLIDATED	AB - AQUATIC BED	US - UNCONSOLIDATED	MOSS-LOCH	EM - EMERGENT	SS - SCRUB SHRUB	FO - FORESTED	OW - OPEN WATER/Unknown Bottom
Subclass	1 Bedrock 2 Rubble 3 Muds 4 Organic	1 Cobble Gravel 2 Sand 3 Muds 4 Organic	1 Algal 2 Aquatic Moss 3 Bivalve Vascular 4 Floating Vascular 5 Unknown Submerged 6 Unknown Surface	1 Cobble Gravel 2 Sand 3 Muds 4 Vegetated	1 Moss 2 Lichen	1 Perennial 2 Nonperennial	1 Broad Leaved 2 Broad Leaved 3 Broad Leaved 4 Broad Leaved 5 Broad Leaved 6 Broad Leaved 7 Evergreen	1 Broad Leaved Deciduous 2 Broad Leaved Deciduous 3 Broad Leaved Evergreen 4 Broad Leaved Evergreen 5 Broad Leaved Evergreen 6 Broad Leaved Evergreen 7 Evergreen	

MODIFIERS

In order to more adequately describe wetland and deeperwater 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 modified modifier may also be applied to the ecological system.

WATER REGIME		WATER CHEMISTRY		SOIL		SPECIAL MODIFIERS	
Non-Tidal		Tidal		Coastal Halinity		Inland Salinity	
A. Temporarily Flooded	H. Permanently Flooded	K. Artificially Flooded	S. Temporal Tidal	1. Hypersaline	2. Hypersaline	g. Organic	d. Barren
B. Seasonally Flooded	I. Intermittently Flooded	L. Artificially Flooded	S. Seasonal Tidal	3. Euxaline	3. Euxaline	h. Mineral	e. Partially Drained/Dischd
C. Seasonally Flooded	K. Artificially Flooded	M. Artificially Flooded	M. Impulsively Exposed	4. Microhaline	4. Microhaline		f. Farmed
D. Seasonally Flooded	N. Regularly Flooded	N. Regularly Flooded	N. Regularly Flooded	5. Mesohaline	5. Mesohaline		g. Spoiled
E. Seasonally Flooded	O. Temporarily Flooded	O. Temporarily Flooded	O. Temporarily Flooded	6. Polyhaline	6. Polyhaline		
F. Seasonally Flooded	P. Intermittently Flooded	P. Intermittently Flooded	P. Intermittently Flooded	7. Oligohaline	7. Oligohaline		
G. Intermittently Flooded	Q. Intermittently Flooded	Q. Intermittently Flooded	Q. Intermittently Flooded	8. Fresh	8. Fresh		

*These water regimes are only used in indirectly influenced freshwater systems.