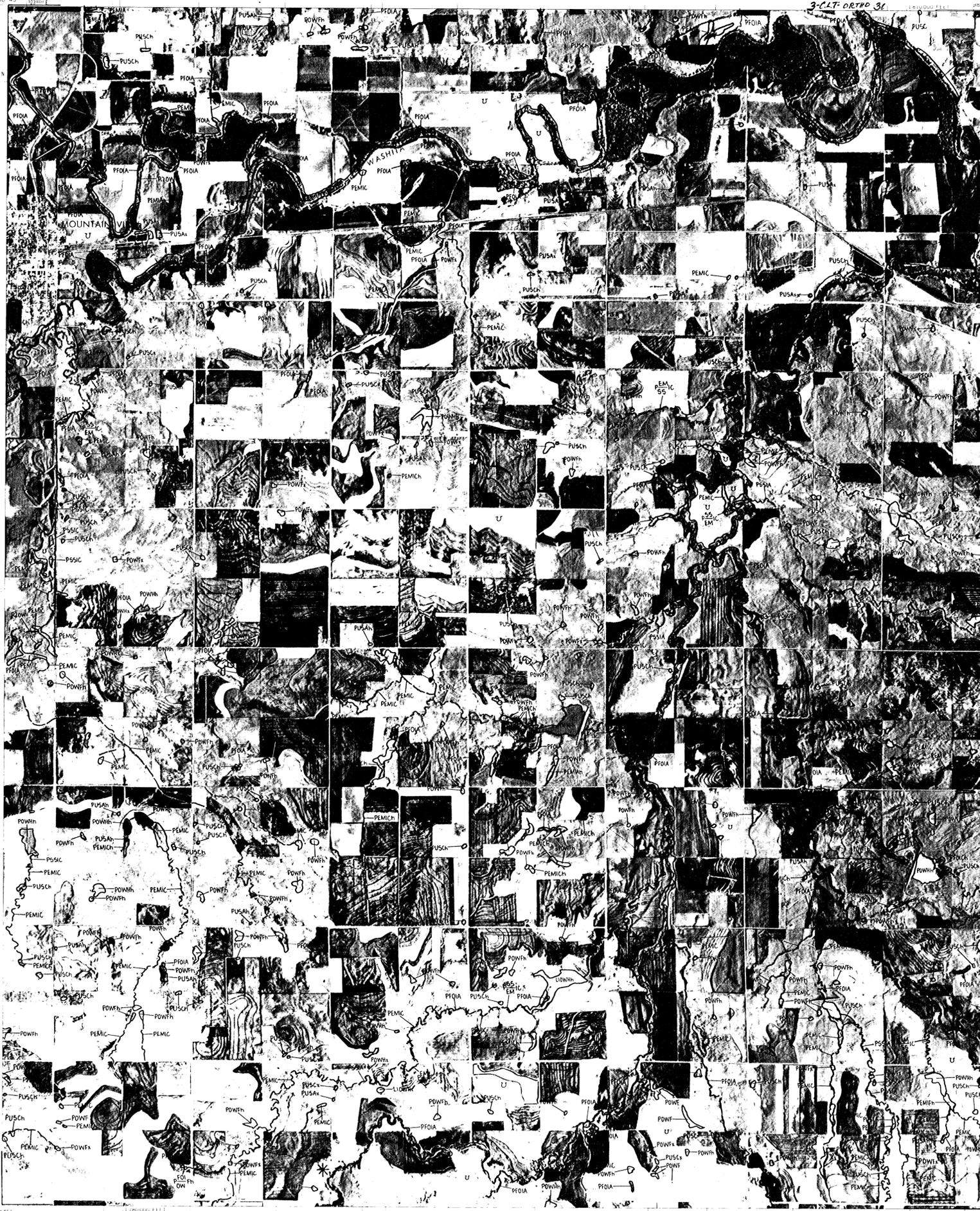


NATIONAL WETLANDS INVENTORY
UNITED STATES DEPARTMENT OF THE INTERIOR

IMAGED

STINKING CREEK
CARNegie CREEK, OKLA.



CLINTON SE
FORT COBB RESERVOIR

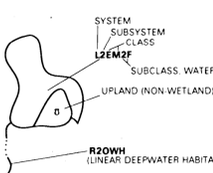
CARNegie CREEK, OKLA. 3598-212
STINKING CREEK



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 Deepwater Habitats of the United States (FWS/OBS - 79/31 December 1979). 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.

DRAFT

SYMBOLGY EXAMPLE



NOTES TO THE USER
• 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 wetlands.
• This map uses the class Unconsolidated Shore (US). On earlier NWI maps that class was designated Beach/Bar (B) or Flats (FL). Subclasses remain the same in both versions.



U.S. DEPARTMENT OF THE INTERIOR
FISH AND WILDLIFE SERVICE
Prepared by National Wetlands Inventory

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

TECHNOLOGICAL NAME:	TECHNICAL RESPONSIBILITY
CLINTON SE	
TOPO NAME: CARNegie SW OKLA.	
TASK	NAME DATE
ZTS	C. VAUGHN 0-30-80
Lettering	C. VAUGHN 10-1-85
ZTS QC	S. J. LUMLEY-SHARPE 10-9-85
MAP PI QC	H. BROOK 10-1-85
ZTS CORRECTION	C. VAUGHN 10-7-85
CORRECTION CHECK	G. PEAVES 10-8-85
F.W.S. ACCEPT	G. MARTIN 10-18-85

AERIAL PHOTOGRAPHY
DATE 10/81
SCALE 1:58,000
TYPE CIR

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

SYSTEM	1 - SUBTIDAL	2 - INTERTIDAL	1 - SUBTIDAL	2 - INTERTIDAL	SYSTEM	1 - TIDAL	2 - LOWER PERENNIAL	3 - UPPER PERENNIAL	4 - INTERMITTENT	5 - UNKNOWN PERENNIAL	1 - LIMNETIC	2 - LITTORAL	SYSTEM
CLASS	R1 - ROCK BOTTOM UB - UNCONSOLIDATED BOTTOM AB - AQUATIC BED RF - REEF OV - OPEN WATER/Unknown Bottom	AS - AQUATIC BED US - UNCONSOLIDATED SHORE RS - ROCKY SHORE RE - REEF EM - EMERGENT SS - SCRUB SHRUB FO - FORESTED	R1 - ROCK BOTTOM UB - UNCONSOLIDATED BOTTOM AB - AQUATIC BED RF - REEF OV - OPEN WATER/Unknown Bottom	AS - AQUATIC BED US - UNCONSOLIDATED SHORE RS - ROCKY SHORE RE - REEF EM - EMERGENT SS - SCRUB SHRUB FO - FORESTED	CLASS	R1 - ROCK BOTTOM UB - UNCONSOLIDATED BOTTOM AB - AQUATIC BED RF - REEF OV - OPEN WATER/Unknown Bottom	AS - AQUATIC BED US - UNCONSOLIDATED SHORE RS - ROCKY SHORE RE - REEF EM - EMERGENT SS - SCRUB SHRUB FO - FORESTED	AS - AQUATIC BED US - UNCONSOLIDATED SHORE RS - ROCKY SHORE RE - REEF EM - EMERGENT SS - SCRUB SHRUB FO - FORESTED	AS - AQUATIC BED US - UNCONSOLIDATED SHORE RS - ROCKY SHORE RE - REEF EM - EMERGENT SS - SCRUB SHRUB FO - FORESTED	AS - AQUATIC BED US - UNCONSOLIDATED SHORE RS - ROCKY SHORE RE - REEF EM - EMERGENT SS - SCRUB SHRUB FO - FORESTED	R1 - ROCK BOTTOM UB - UNCONSOLIDATED BOTTOM AB - AQUATIC BED RF - REEF OV - OPEN WATER/Unknown Bottom	AS - AQUATIC BED US - UNCONSOLIDATED SHORE RS - ROCKY SHORE RE - REEF EM - EMERGENT SS - SCRUB SHRUB FO - FORESTED	CLASS
Subclass	1 Bedrock 2 Rubble 3 Cobble Gravel 4 Sand 5 Mud 6 Organic	1 Algal 2 Aquatic Moss 3 Rooted Vascular 4 Floating Vascular 5 Submerged 6 Unknown Surface	1 Bedrock 2 Rubble 3 Cobble Gravel 4 Sand 5 Mud 6 Organic	1 Algal 2 Aquatic Moss 3 Rooted Vascular 4 Floating Vascular 5 Submerged 6 Unknown Surface	Subclass	1 Bedrock 2 Rubble 3 Cobble Gravel 4 Sand 5 Mud 6 Organic	1 Algal 2 Aquatic Moss 3 Rooted Vascular 4 Floating Vascular 5 Submerged 6 Unknown Surface	1 Bedrock 2 Rubble 3 Cobble Gravel 4 Sand 5 Mud 6 Organic	1 Algal 2 Aquatic Moss 3 Rooted Vascular 4 Floating Vascular 5 Submerged 6 Unknown Surface	1 Bedrock 2 Rubble 3 Cobble Gravel 4 Sand 5 Mud 6 Organic	1 Bedrock 2 Rubble 3 Cobble Gravel 4 Sand 5 Mud 6 Organic	1 Algal 2 Aquatic Moss 3 Rooted Vascular 4 Floating Vascular 5 Submerged 6 Unknown Surface	Subclass

MODIFIERS			
WATER REGIME		WATER CHEMISTRY	
Non-Tidal A Temporarily Flooded B Seasonally Flooded C Seasonally Flooded D Seasonally Flooded E Seasonally Flooded F Seasonally Flooded G Intermittently Flooded H Intermittently Flooded I Unknown	Tidal K Intermittently Flooded L Intermittently Flooded M Intermittently Flooded N Intermittently Flooded O Intermittently Flooded P Intermittently Flooded Q Intermittently Flooded R Intermittently Flooded S Intermittently Flooded T Intermittently Flooded U Unknown	Coastal Salinity 1 Saline 2 Saline 3 Saline 4 Saline 5 Saline 6 Saline 7 Saline 8 Saline 9 Saline 10 Saline 11 Saline 12 Saline 13 Saline 14 Saline 15 Saline 16 Saline 17 Saline 18 Saline 19 Saline 20 Saline 21 Saline 22 Saline 23 Saline 24 Saline 25 Saline 26 Saline 27 Saline 28 Saline 29 Saline 30 Saline 31 Saline 32 Saline 33 Saline 34 Saline 35 Saline 36 Saline 37 Saline 38 Saline 39 Saline 40 Saline 41 Saline 42 Saline 43 Saline 44 Saline 45 Saline 46 Saline 47 Saline 48 Saline 49 Saline 50 Saline 51 Saline 52 Saline 53 Saline 54 Saline 55 Saline 56 Saline 57 Saline 58 Saline 59 Saline 60 Saline 61 Saline 62 Saline 63 Saline 64 Saline 65 Saline 66 Saline 67 Saline 68 Saline 69 Saline 70 Saline 71 Saline 72 Saline 73 Saline 74 Saline 75 Saline 76 Saline 77 Saline 78 Saline 79 Saline 80 Saline 81 Saline 82 Saline 83 Saline 84 Saline 85 Saline 86 Saline 87 Saline 88 Saline 89 Saline 90 Saline 91 Saline 92 Saline 93 Saline 94 Saline 95 Saline 96 Saline 97 Saline 98 Saline 99 Saline 100 Saline	Special Modifiers 1 Exposed 2 Exposed 3 Exposed 4 Exposed 5 Exposed 6 Exposed 7 Exposed 8 Exposed 9 Exposed 10 Exposed 11 Exposed 12 Exposed 13 Exposed 14 Exposed 15 Exposed 16 Exposed 17 Exposed 18 Exposed 19 Exposed 20 Exposed 21 Exposed 22 Exposed 23 Exposed 24 Exposed 25 Exposed 26 Exposed 27 Exposed 28 Exposed 29 Exposed 30 Exposed 31 Exposed 32 Exposed 33 Exposed 34 Exposed 35 Exposed 36 Exposed 37 Exposed 38 Exposed 39 Exposed 40 Exposed 41 Exposed 42 Exposed 43 Exposed 44 Exposed 45 Exposed 46 Exposed 47 Exposed 48 Exposed 49 Exposed 50 Exposed 51 Exposed 52 Exposed 53 Exposed 54 Exposed 55 Exposed 56 Exposed 57 Exposed 58 Exposed 59 Exposed 60 Exposed 61 Exposed 62 Exposed 63 Exposed 64 Exposed 65 Exposed 66 Exposed 67 Exposed 68 Exposed 69 Exposed 70 Exposed 71 Exposed 72 Exposed 73 Exposed 74 Exposed 75 Exposed 76 Exposed 77 Exposed 78 Exposed 79 Exposed 80 Exposed 81 Exposed 82 Exposed 83 Exposed 84 Exposed 85 Exposed 86 Exposed 87 Exposed 88 Exposed 89 Exposed 90 Exposed 91 Exposed 92 Exposed 93 Exposed 94 Exposed 95 Exposed 96 Exposed 97 Exposed 98 Exposed 99 Exposed 100 Exposed