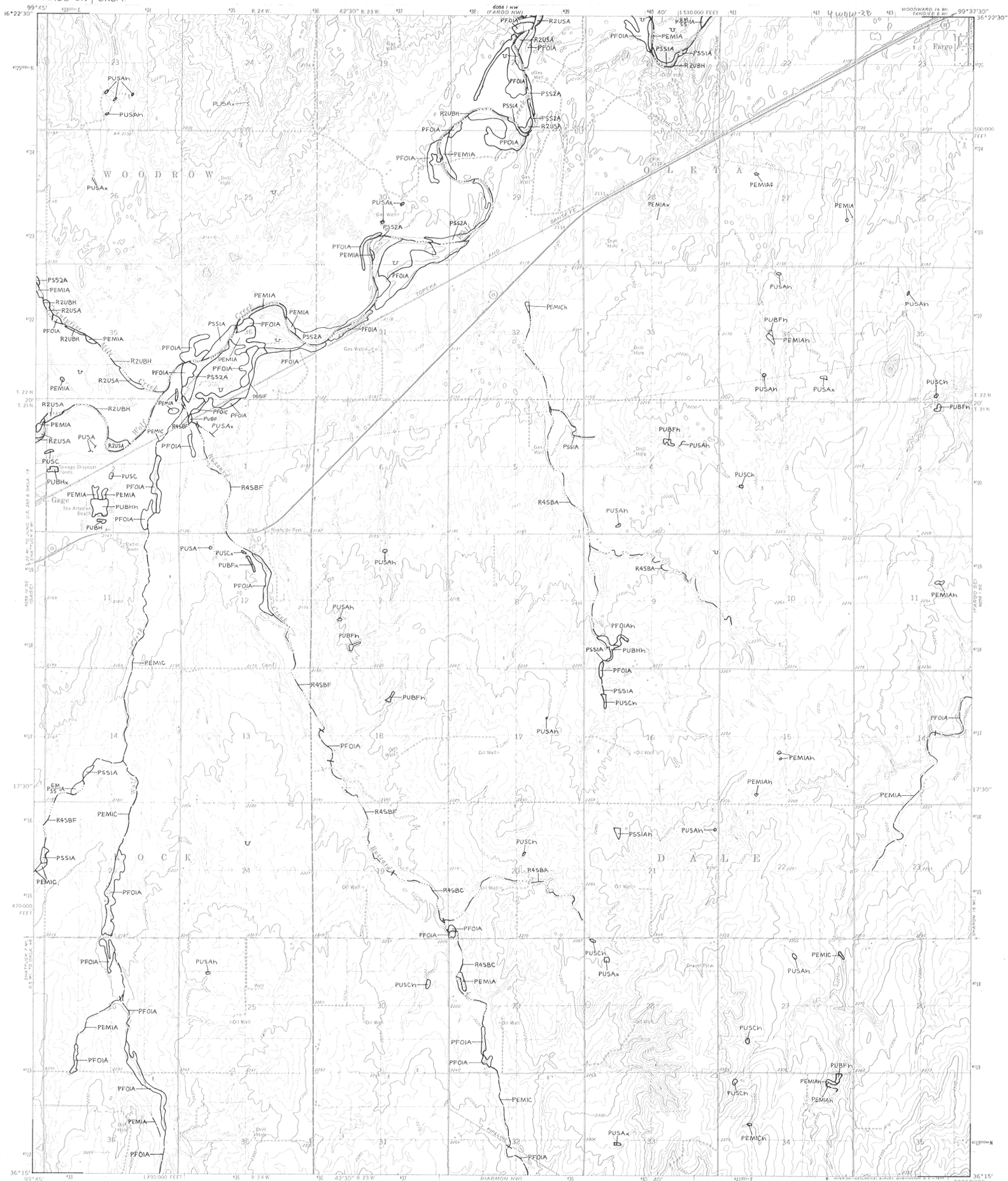


NATIONAL WETLANDS INVENTORY

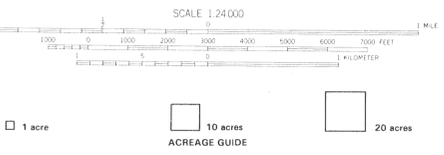
UNITED STATES DEPARTMENT OF THE INTERIOR

FARGO SW, OKLA.

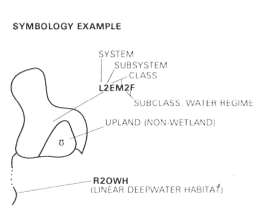


WOODWARD SW
WOODWARD

FARGO SW, OKLA.



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.
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.



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 this map were developed specifically for NATIONAL WETLANDS INVENTORY mapping.
Some areas designated as R45B, R45BW, OR R45BJ (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.



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

AERIAL PHOTOGRAPHY
DATE 11/83
SCALE 1:58,000
TYPE CIR

SYSTEM	1 - SUBTIDAL	2 - INTERTIDAL	3 - ESTUARINE	4 - RIVERINE	5 - LACUSTRINE	6 - PALUSTRINE
CLASS	UB - UNCONSOLIDATED BOTTOM	AB - AQUATIC BED	RE - REEF	OR - OPEN WATER/UNKNOWN BOTTOM	UB - UNCONSOLIDATED BOTTOM	UB - UNCONSOLIDATED BOTTOM
Subclass	1 Bedrock 2 Rubble 3 Cobble Gravel 4 Sand 5 Mud 6 Organic	1 Algal 2 Aquatic Moss 3 Aquatic Macroalgae 4 Floating/Vascular 5 Unknown 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 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

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