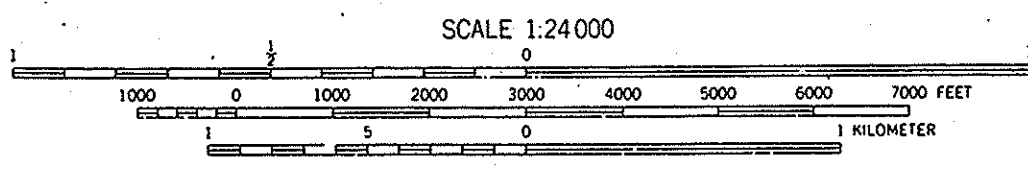
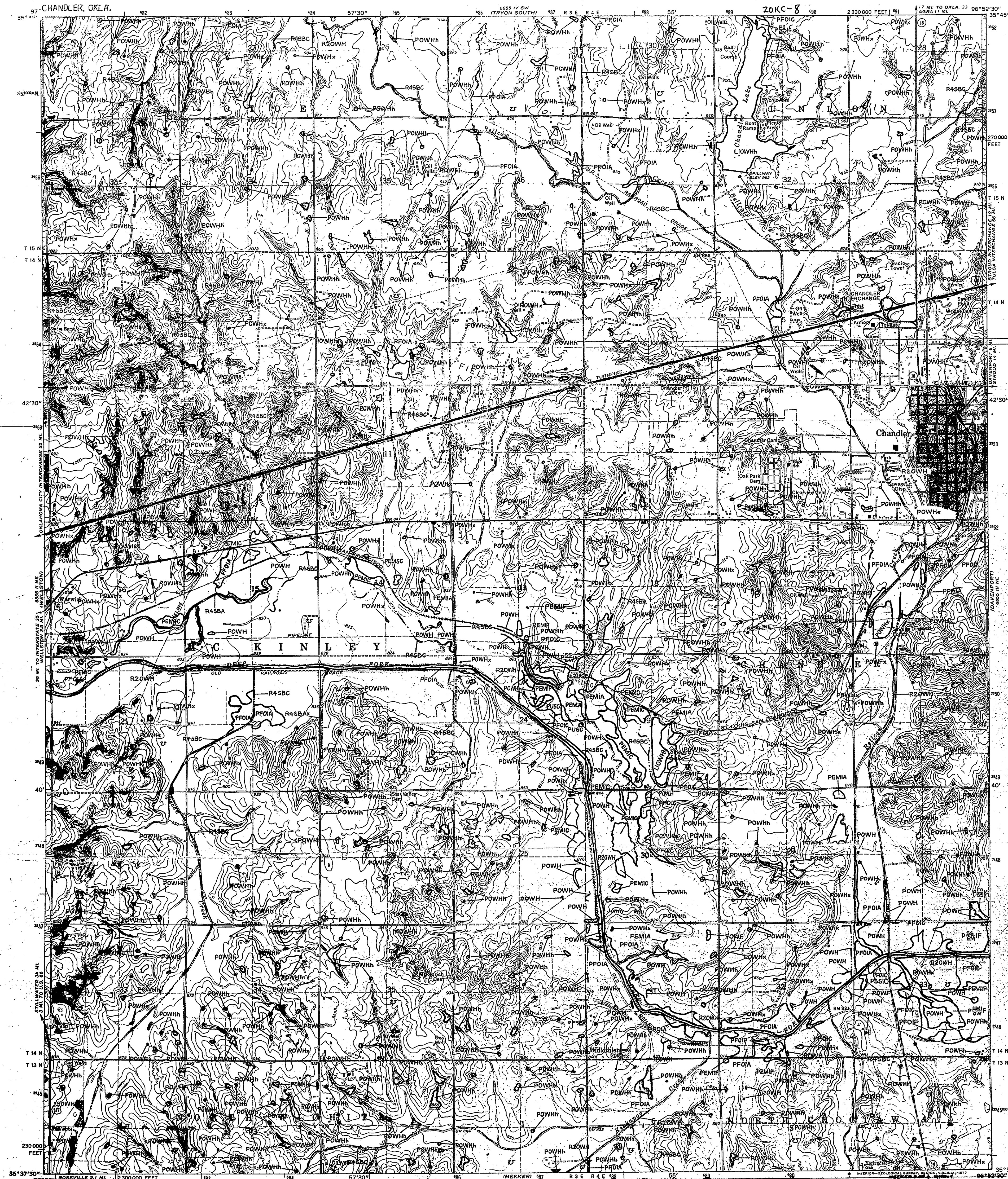


NATIONAL WETLANDS INVENTORY
UNITED STATES DEPARTMENT OF THE INTERIOR



Other information concerning the wetland resources depicted on this document may be available. For information, contact:

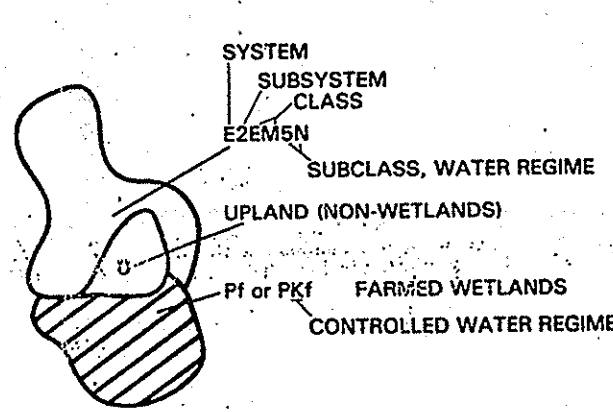
Regional Director (ARDE) Region II
U.S. Fish and Wildlife Service
P.O. Box 1306
Albuquerque, New Mexico 87103

SPECIAL NOTE

This document was prepared primarily by stereoscopic analysis of high altitude aerial photographs. Wetlands were identified on the photographs based on vegetation, visible hydrology, and geography in accordance with Classification of Wetlands and Deep-Water Habitats of the United States (An Operational Draft, Cowardin, et al., 1977). The aerial photographs typically reflect conditions during the specific year and season when they were taken. In addition, there is a margin of error inherent in the use of the aerial photographs. Thus, a detailed on the ground and historical analysis of a single site may result in a revision of the wetland boundaries established through photographic interpretation. In addition, some small wetlands and those obscured by dense forest cover may not be included on this document.

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 wetland areas should seek the advice of appropriate Federal, State or local agencies concerning specified agency regulatory programs and proprietary jurisdictions that may affect such activities.

SYMBOLGY EXAMPLE



NOTES TO THE USER

- Wetlands which have been field examined are indicated on the map by an asterisk (*).
- Dominance type (either vegetative or sedentary animal) can be added to the map by the interested user.
- Additions or corrections to the wetlands information displayed on this map are solicited. Please forward such information to the address indicated.

AERIAL PHOTOGRAPHY

DATE: 3 / 80
SCALE: 1:58,000
TYPE: CIR
DATE: / /
SCALE: / /
TYPE: / /

U.S. DEPARTMENT OF THE INTERIOR
WILDLIFE SERVICE

Prepared by the U.S. Department of Services
for the National Wetlands Inventory

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		E - ESTUARINE		M - MARINE	
Ecological Subsystem		1 - Subtidal		1 - Subtidal	
CLASS		AB - AQUATIC BED		AB - AQUATIC BED	
Subclass	1 Bedrock	Submergent Algal	1 Moss	Submergent Algal	1 Moss
	2 Boulder		2 Lichen		2 Lichen
	3 Sand		3 Mollusk		3 Mollusk
	4 Organic		4 Unknown Submergent		4 Unknown Submergent
P - PALUSTRINE		1 - Lentic		2 - Littoral	
Ecological Subsystem		1 - Lentic		2 - Littoral	
CLASS		AB - AQUATIC BED		AB - AQUATIC BED	
Subclass	1 Bedrock	Submergent Algal	1 Moss	Submergent Algal	1 Moss
	2 Boulder		2 Lichen		2 Lichen
	3 Sand		3 Mollusk		3 Mollusk
	4 Organic		4 Unknown Submergent		4 Unknown Submergent
R - RIVERINE		1 - Tidal		2 - Lower Paratidal	
Ecological Subsystem		1 - Tidal		2 - Lower Paratidal	
CLASS		AB - AQUATIC BED		AB - AQUATIC BED	
Subclass	1 Bedrock	Submergent Algal	1 Moss	Submergent Algal	1 Moss
	2 Boulder		2 Lichen		2 Lichen
	3 Sand		3 Mollusk		3 Mollusk
	4 Organic		4 Unknown Submergent		4 Unknown Submergent

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 formed 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			
A Temporary	H Permanent	K Artificial	L Subtidal	1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
B Seasonal	I Intermittent	M Insurgently Exposed	S Seasonal Tidal	1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
C Seasonal	J Artificially Exposed	T Regular	U Unknown	1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
D Seasonal Wet-Dried	N Natural	P Impervious		1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
E Seasonal Wet-Dried	O Overgrown			1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
F Seasonal Wet-Dried	P Impervious			1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
G Seasonal Wet-Dried	Q Overgrown			1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
H Permanent	R Artificially Exposed			1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
I Intermittent	S Seasonal Tidal			1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
J Artificially Exposed	T Regular			1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
K Artificial	U Unknown			1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
L Subtidal				1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
M Insurgently Exposed				1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
N Natural				1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
O Overgrown				1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
P Impervious				1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
Q Overgrown				1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
R Artificially Exposed				1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
S Seasonal Tidal				1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
T Regular				1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown
U Unknown				1 Eutrophic	2 Hypereutrophic	3 Acid	4 Alkaline	5 Organic	6 Inorganic	7 Barren	8 Overgrown