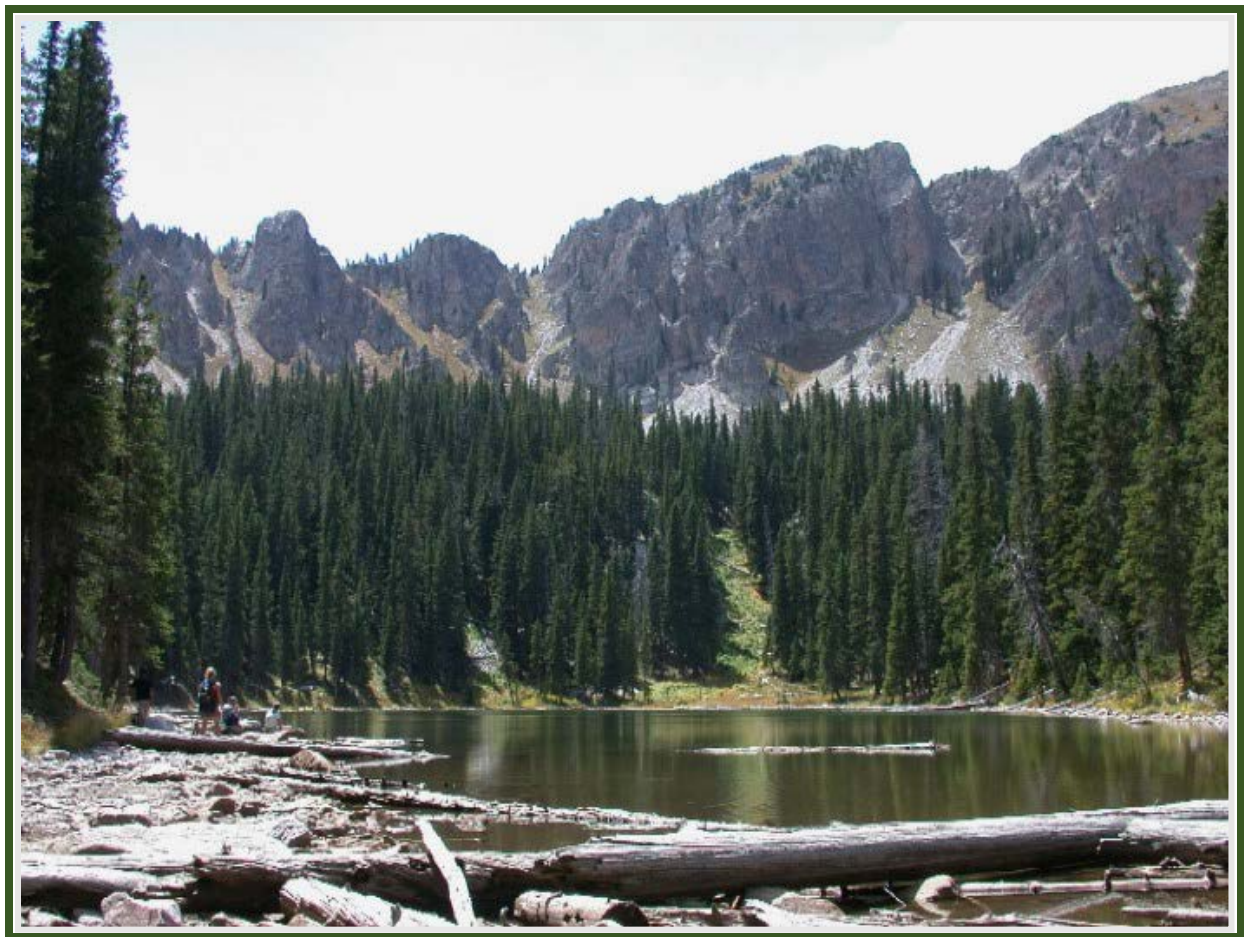




Maps and List of Wetlands
Within United States Forest Service Wilderness Areas
in New Mexico
Designated as Outstanding National Resource
Waters



New Mexico Environment Department
Surface Water Quality Bureau

January 23, 2019

(This page intentionally left blank)

**Maps and List of Wetlands
Within United States Forest Service Wilderness Areas in
New Mexico
Designated as Outstanding National Resource Waters**

New Mexico Environment Department

Surface Water Quality Bureau

Harold Runnels Building

1190 St. Francis Drive, Room N2050

P.O. Box 5469

Santa Fe, NM 87502-5469

<https://www.env.nm.gov/surface-water-quality/>



Citation: New Mexico Environment Department 2019. Maps and List of Wetlands Within United States Forest Service Wilderness Areas in New Mexico Designated as Outstanding National Resource Waters. New Mexico Environment Department, Surface Water Quality Bureau, Santa Fe, New Mexico.

Cover photo: Pecos Wilderness wetland

Front Page Photo: Cruces Basin Wilderness wetland (All photos are by NMED Staff.)

Table of Contents

| | | |
|-------|--|----|
| I. | Purpose | 5 |
| II. | Introduction | 6 |
| III. | Maps of Wetlands in US Forest Service Wilderness Areas..... | 7 |
| IV. | List of Wetlands in US Forest Service Wilderness Areas..... | 8 |
| V. | Maps | 12 |
| VI. | List of Wetlands within USFS Wilderness Areas in New Mexico Designated as Outstanding National Resource Waters..... | 54 |
| VII. | Glossary for the Cowardin System Classification Codes..... | 80 |
| VIII. | References | 87 |

I. Purpose

Pursuant to NMAC 20.6.4.9 OUTSTANDING NATIONAL RESOURCE WATERS: Section D., Paragraph (h), this document serves to map and list all wetlands that are designated as ONRW in USFS Wilderness areas in New Mexico. Wilderness areas are those lands designated by the United States congress as wilderness pursuant to the Wilderness Act of 1964 (P.L. 88-557) (16 U.S. C. 1131-1136). The wilderness areas in which ONRW wetlands are identified include Aldo Leopold wilderness, Apache Kid wilderness, Blue Range wilderness, Chama River Canyon wilderness, Cruces Basin wilderness, Dome wilderness, Gila wilderness, Latir Peak wilderness, Pecos wilderness, San Pedro Parks wilderness, Wheeler Peak wilderness and White Mountain wilderness.



Figure 1. Wet Meadow on the East Fork of the Gila, Gila Wilderness NWI Classification PEM1/SS1A.

II. Introduction

This designation of rivers, lakes and wetlands as Outstanding National Resource Waters (ONRW) on United States Department of Agriculture Forest Service Wilderness lands in New Mexico is a joint effort between the New Mexico Environment Department, New Mexico Energy Minerals and Natural Resources Department and the New Mexico Department of Game and Fish. An Outstanding National Resource Water is one that possesses outstanding ecological, recreational or natural resource values. ONRW status is authorized under the state Water Quality Act and the federal Clean Water Act. The designation protects approximately 700 miles of 195 perennial rivers and streams, 29 lakes, and approximately 4,930 acres of 1,405 wetlands in 12 United States Department of Agriculture Forest Service (USFS) Wilderness areas in New Mexico. Protection of these waters will help maintain a clean water supply for uses in wilderness and for downstream uses by municipalities, agriculture, and recreational interests, and will help maintain healthy ecosystems, preserve habitat, and protect vulnerable and endangered species. Wetlands in ONRW USFS Wilderness areas serve as the headwater source of perennial streams, provide habitat for wildlife including rare and endangered species, provide physical, chemical and biological integrity of adjacent high-quality streams and lakes, dissipate and modify flood energy, and provide sediment retention and erosion control.

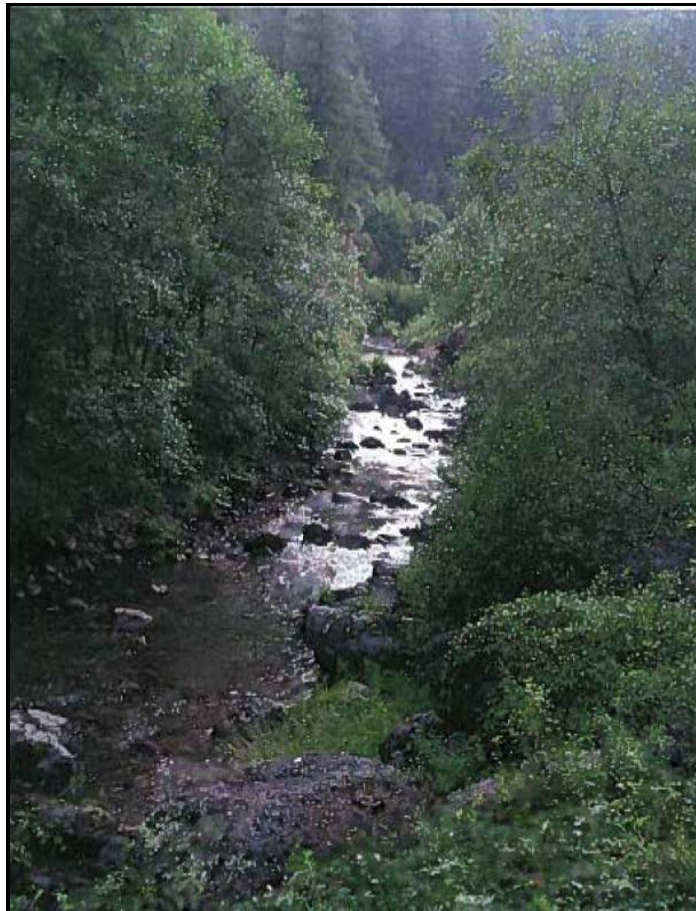


Figure 2. Middle Fork of the Gila, Gila Wilderness NWI Classification PFO1A.

III. Maps of Wetlands in USFS Wilderness Areas

The designated ONRW wetlands were mapped by the United States Fish and Wildlife Service as part of the National Wetlands Inventory (NWI) in 2009. These data comply with the Federal Geographic Data Committee ("FGDC") Wetlands Mapping Standard. *See* FGDC Wetlands Mapping Standard (July 2009) (FDGC Doc. No. FGDC-STD-015-2009). The Target Mapping Unit, which is the size class of the smallest wetland that can be consistently mapped and classified at a particular scale of imagery, for these maps is 0.5 acres with 98% accuracy for wetland identification and 85% accuracy for FGDC wetlands classification. The total area of wetlands included in this designation is 4,930 acres. Predictions about the relative abundance and diversity of wetland types in landscapes can be derived solely through the analysis of geographic data such as this Geographic Information Systems analysis provides. The Maps of ONRW USFS Wilderness wetlands are listed in Table 1 and an overview map is provided in Figure 5. The wilderness maps are arranged in alphabetical order.



Figure 3. Dome Wilderness wetlands on Medio Creek, riparian recovery after Las Conchas catastrophic fire NWI Classification PSS1B.

IV. List of Wetlands in USFS Wilderness Areas

Each wetland identified and included in this designation is listed uniquely in the List of Wetlands in USFS Wilderness Areas (Column 1). Each wetland is also classified using the National Wetlands Classification System (*Classification of Wetlands and Deepwater Habitats of the United States*, (Cowardin et al., 1979)). This classification was adopted in 1996 by the NWI program and is used for wetland mapping across the country for conservation purposes. This classification separates wetlands into large Systems, and further divides these Systems again into Subsystems, Classes, Subclasses, Water Regimes and Modifiers. The wetland classification is written in an alphanumeric code and is expressed left to right in the following sequence: *System-Subsystem-Class-Subclass-Water-Regime-Special Modifier*.

Alphanumeric codes representing the classification of each wetland mapped are found in Column 2 of the list of ONRW Wetlands. This information provides descriptions about the wetland; the water, plant communities, alterations by humans or wildlife, and surface hydrology. Following the list is a glossary that explains the meaning of the alphanumeric codes used in this list and defines some of the common terms.

Columns 3 and 4 provide the longitude-latitude coordinates of the centroid of each wetland location. Column 5 is the wilderness in which the wetland is located. Column 6 provides the wetland type. Columns 7 and 8 provide the area of the wetland in square meters and acres, respectively.

Figures 1 through 4 show example wilderness wetlands designated as ONRW and their NWI Classification code.



Figure 4. Pueblo Creek, Blue Range Wilderness Wetlands NWI Classification PSS1J.

Table 1. Maps of Wetlands within U.S. Forest Service Wilderness Areas in New Mexico Designated as Outstanding National Resource Waters

(control/click on map name to see map PDF)

| | |
|---|----|
| 1. Aldo Leopold Wilderness (Central) – Gila National Forest | 12 |
| 2. Aldo Leopold Wilderness (North) – Gila National Forest..... | 13 |
| 3. Aldo Leopold Wilderness (South) – Gila National Forest..... | 14 |
| 4. Apache Kid Wilderness (North) – Cibola National Forest..... | 15 |
| 5. Apache Kid Wilderness (South) – Cibola National Forest..... | 16 |
| 6. Blue Range Wilderness – Gila National Forest..... | 17 |
| 7. Chama River Canyon Wilderness (North) – Carson & Santa Fe National Forests.... | 18 |
| 8. Chama River Canyon Wilderness (South) – Carson & Santa Fe National Forests.... | 19 |
| 9. Cruces Basin Wilderness – Carson National Forest..... | 20 |
| 10. Dome Wilderness – Santa Fe National Forest..... | 21 |
| 11. Gila Wilderness (Central) – Gila National Forest..... | 22 |
| 12. Gila Wilderness (C2) – Gila National Forest..... | 23 |
| 13. Gila Wilderness (C3) – Gila National Forest..... | 24 |
| 14. Gila Wilderness (CC) – Gila National Forest..... | 25 |
| 15. Gila Wilderness (East) – Gila National Forest..... | 26 |
| 16. Gila Wilderness (E1) – Gila National Forest..... | 27 |
| 17. Gila Wilderness (E2) – Gila National Forest..... | 28 |
| 18. Gila Wilderness (North Central) – Gila National Forest..... | 29 |
| 19. Gila Wilderness (North Central) – Gila National Forest..... | 30 |
| 20. Gila Wilderness (Northeast) – Gila National Forest..... | 31 |
| 21. Gila Wilderness (Northwest) – Gila National Forest..... | 32 |
| 22. Gila Wilderness (West) – Gila National Forest..... | 33 |
| 23. Gila Wilderness (West Central) – Gila National Forest..... | 34 |
| 24. Gila Wilderness (S1) – Gila National Forest..... | 35 |
| 25. Gila Wilderness (S2) – Gila National Forest..... | 36 |
| 26. Gila Wilderness (S3) – Gila National Forest..... | 37 |
| 27. Gila Wilderness (S4) – Gila National Forest..... | 38 |
| 28. Latir Peak Wilderness – Carson National Forest..... | 39 |
| 29. Pecos Wilderness (Northeast) - Carson & Santa Fe National Forests..... | 40 |
| 30. Pecos Wilderness (Northwest) - Carson & Santa Fe National Forests..... | 41 |
| 31. Pecos Wilderness (Pecos River Map 1) - Santa Fe National Forest..... | 42 |
| 32. Pecos Wilderness (Pecos River Map 2) - Santa Fe National Forest..... | 43 |
| 33. Pecos Wilderness (West Central) - Santa Fe National Forest..... | 44 |
| 34. Pecos Wilderness (Southeast) - Santa Fe National Forest..... | 45 |
| 35. Pecos Wilderness (Southwest) - Santa Fe National Forest..... | 46 |
| 36. San Pedro Parks Wilderness (North) – Santa Fe National Forest..... | 47 |
| 37. San Pedro Parks Wilderness (South) – Santa Fe National Forest..... | 48 |
| 38. Wheeler Peak Wilderness – Carson National Forest..... | 49 |
| 39. White Mountain Wilderness (North) – Lincoln National Forest..... | 50 |
| 40. White Mountain Wilderness (South) – Lincoln National Forest..... | 51 |

Nominated Waters, Wetlands and Riparian Areas on USFS Wilderness

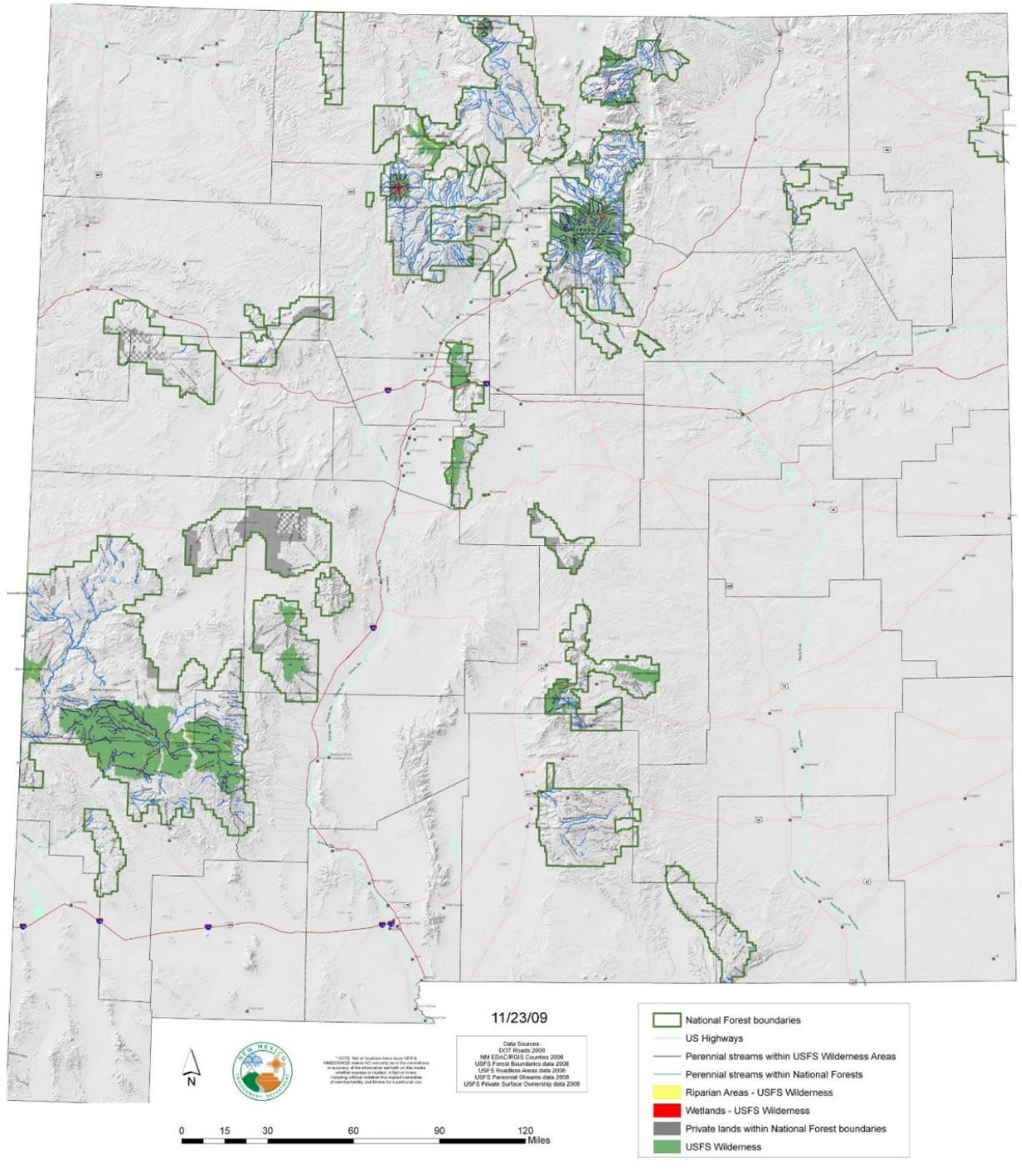
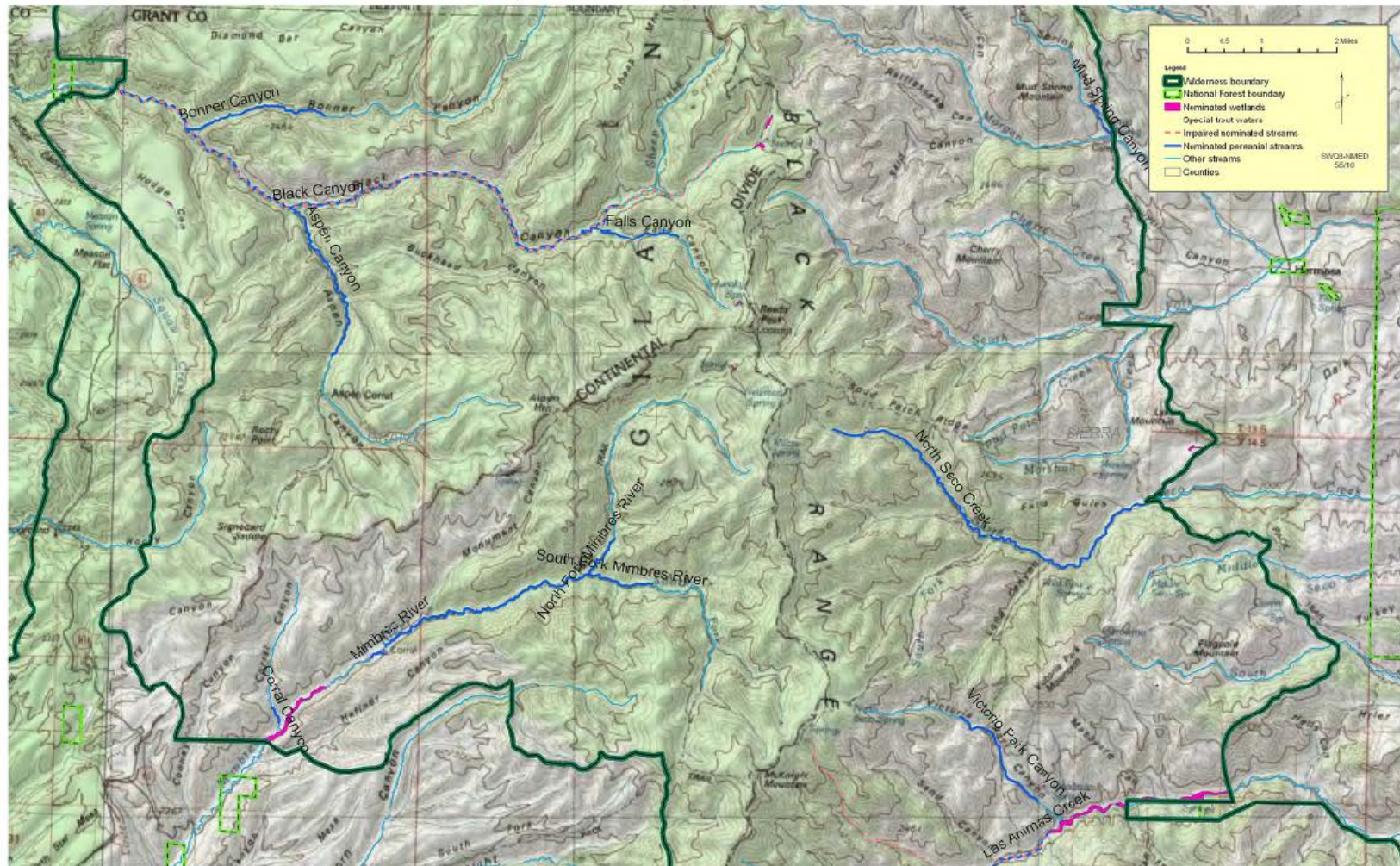


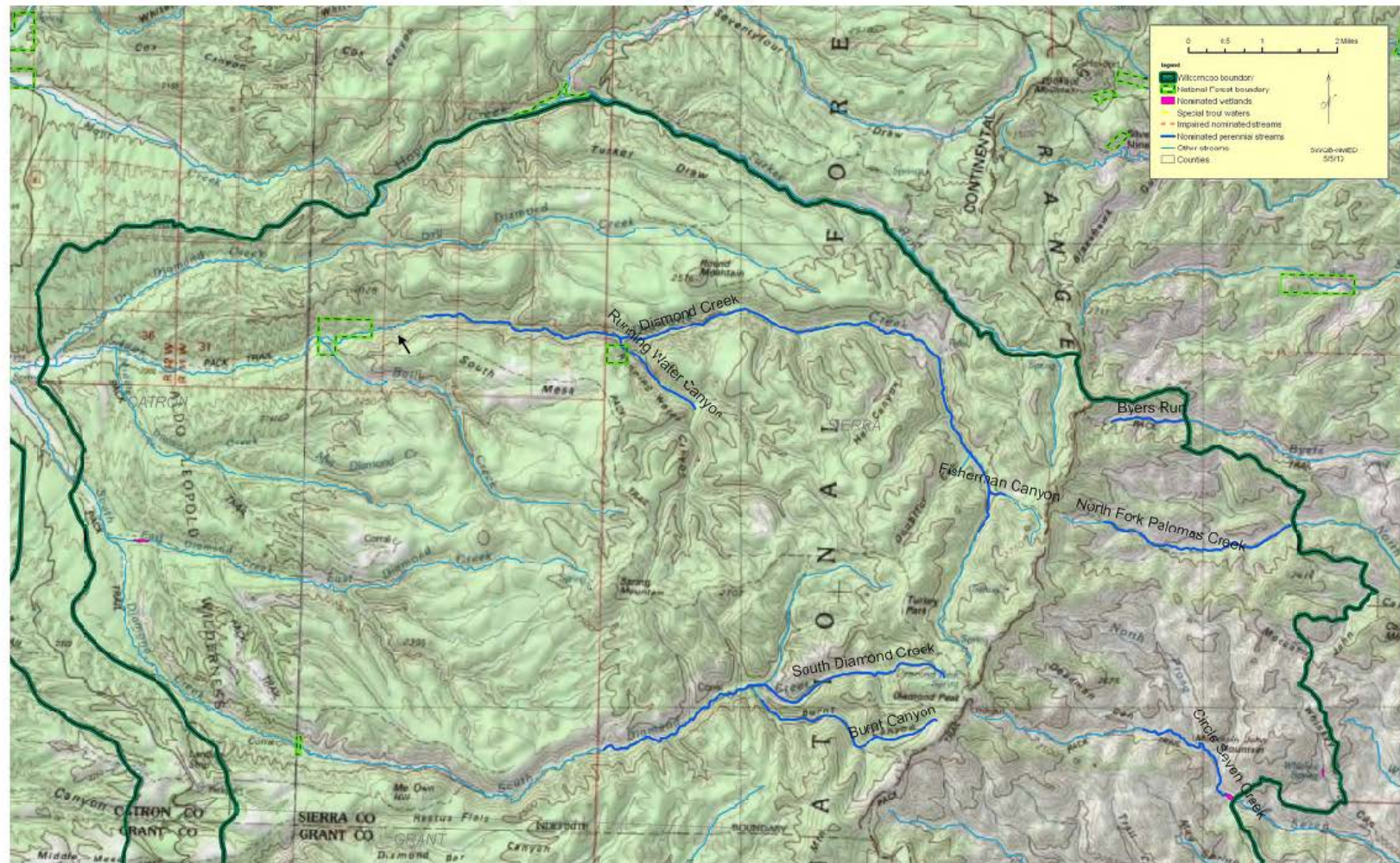
Figure 5. USFS Wilderness areas and all waters nominated for ONRW status.

V. Maps

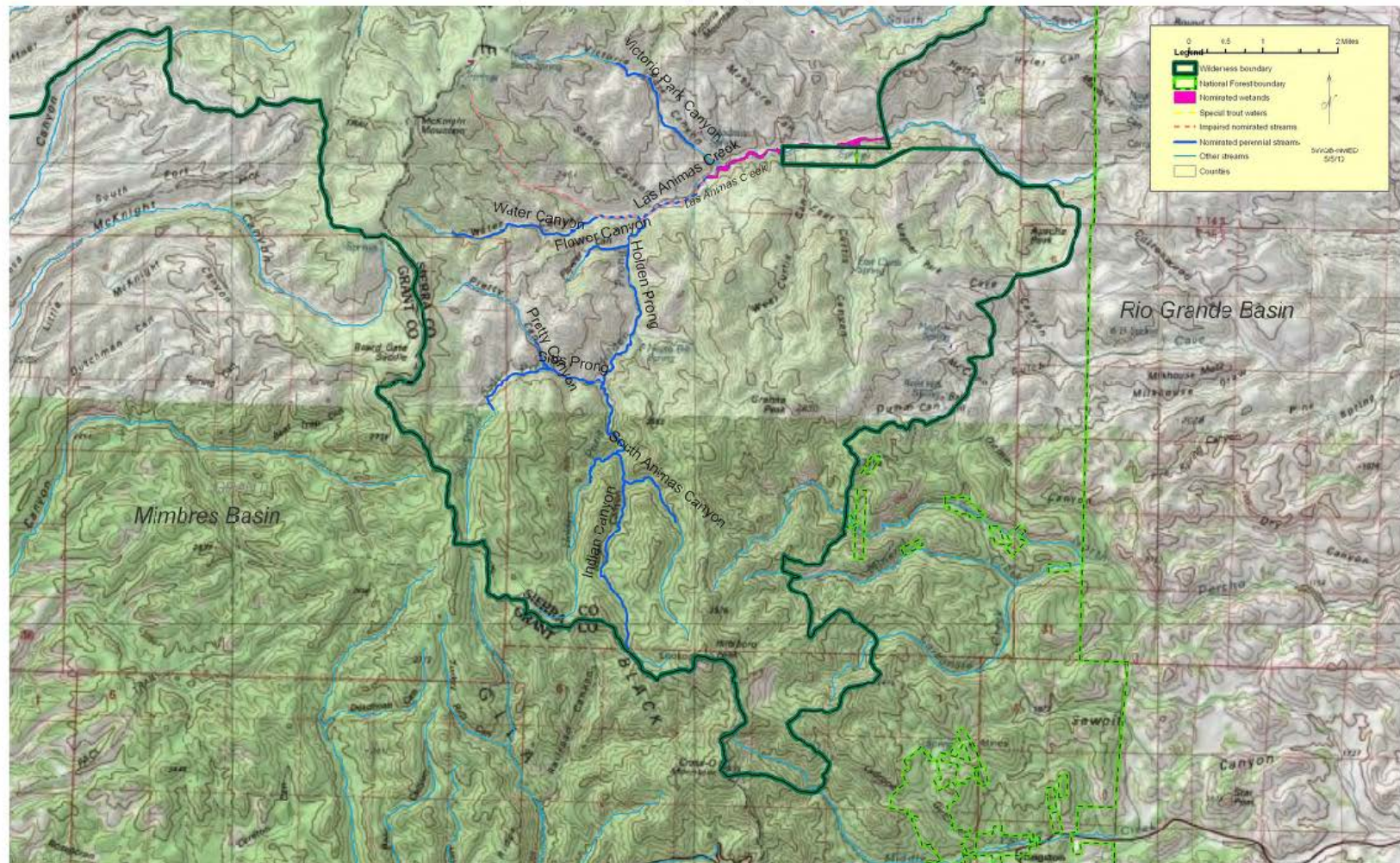
Aldo Leopold Wilderness (Central)- Gila National Forest



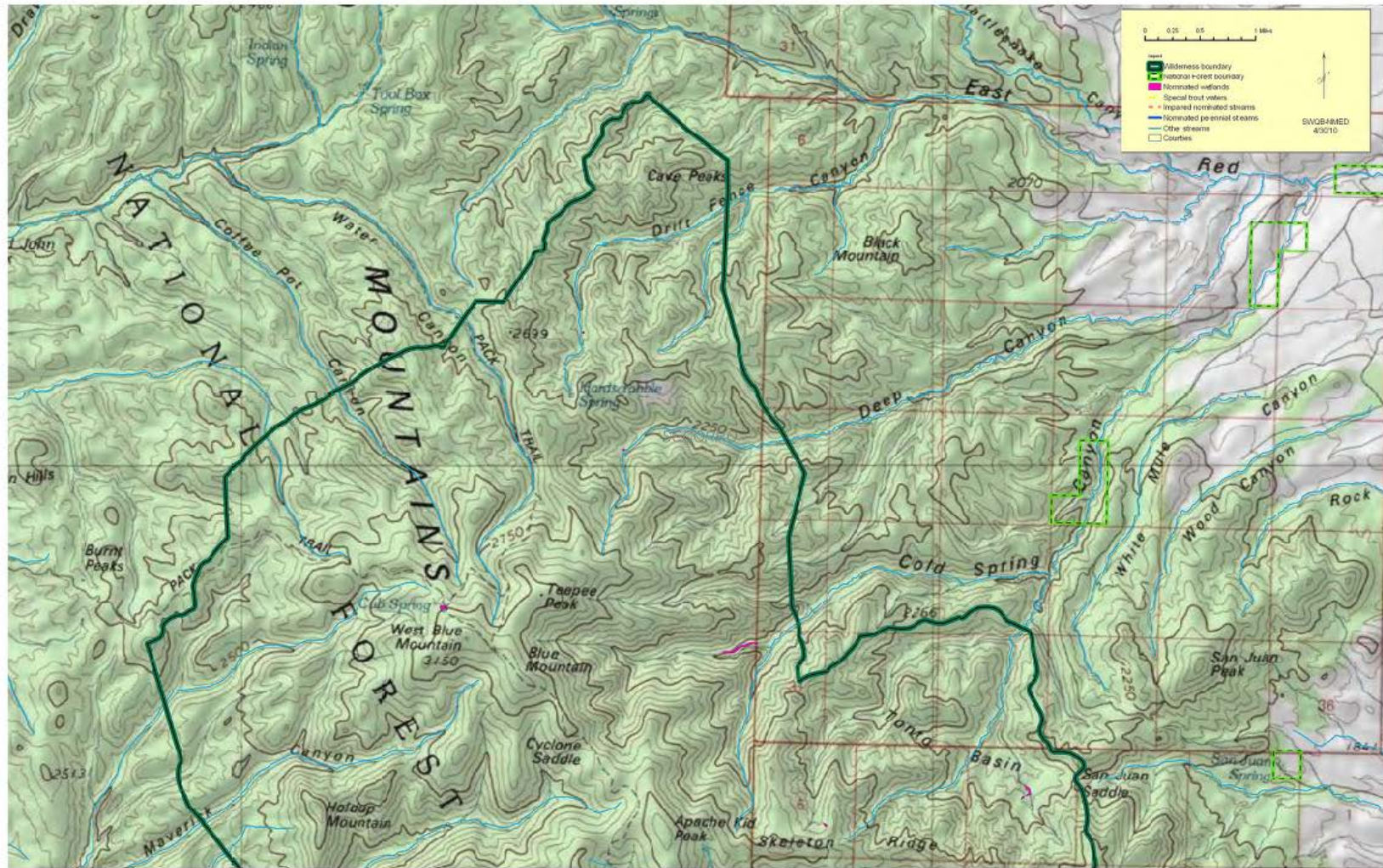
Aldo Leopold Wilderness (North)- Gila National Forest



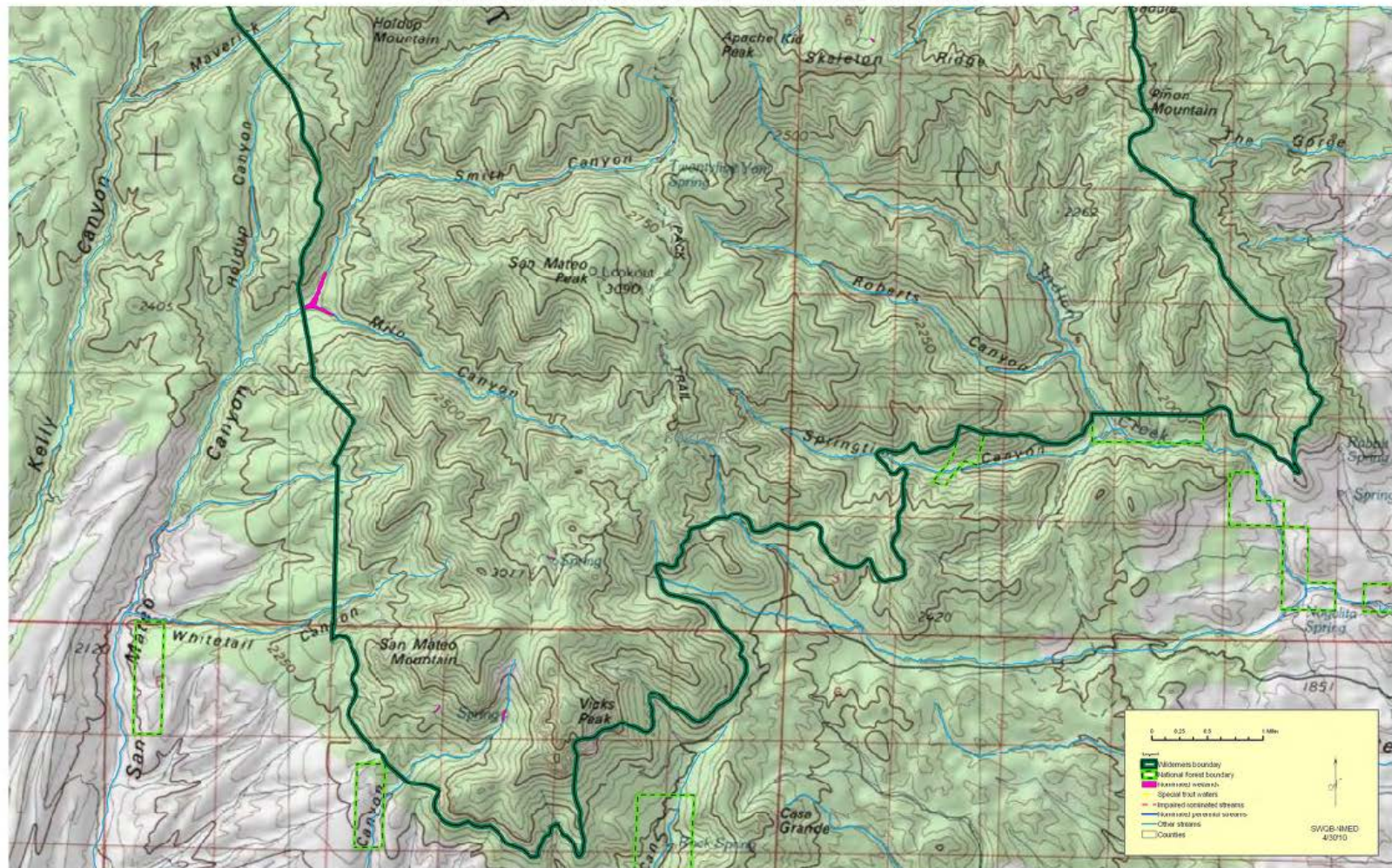
Aldo Leopold Wilderness (South)- Gila National Forest



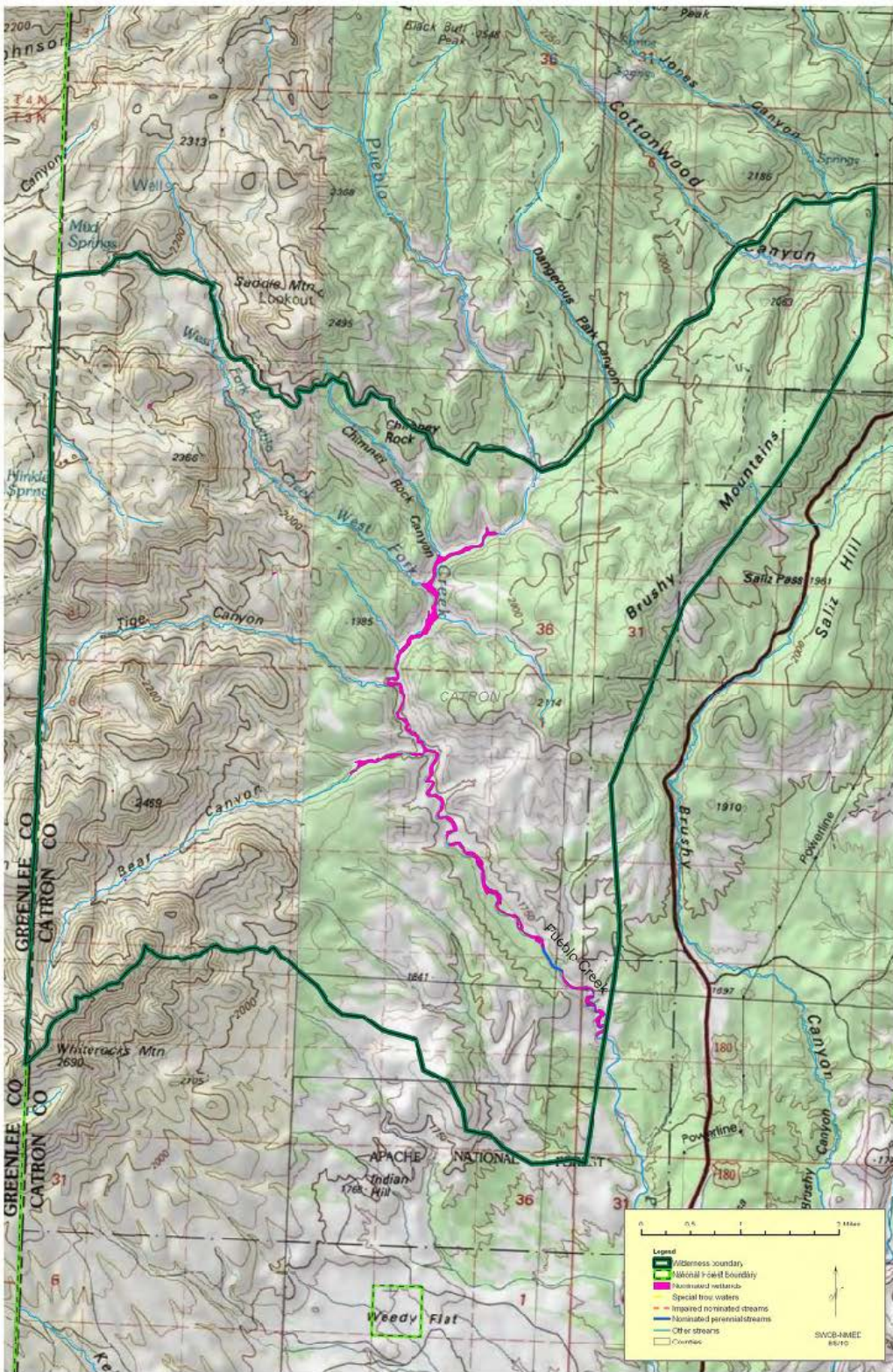
Apache Kid Wilderness (North) - Cibola National Forest



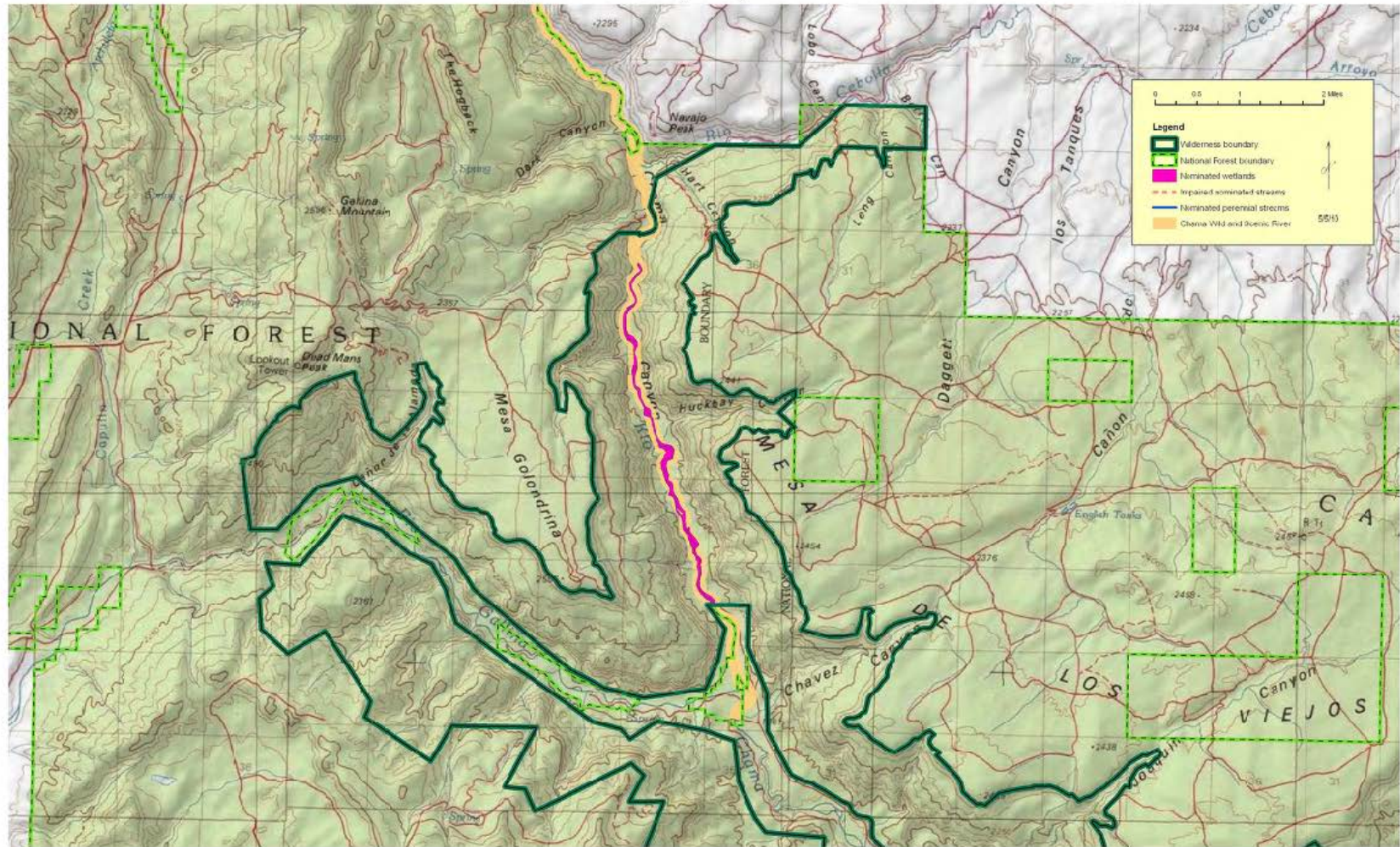
Apache Kid Wilderness (South) - Cibola National Forest



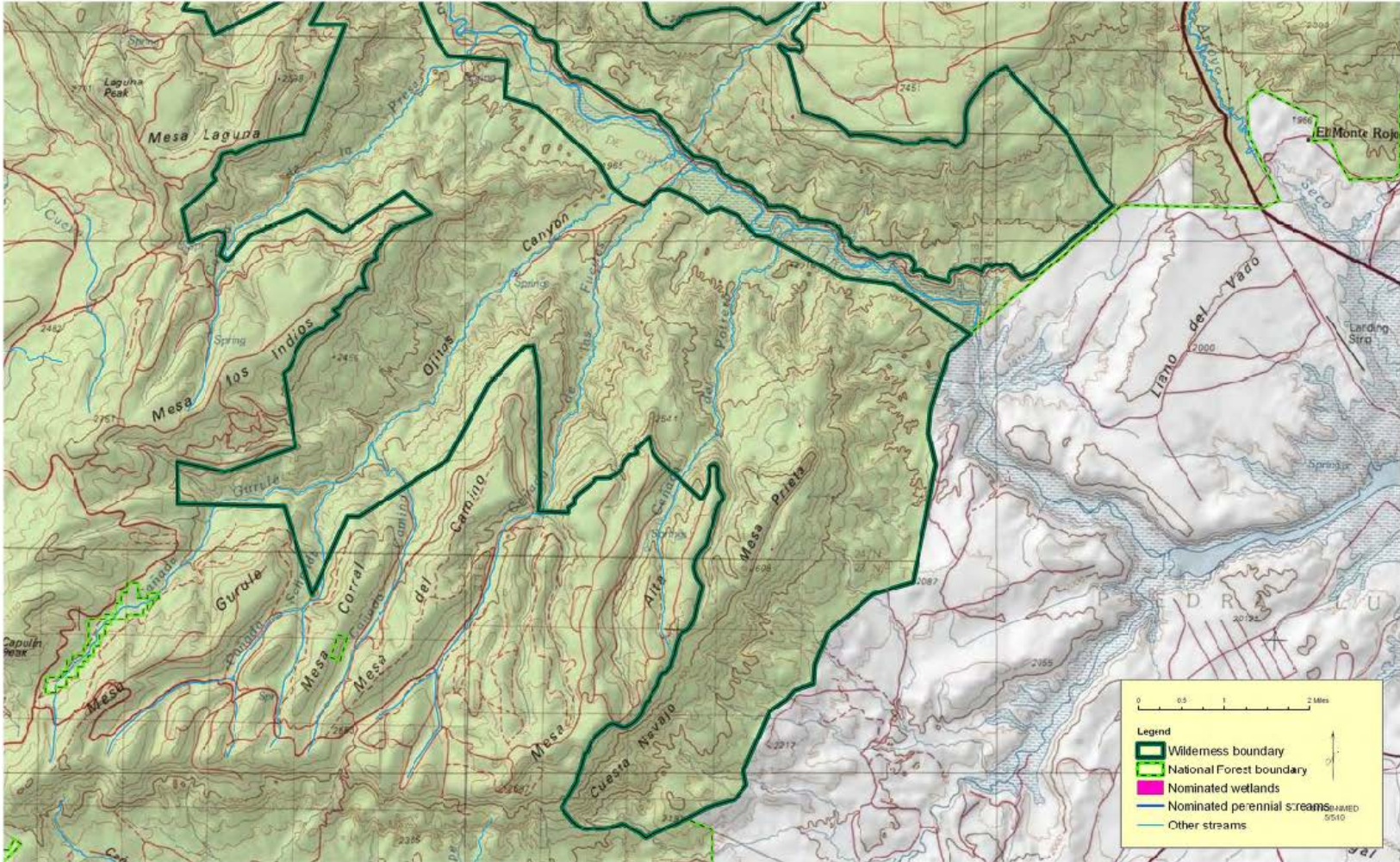
Blue Range Wilderness - Gila National Forest



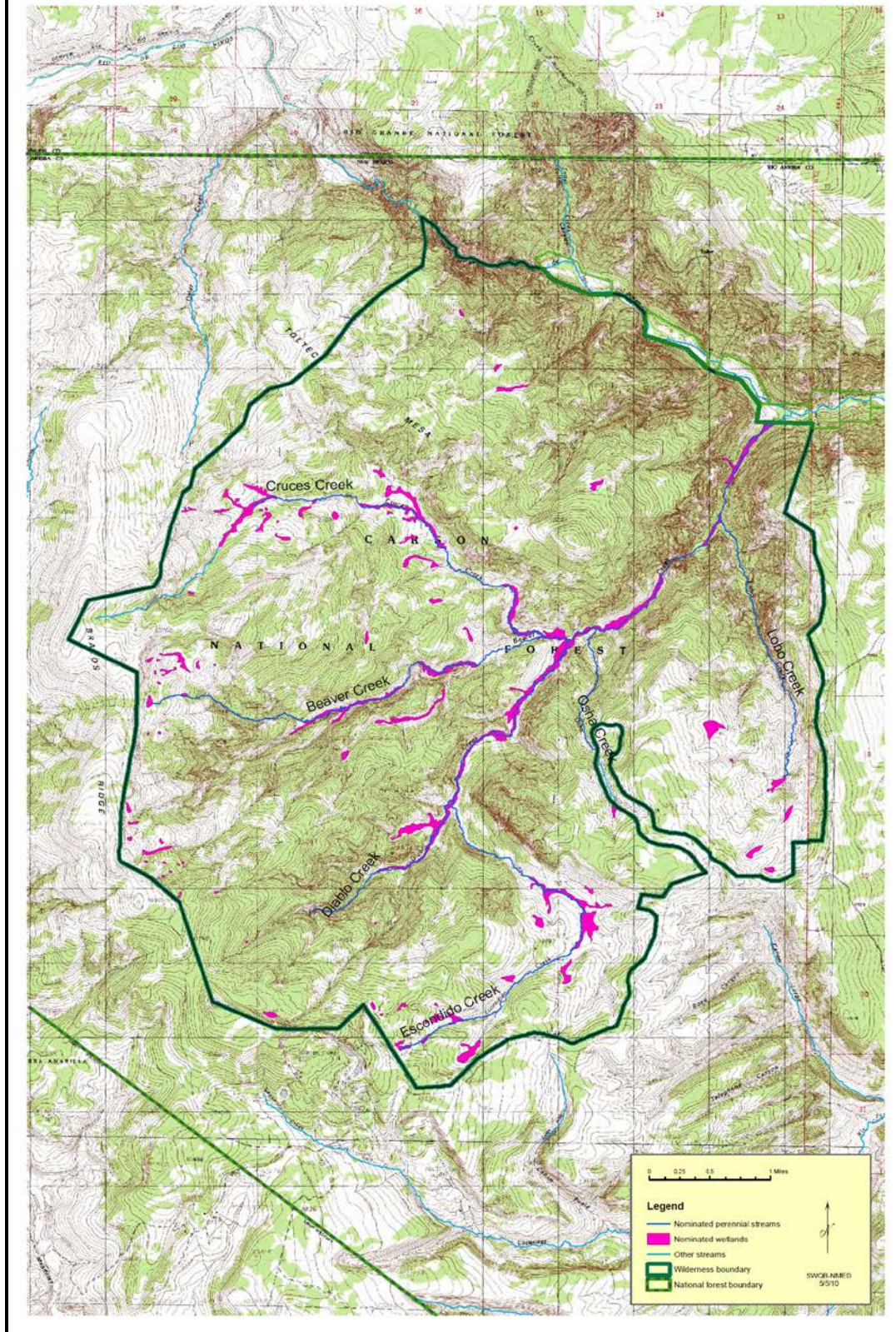
Chama River Canyon Wilderness (North) - Carson and Santa Fe National Forests



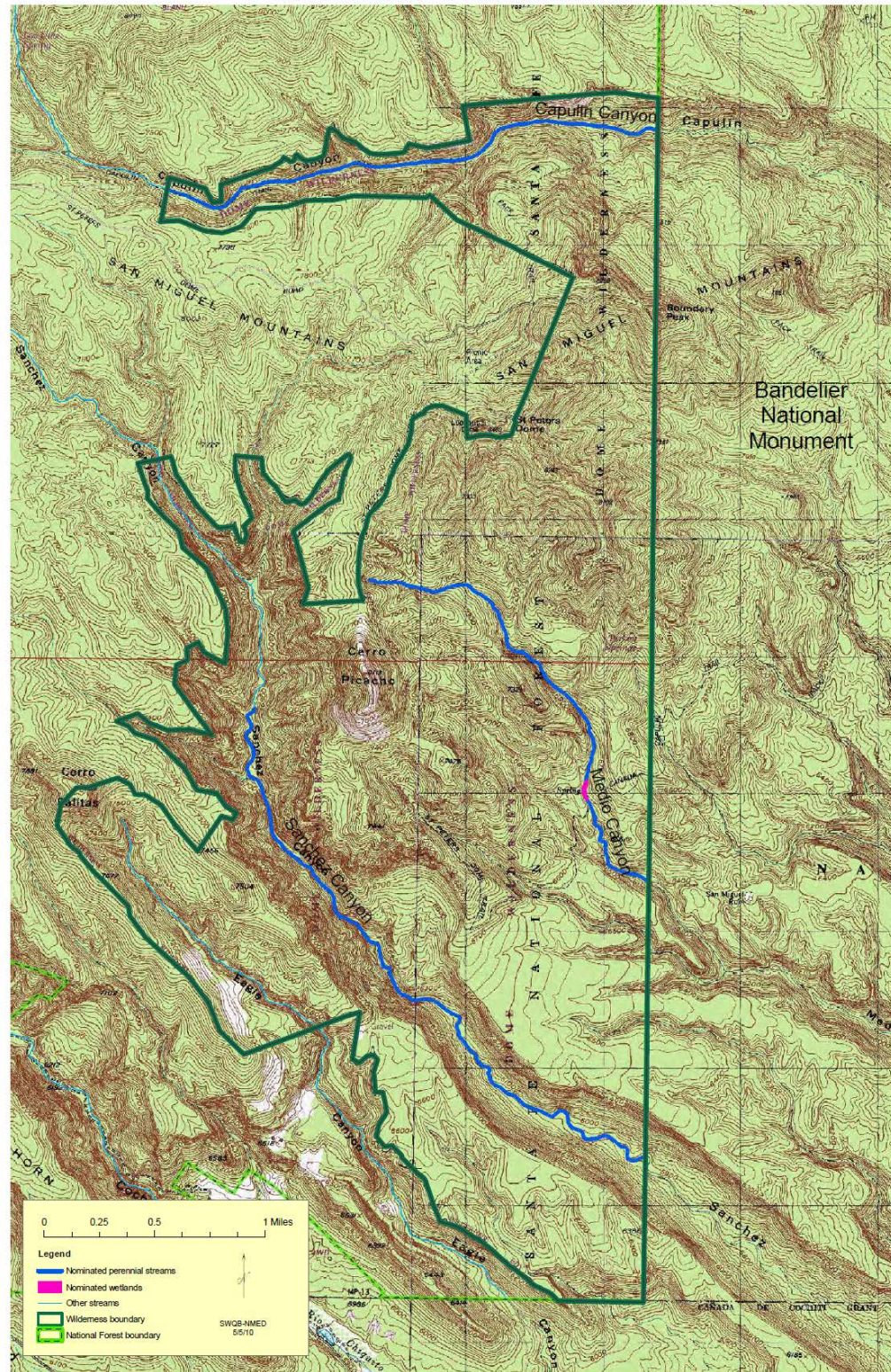
Chama River Canyon Wilderness (South) - Carson and Santa Fe National Forests



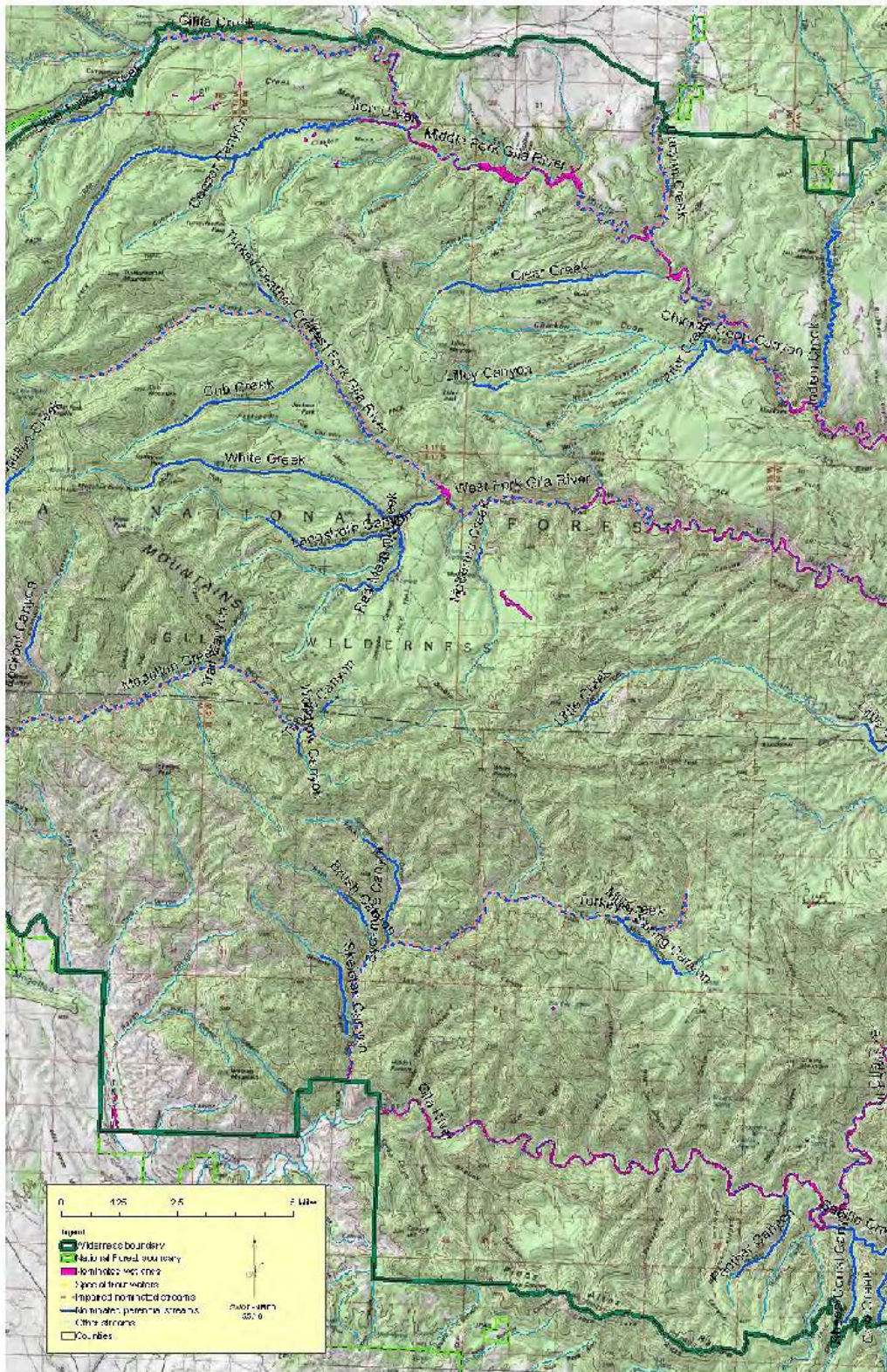
Cruces Basin Wilderness - Carson National Forest



Dome Wilderness - Santa Fe National Forest



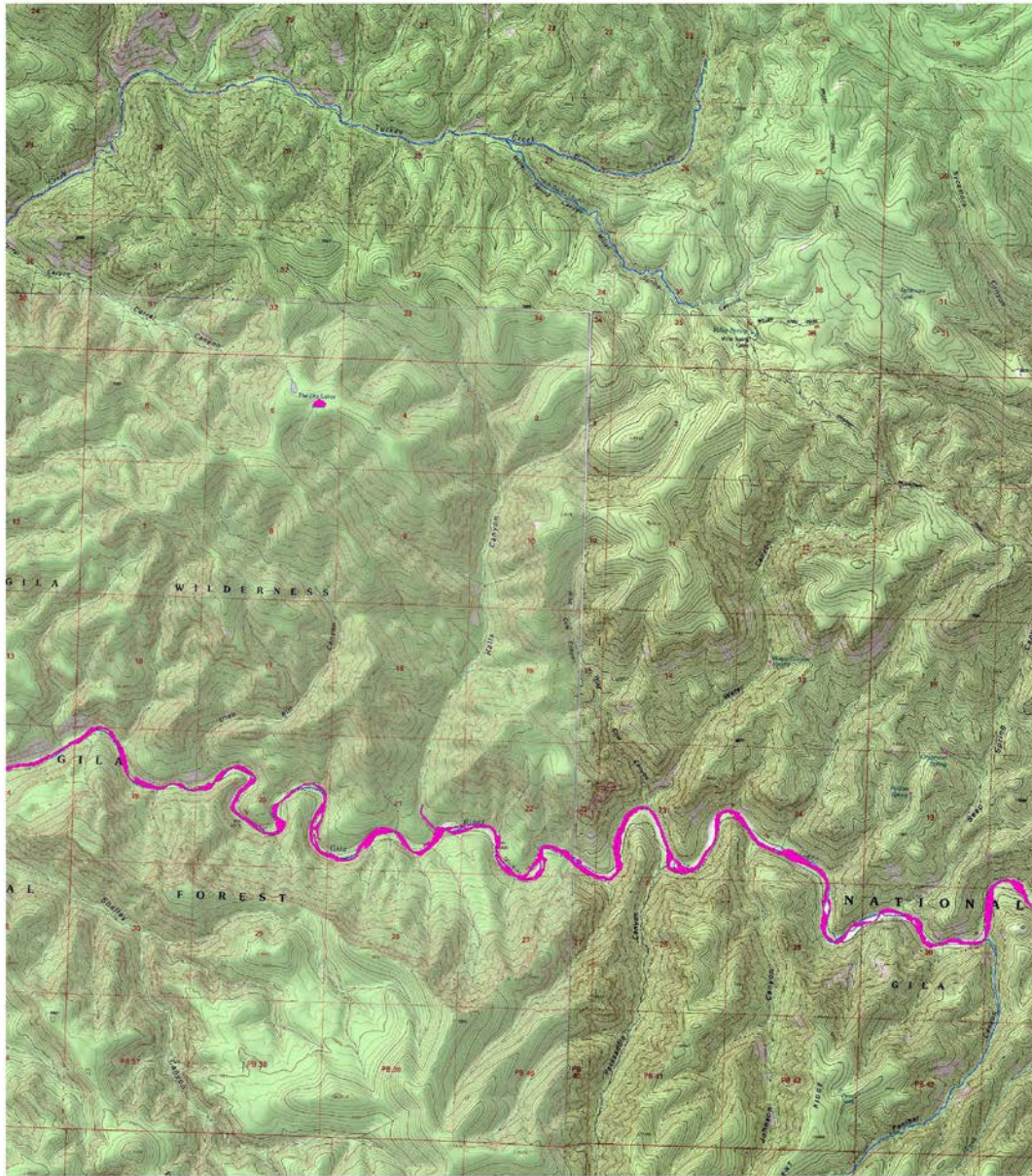
Gila Wilderness (Central) - Gila National Forest



This topographic map depicts the Gila National Forest and surrounding regions. The Gila River is shown flowing through the landscape, with a pink line highlighting a specific section of the river. The map includes labels for 'GILA WILDERNESS', 'GILA NATIONAL FOREST', and 'MCKINNEY'. The terrain is characterized by numerous contour lines and elevation markers, indicating a rugged landscape. A pink line highlights a specific area along the river, possibly indicating a study area or a specific geographical feature.



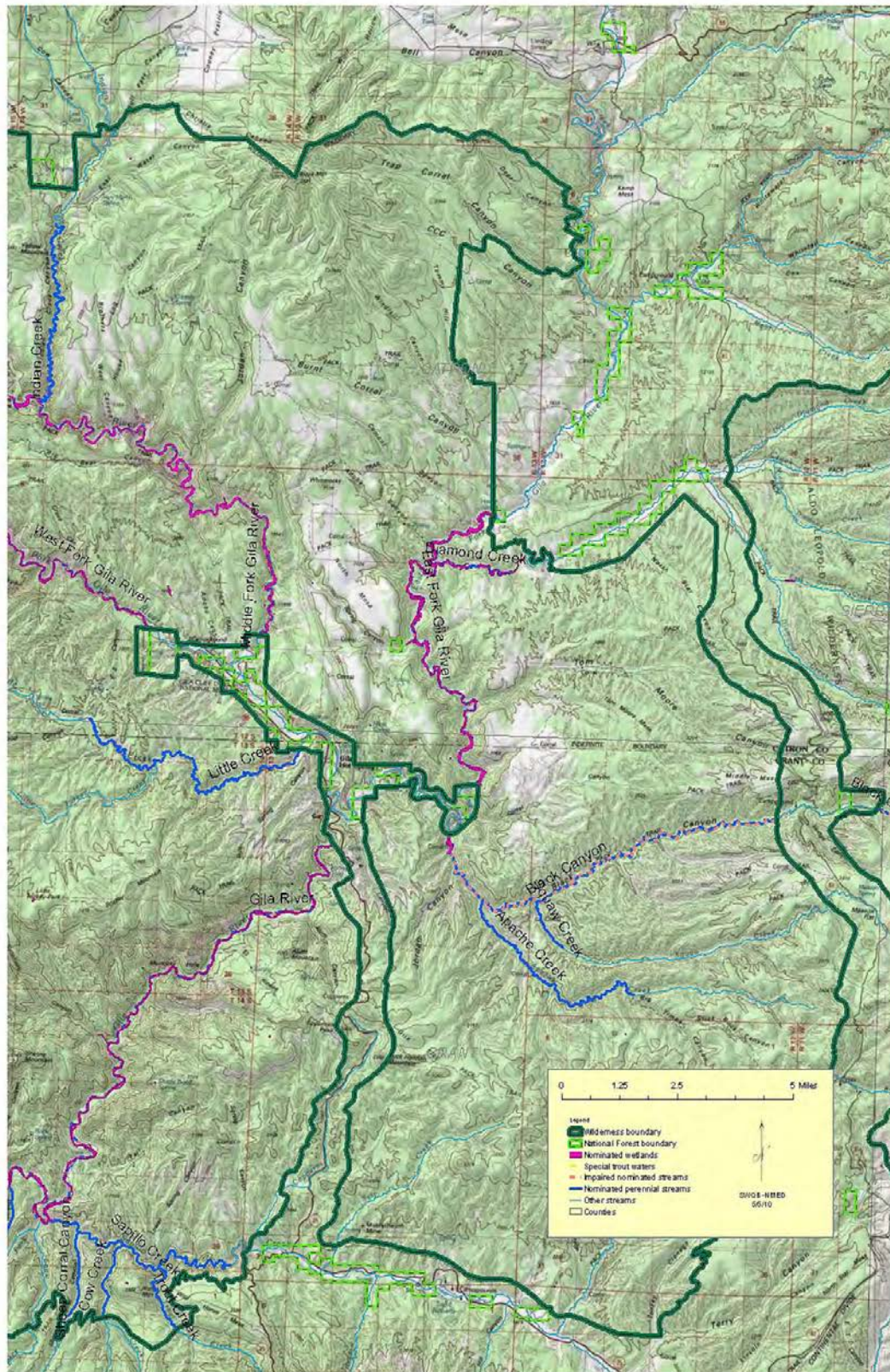
Gila Wilderness (C3) - Gila National Forest



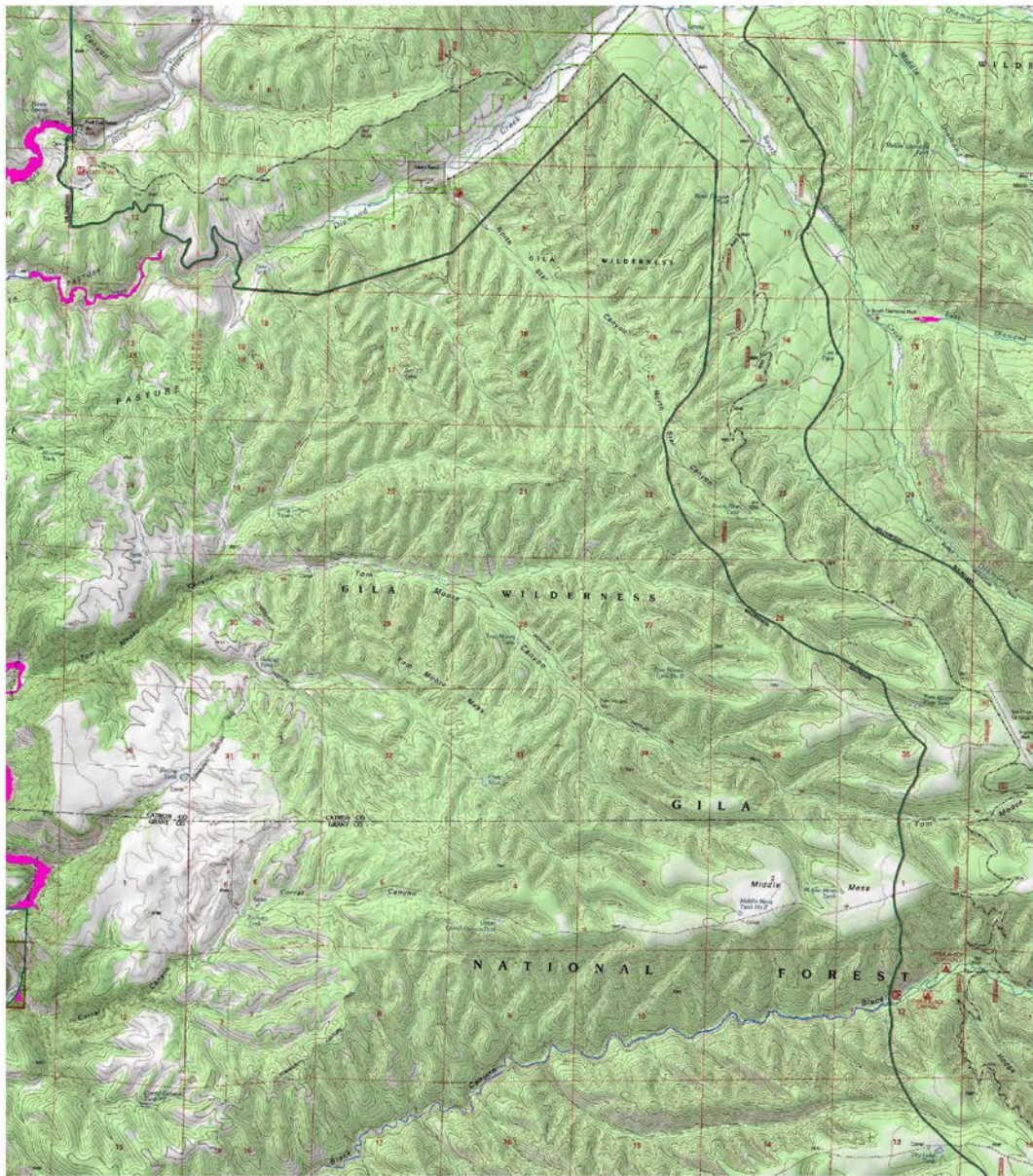
Gila Wilderness (CC) - Gila National Forest



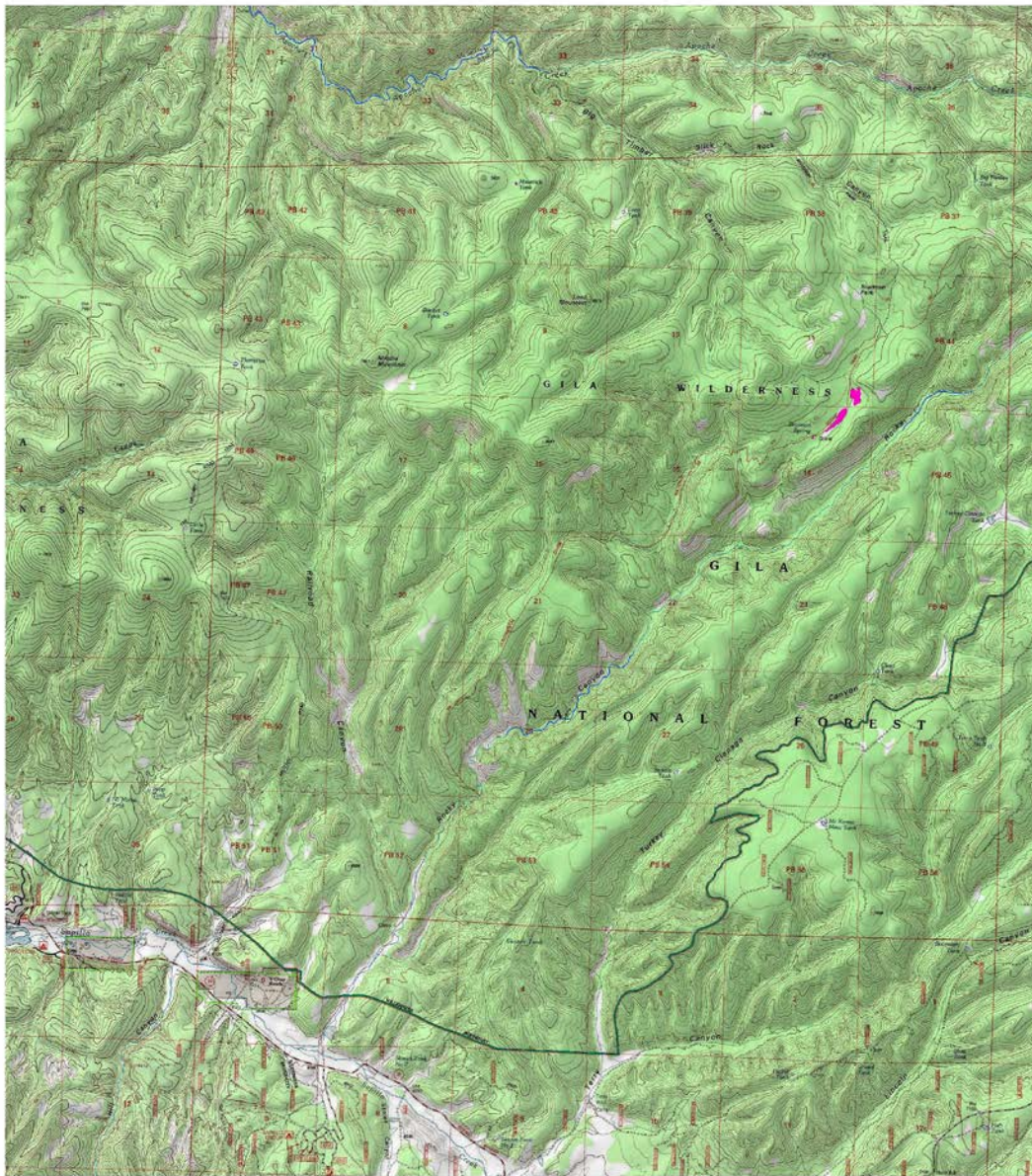
Gila Wilderness (East) - Gila National Forest



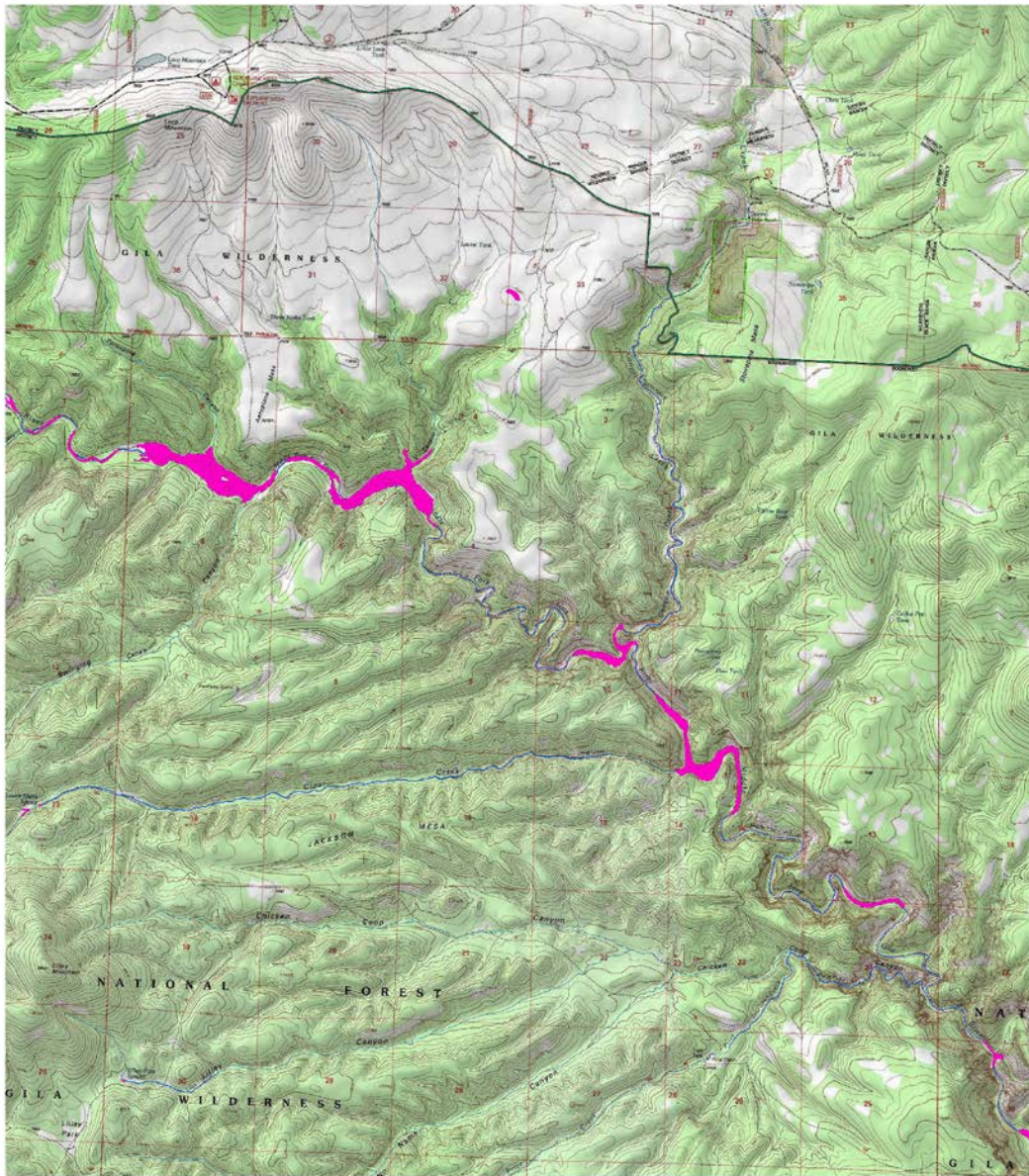
Gila Wilderness (E1) - Gila National Forest



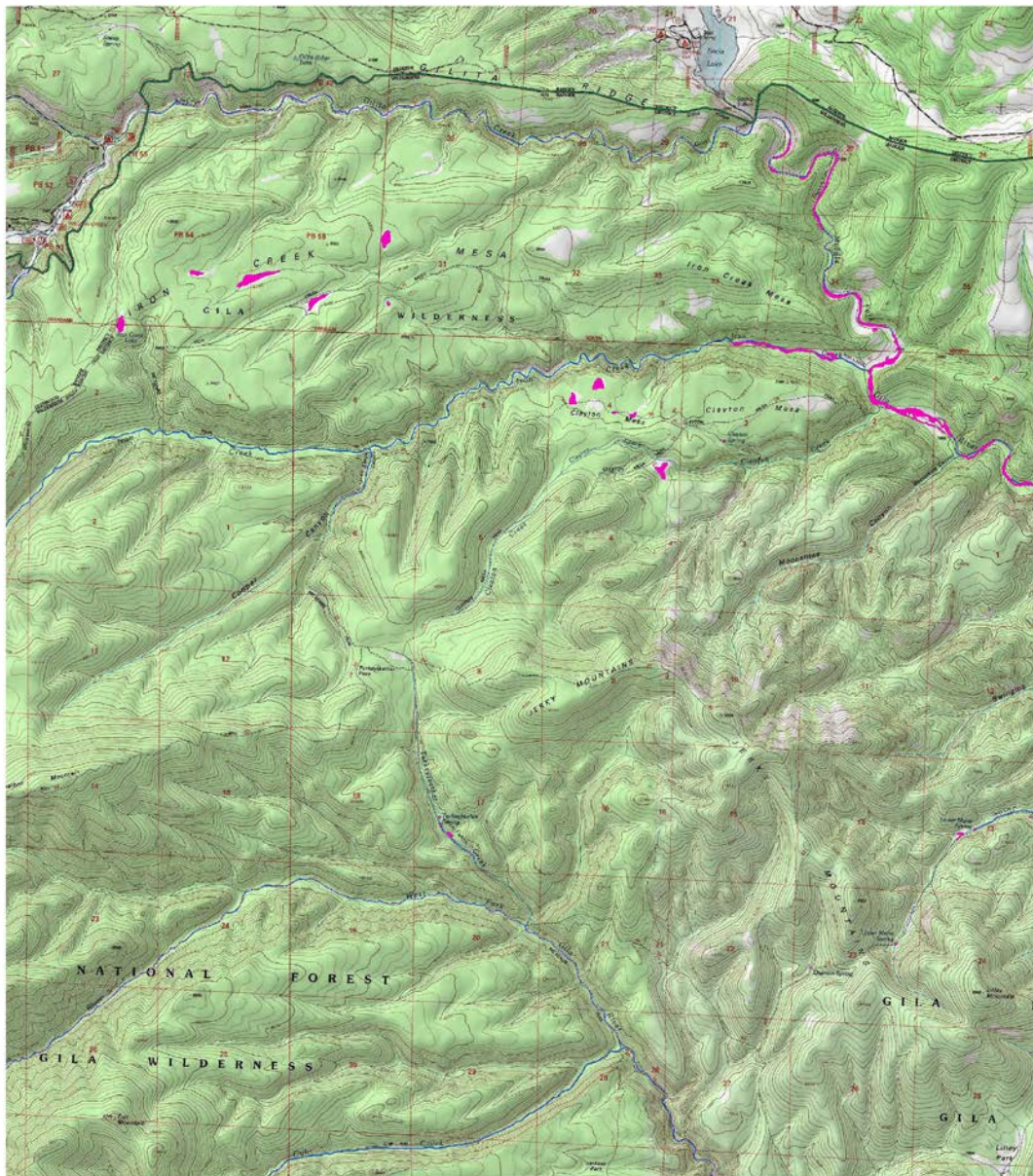
Gila Wilderness (E2) - Gila National Forest



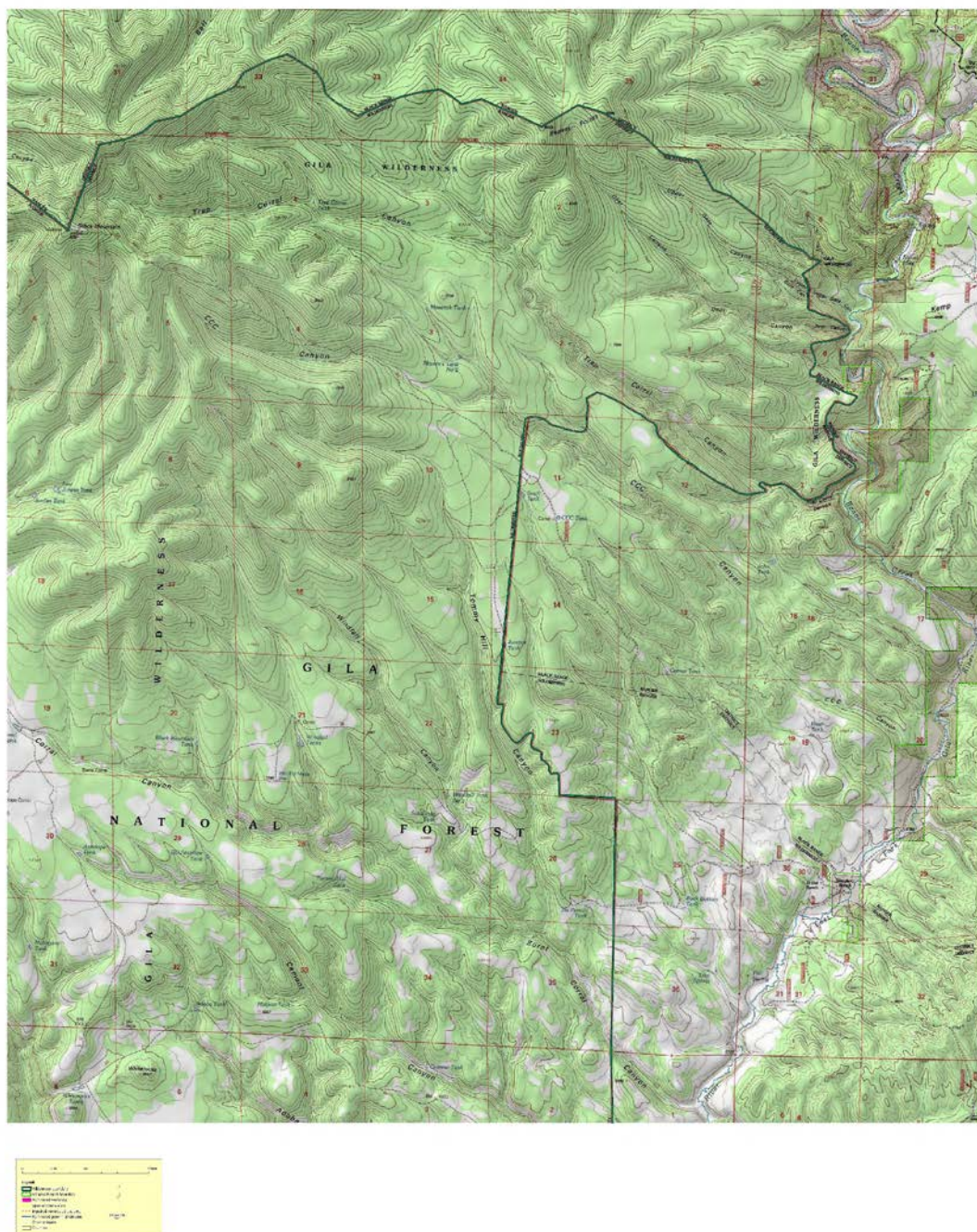
Gila Wilderness (north central) - Gila National Forest



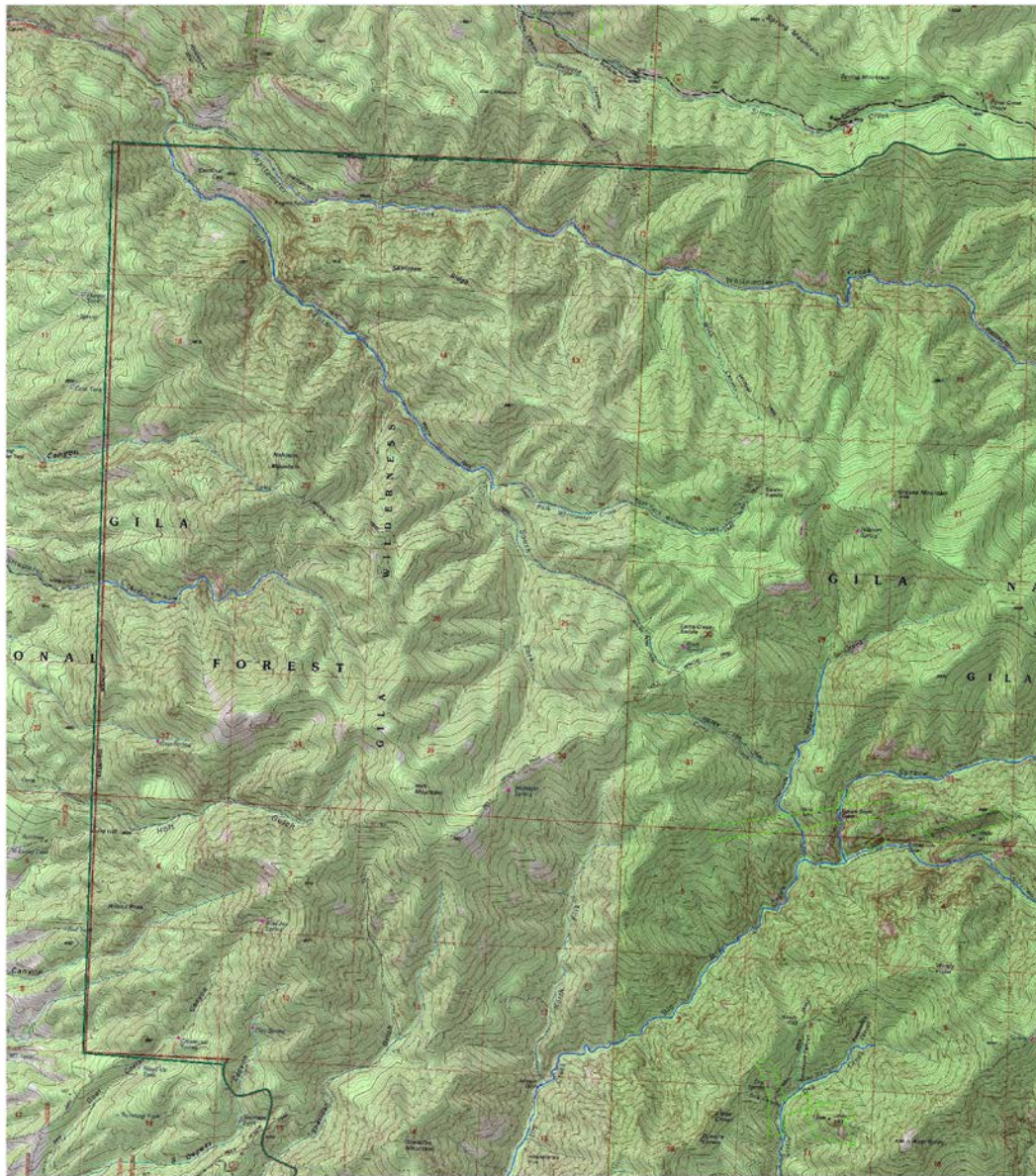
Gila Wilderness (north central) - Gila National Forest



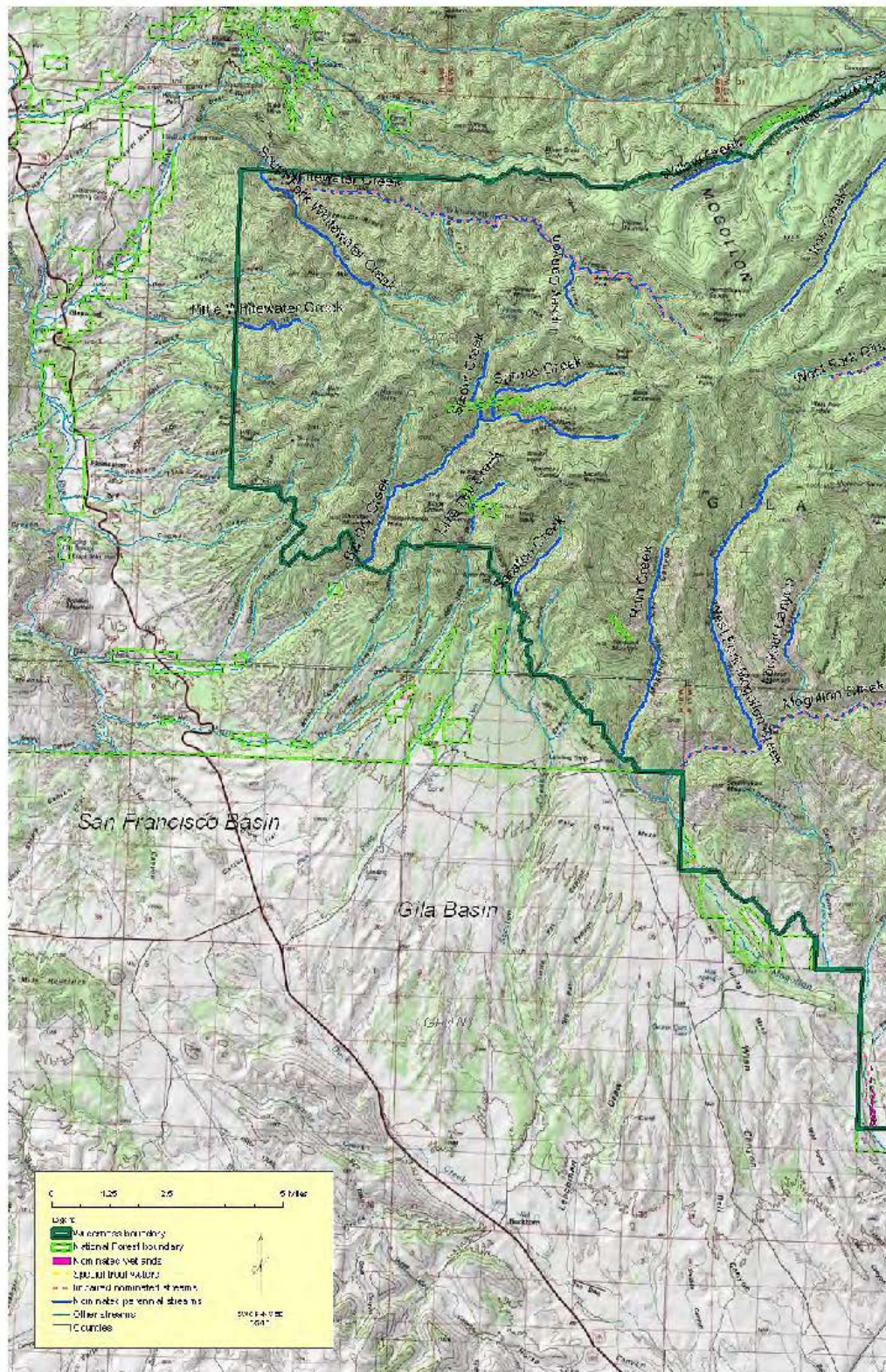
Gila Wilderness (NE) - Gila National Forest



Gila Wilderness (northwest) - Gila National Forest



Gila Wilderness (West) - Gila National Forest



Gila Wilderness (west central) - Gila National Forest



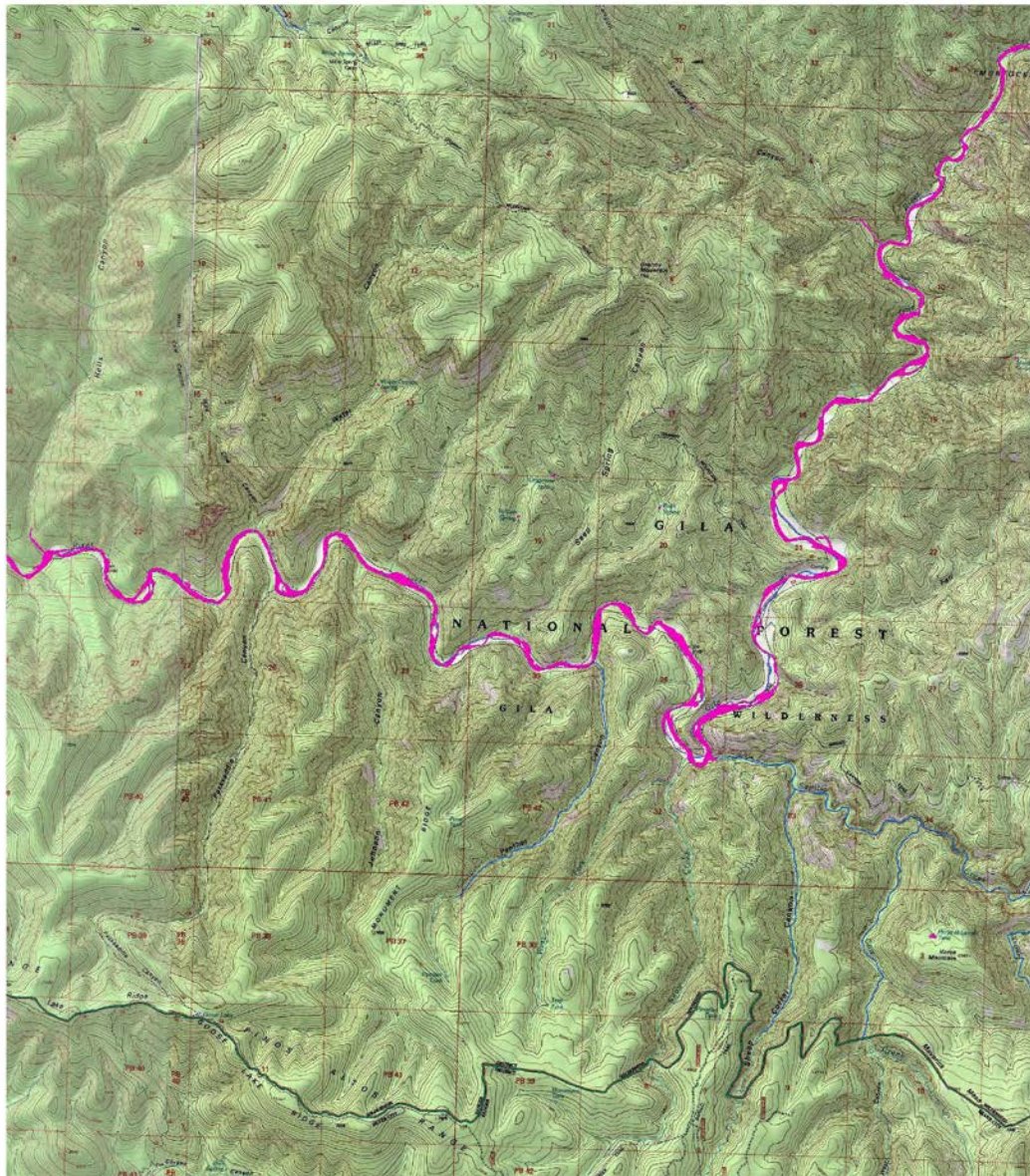
Gila Wilderness (S1) - Gila National Forest

This topographic map depicts the Gila Wilderness area within the Gila National Forest. The terrain is characterized by dense contour lines indicating steep slopes and high elevations. A pink line runs along the top edge of the map, possibly representing a boundary or a specific trail. The text "GILA WILDERNESS" and "GILA NATIONAL FOREST" is prominently displayed across the map. A legend in the bottom left corner provides details on map features and symbols.

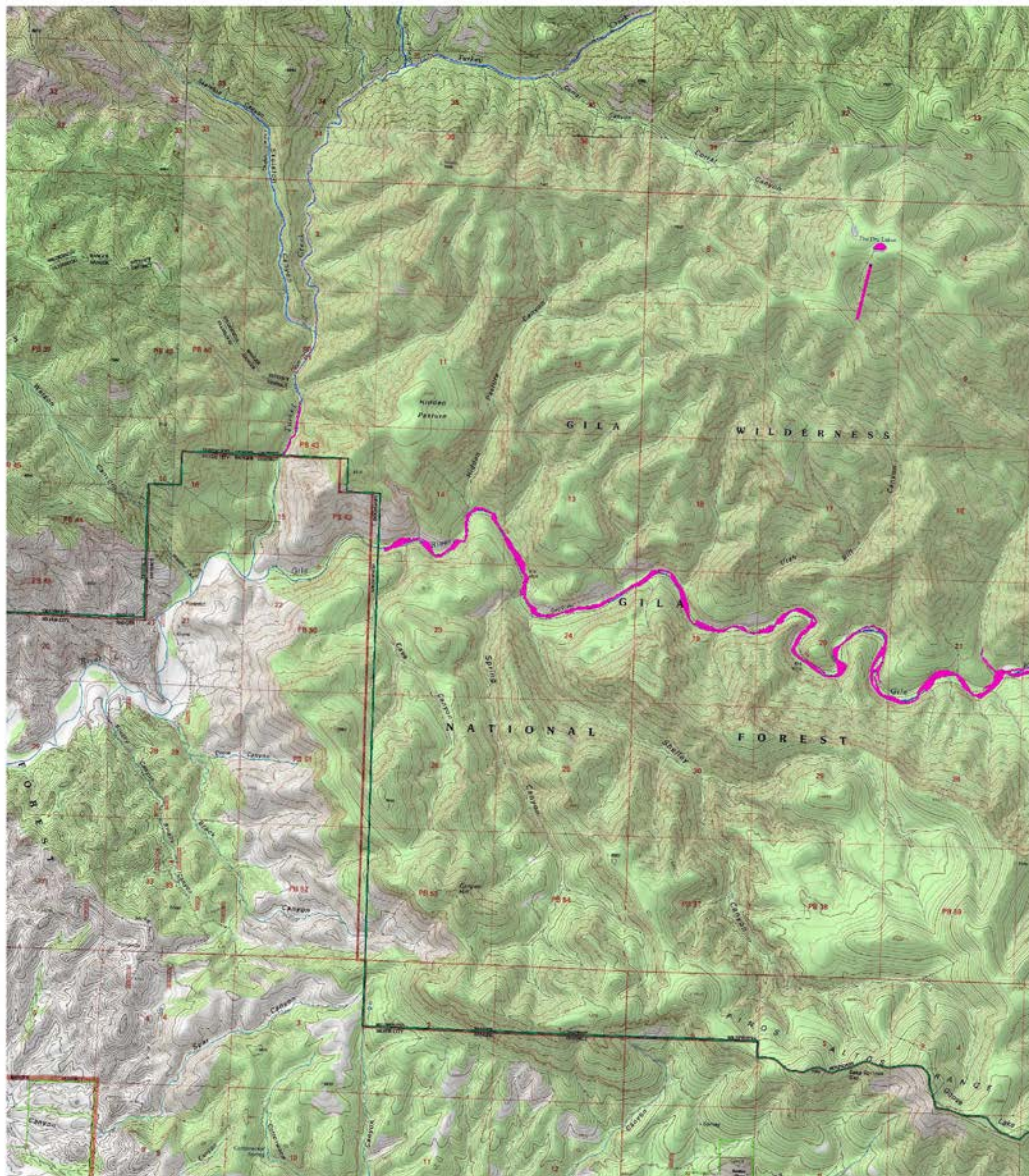
Legend:

- Boundary of the Gila National Forest
- Boundary of the Gila Wilderness
- Boundary of the Gila National Forest (S1)
- Boundary of the Gila National Forest (S2)
- Boundary of the Gila National Forest (S3)
- Boundary of the Gila National Forest (S4)
- Boundary of the Gila National Forest (S5)
- Boundary of the Gila National Forest (S6)
- Boundary of the Gila National Forest (S7)
- Boundary of the Gila National Forest (S8)
- Boundary of the Gila National Forest (S9)
- Boundary of the Gila National Forest (S10)
- Boundary of the Gila National Forest (S11)
- Boundary of the Gila National Forest (S12)
- Boundary of the Gila National Forest (S13)
- Boundary of the Gila National Forest (S14)
- Boundary of the Gila National Forest (S15)
- Boundary of the Gila National Forest (S16)
- Boundary of the Gila National Forest (S17)
- Boundary of the Gila National Forest (S18)
- Boundary of the Gila National Forest (S19)
- Boundary of the Gila National Forest (S20)
- Boundary of the Gila National Forest (S21)
- Boundary of the Gila National Forest (S22)
- Boundary of the Gila National Forest (S23)
- Boundary of the Gila National Forest (S24)
- Boundary of the Gila National Forest (S25)
- Boundary of the Gila National Forest (S26)
- Boundary of the Gila National Forest (S27)
- Boundary of the Gila National Forest (S28)
- Boundary of the Gila National Forest (S29)
- Boundary of the Gila National Forest (S30)
- Boundary of the Gila National Forest (S31)
- Boundary of the Gila National Forest (S32)
- Boundary of the Gila National Forest (S33)
- Boundary of the Gila National Forest (S34)
- Boundary of the Gila National Forest (S35)
- Boundary of the Gila National Forest (S36)
- Boundary of the Gila National Forest (S37)
- Boundary of the Gila National Forest (S38)
- Boundary of the Gila National Forest (S39)
- Boundary of the Gila National Forest (S40)
- Boundary of the Gila National Forest (S41)
- Boundary of the Gila National Forest (S42)
- Boundary of the Gila National Forest (S43)
- Boundary of the Gila National Forest (S44)
- Boundary of the Gila National Forest (S45)
- Boundary of the Gila National Forest (S46)
- Boundary of the Gila National Forest (S47)
- Boundary of the Gila National Forest (S48)
- Boundary of the Gila National Forest (S49)
- Boundary of the Gila National Forest (S50)
- Boundary of the Gila National Forest (S51)
- Boundary of the Gila National Forest (S52)
- Boundary of the Gila National Forest (S53)
- Boundary of the Gila National Forest (S54)
- Boundary of the Gila National Forest (S55)
- Boundary of the Gila National Forest (S56)
- Boundary of the Gila National Forest (S57)
- Boundary of the Gila National Forest (S58)
- Boundary of the Gila National Forest (S59)
- Boundary of the Gila National Forest (S60)
- Boundary of the Gila National Forest (S61)
- Boundary of the Gila National Forest (S62)
- Boundary of the Gila National Forest (S63)
- Boundary of the Gila National Forest (S64)
- Boundary of the Gila National Forest (S65)
- Boundary of the Gila National Forest (S66)
- Boundary of the Gila National Forest (S67)
- Boundary of the Gila National Forest (S68)
- Boundary of the Gila National Forest (S69)
- Boundary of the Gila National Forest (S70)
- Boundary of the Gila National Forest (S71)
- Boundary of the Gila National Forest (S72)
- Boundary of the Gila National Forest (S73)
- Boundary of the Gila National Forest (S74)
- Boundary of the Gila National Forest (S75)
- Boundary of the Gila National Forest (S76)
- Boundary of the Gila National Forest (S77)
- Boundary of the Gila National Forest (S78)
- Boundary of the Gila National Forest (S79)
- Boundary of the Gila National Forest (S80)
- Boundary of the Gila National Forest (S81)
- Boundary of the Gila National Forest (S82)
- Boundary of the Gila National Forest (S83)
- Boundary of the Gila National Forest (S84)
- Boundary of the Gila National Forest (S85)
- Boundary of the Gila National Forest (S86)
- Boundary of the Gila National Forest (S87)
- Boundary of the Gila National Forest (S88)
- Boundary of the Gila National Forest (S89)
- Boundary of the Gila National Forest (S90)
- Boundary of the Gila National Forest (S91)
- Boundary of the Gila National Forest (S92)
- Boundary of the Gila National Forest (S93)
- Boundary of the Gila National Forest (S94)
- Boundary of the Gila National Forest (S95)
- Boundary of the Gila National Forest (S96)
- Boundary of the Gila National Forest (S97)
- Boundary of the Gila National Forest (S98)
- Boundary of the Gila National Forest (S99)
- Boundary of the Gila National Forest (S100)

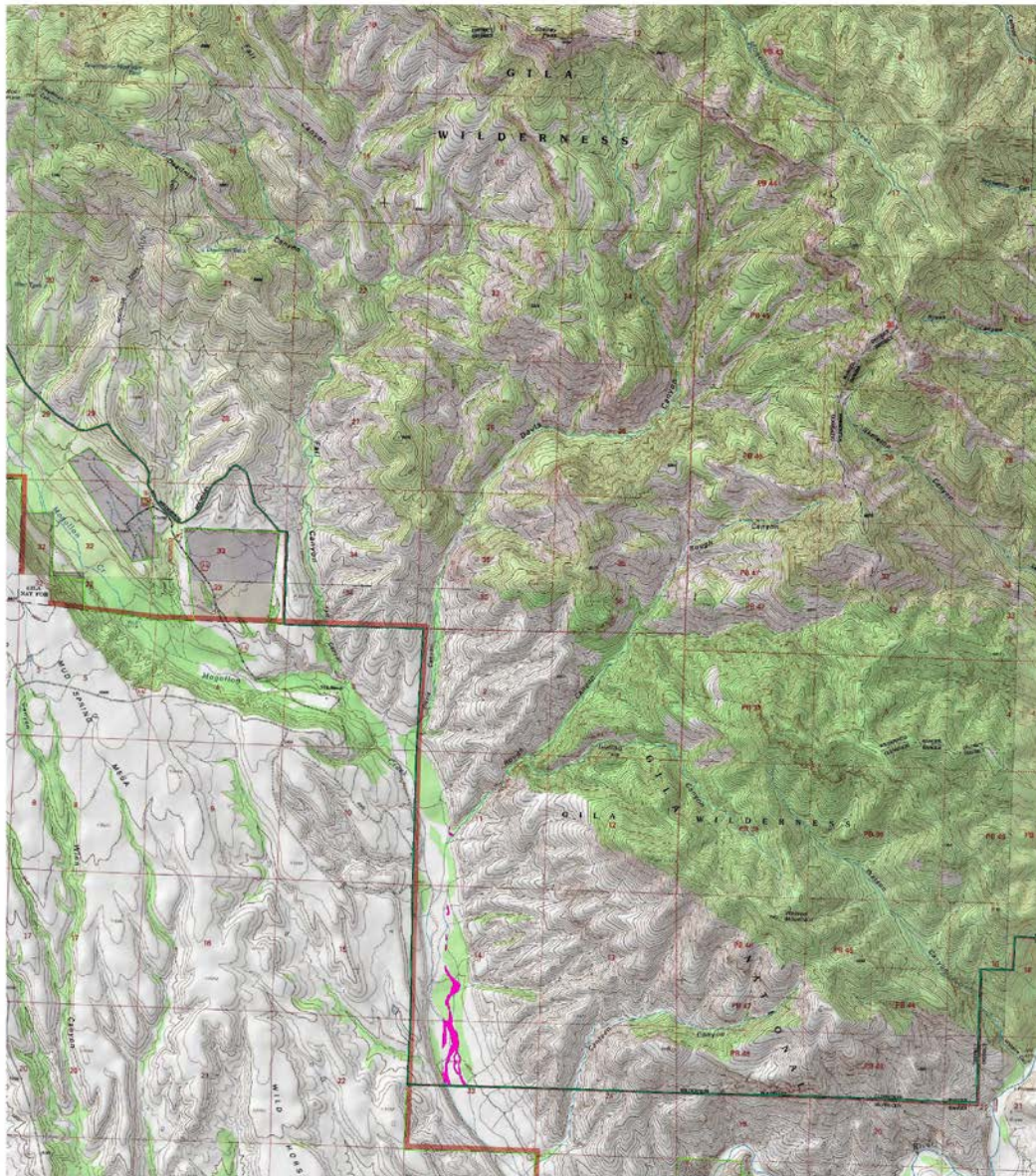
Gila Wilderness (S2) - Gila National Forest



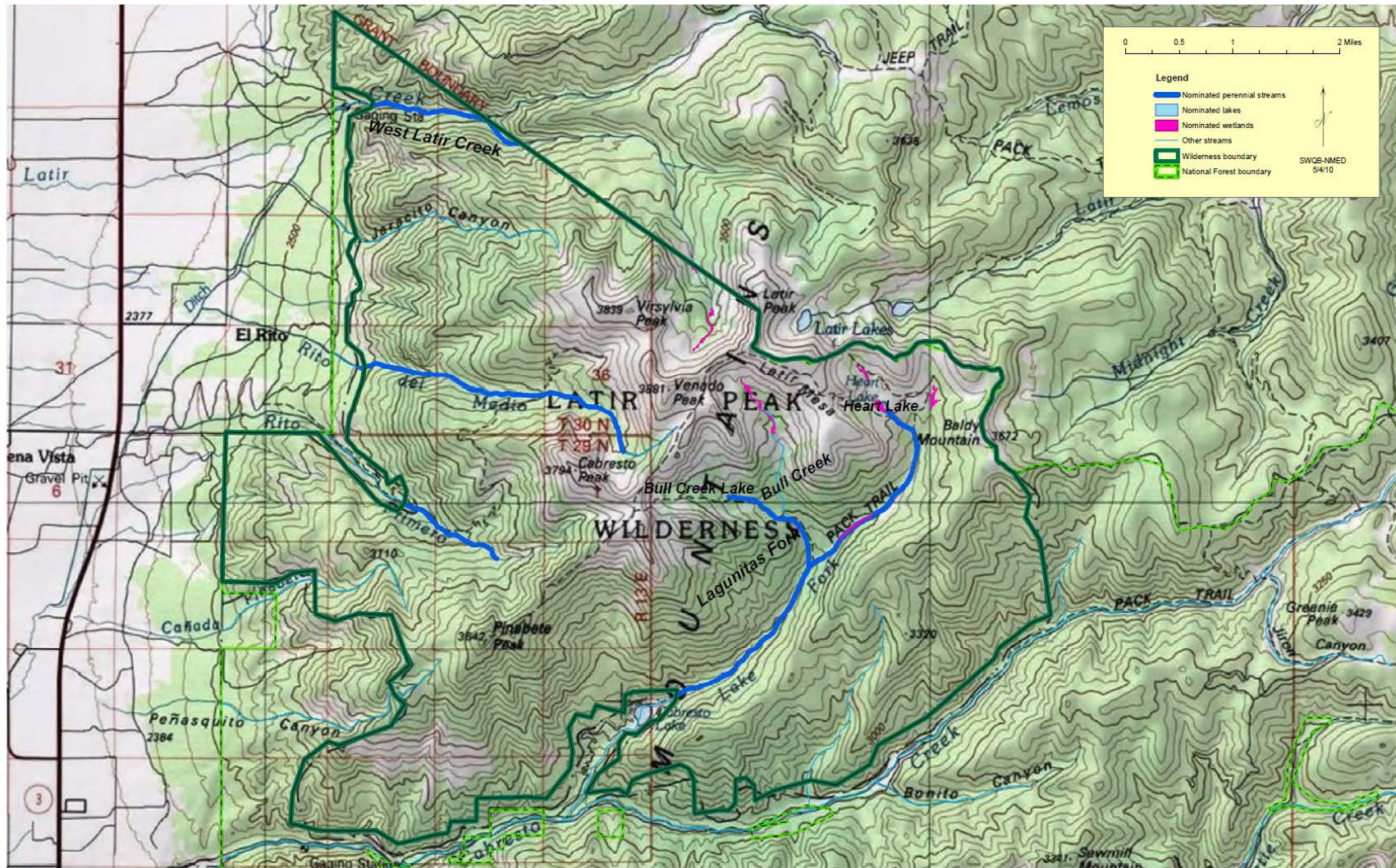
Gila Wilderness (S3) - Gila National Forest



Gila Wilderness (S4) - Gila National Forest

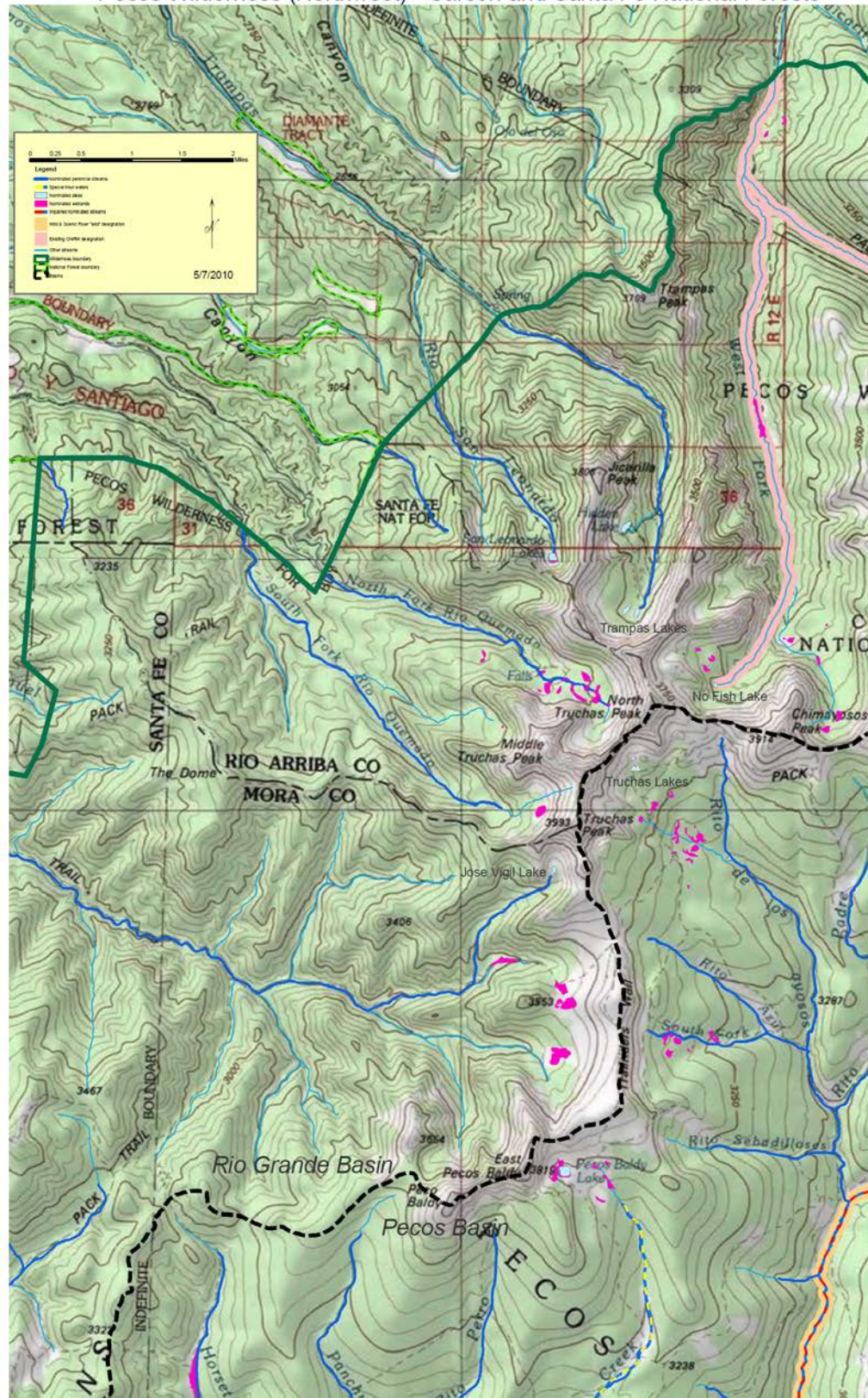


Latir Peak Wilderness - Carson National Forest

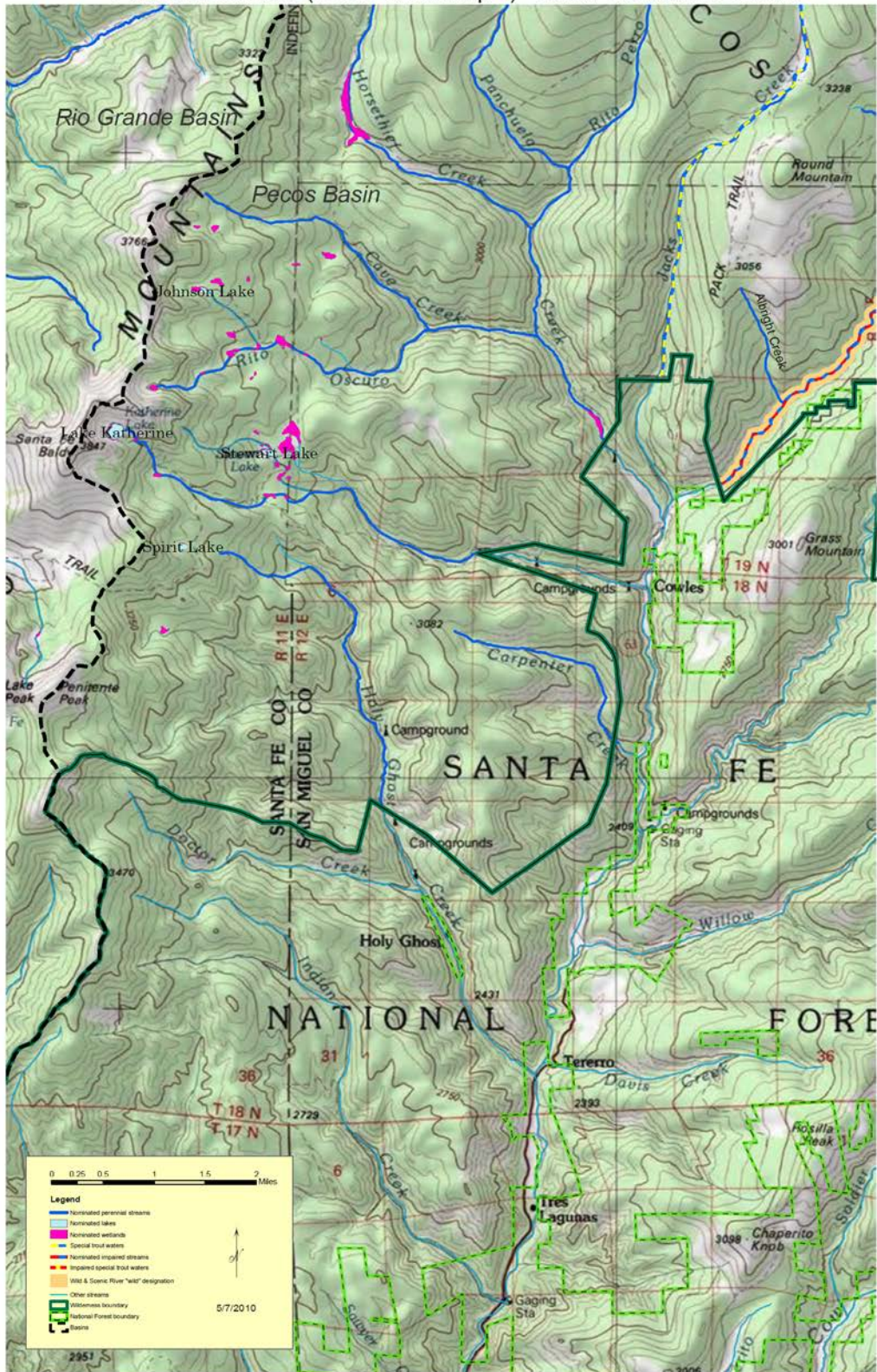


[illegible]

Pecos Wilderness (Northwest) - Carson and Santa Fe National Forests



Pecos Wilderness (Pecos River Map 1) - Santa Fe National Forest



Map 27

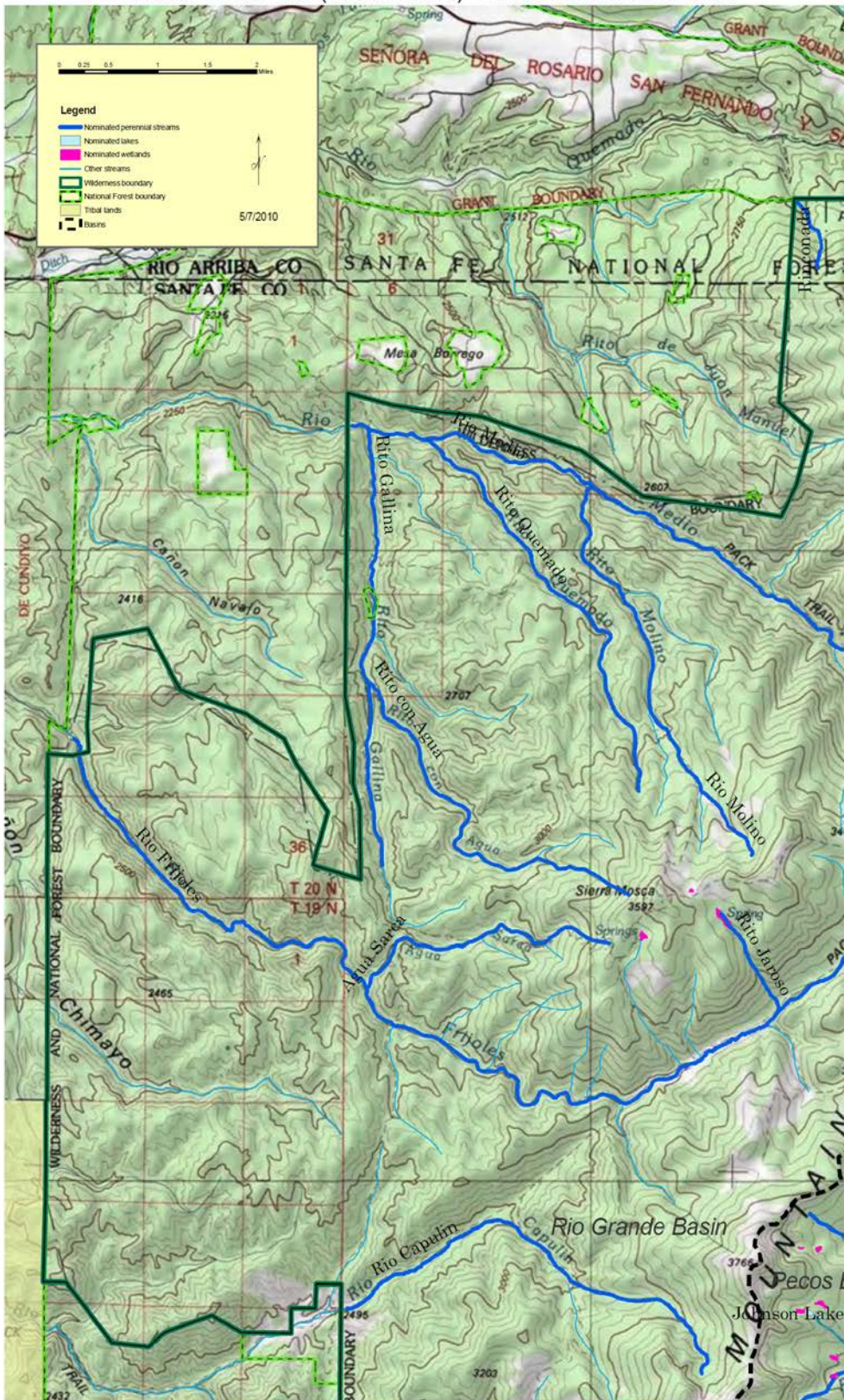
Legend

- Perennial streams
- Intermittent streams
- Special trout waters
- Impaired special trout waters
- Other streams
- Existing ODFW designation
- Wild & Scenic River "hot" designation
- Wilderness boundary
- National Forest boundary
- Roads

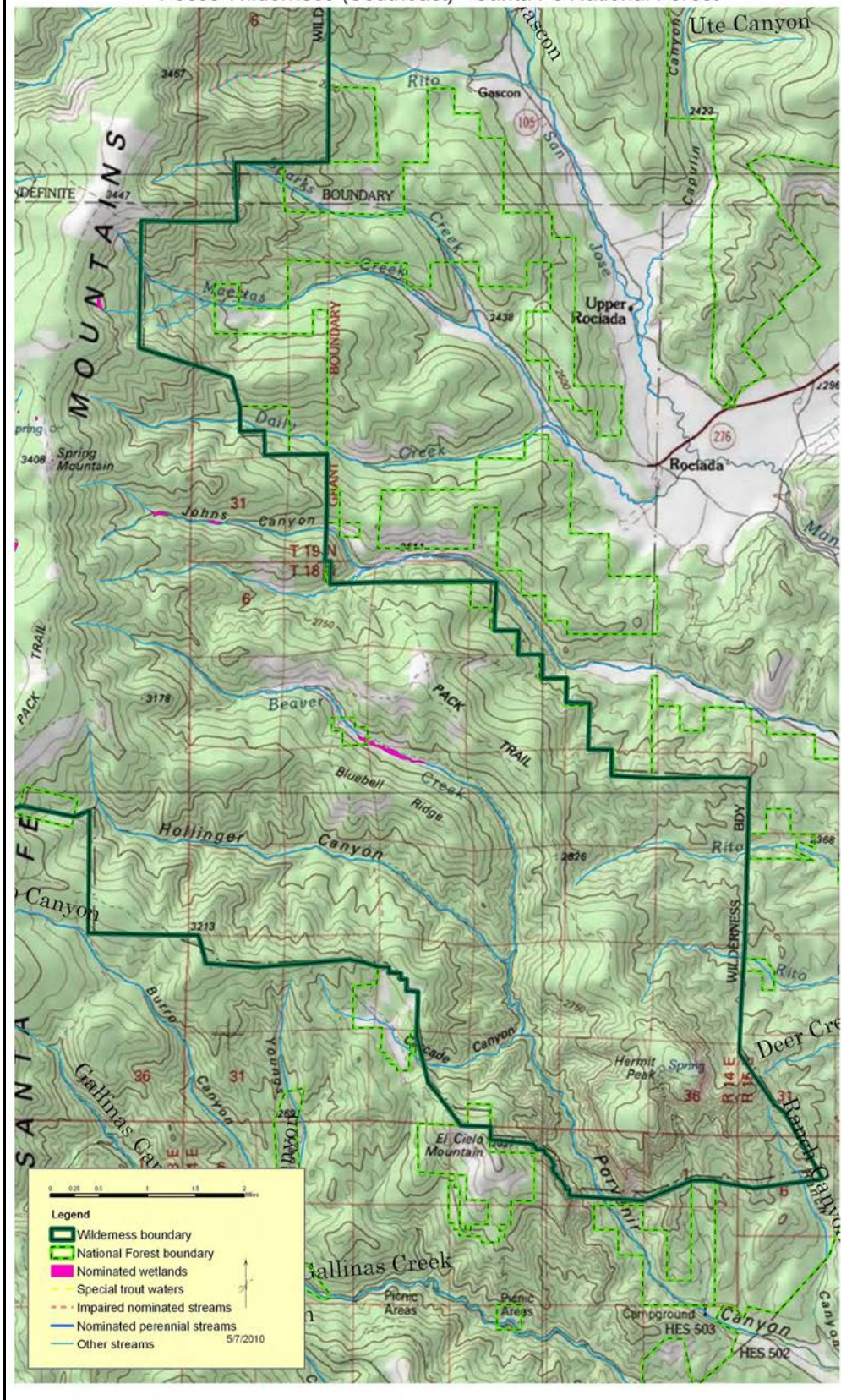
Scale: 0 0.25 0.5 1 1.5 2 Miles

5/7/2010

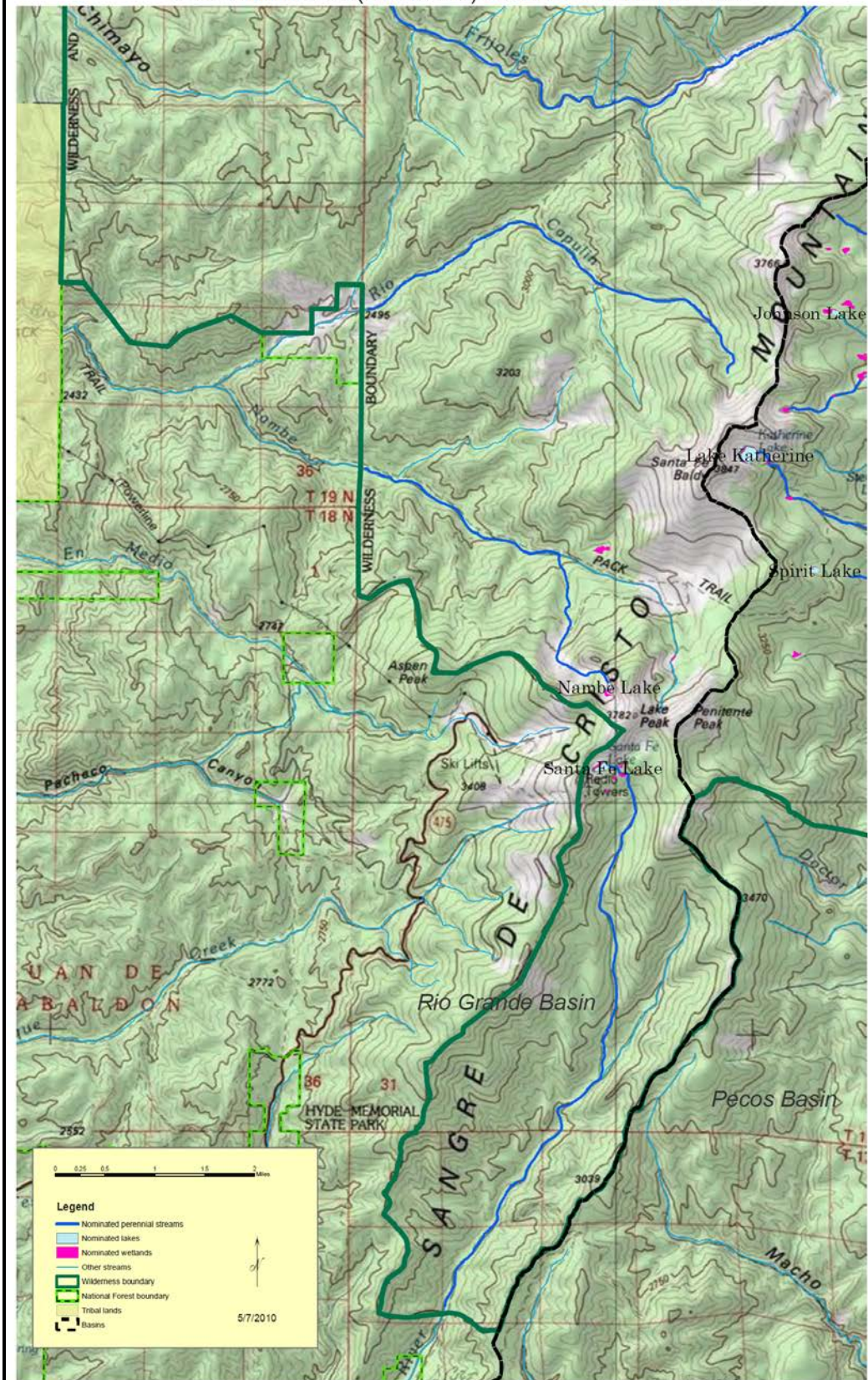
Pecos Wilderness (West Central) - Santa Fe National Forest



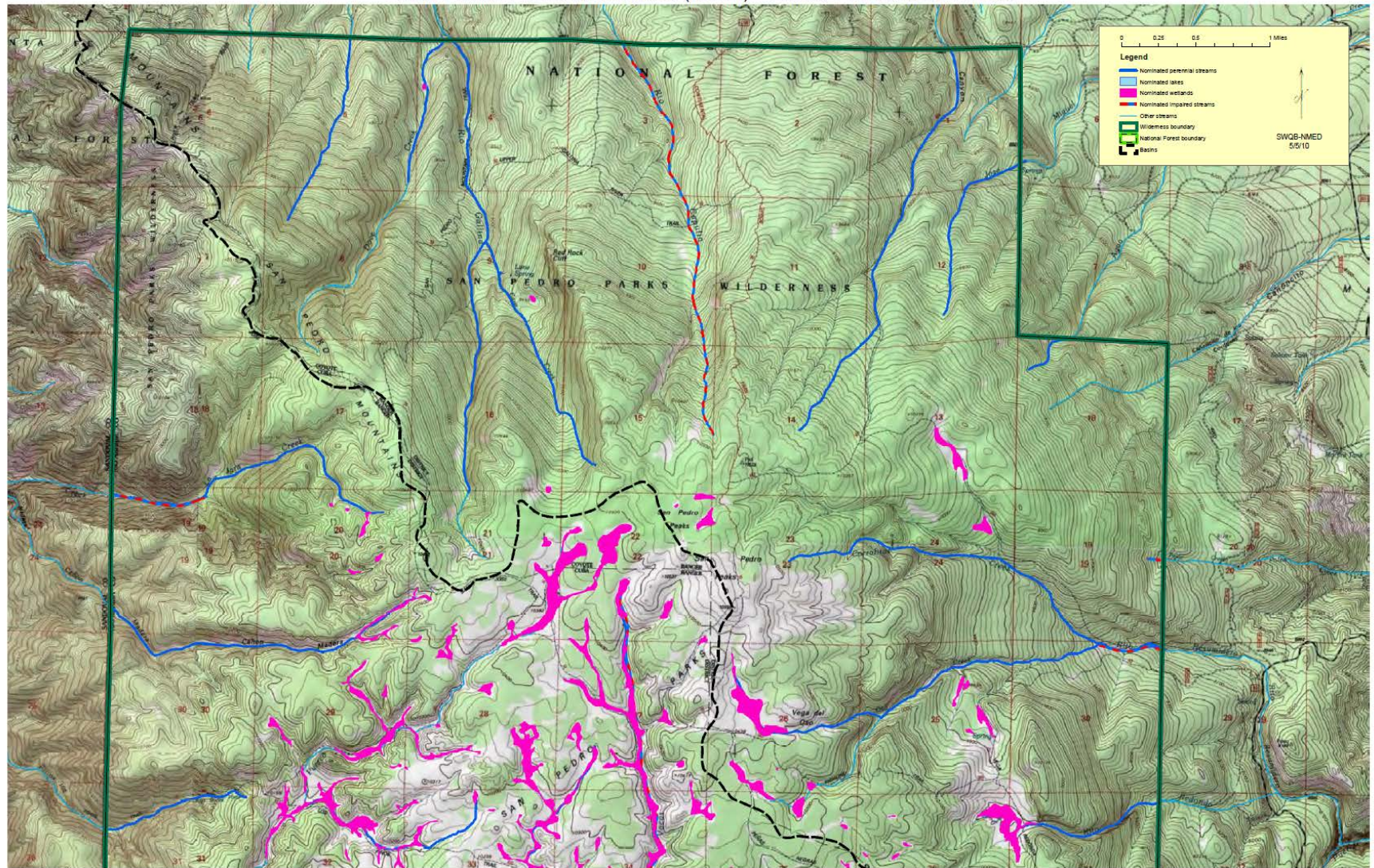
Pecos Wilderness (Southeast) - Santa Fe National Forest



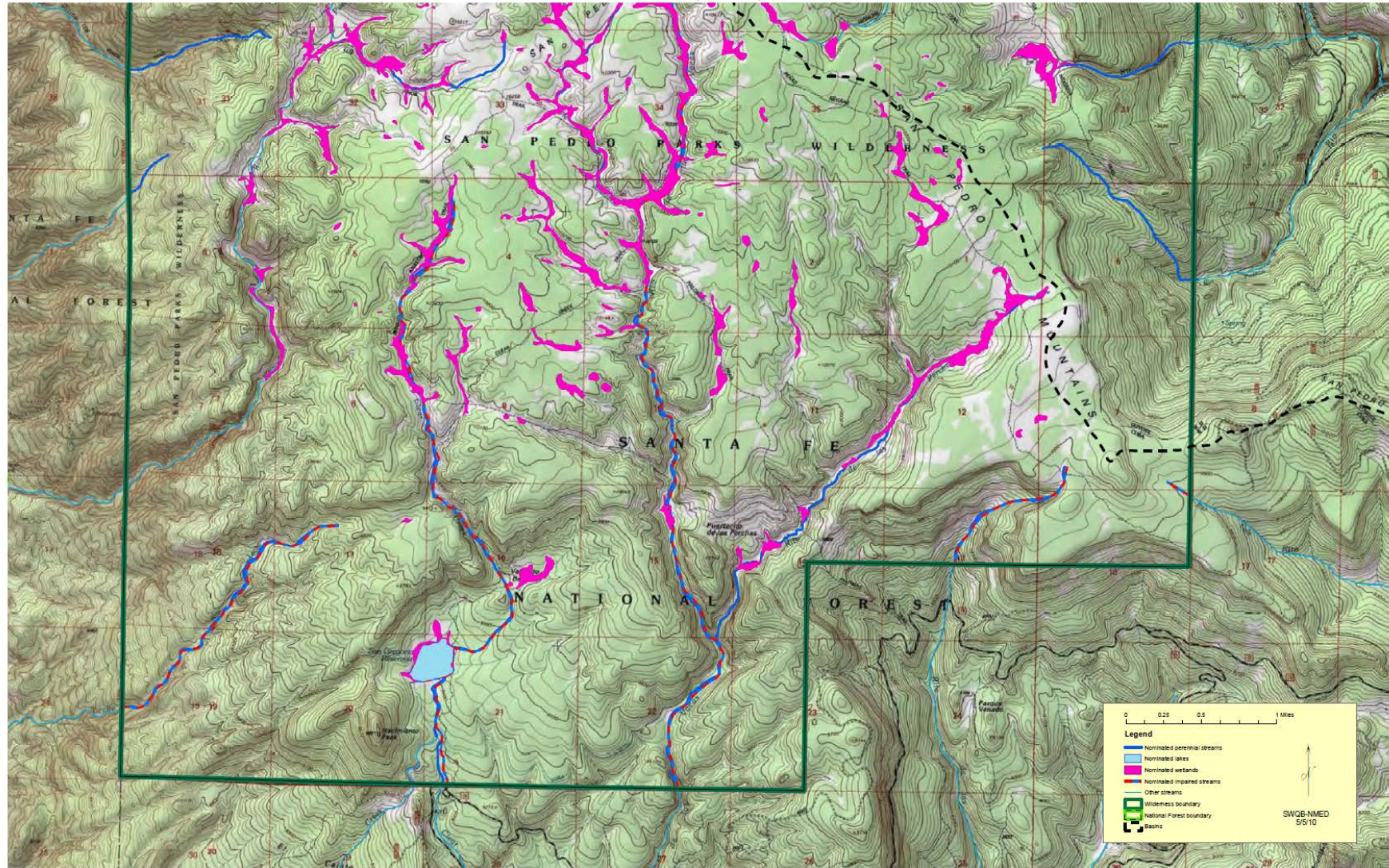
Pecos Wilderness (Southwest) - Santa Fe National Forest



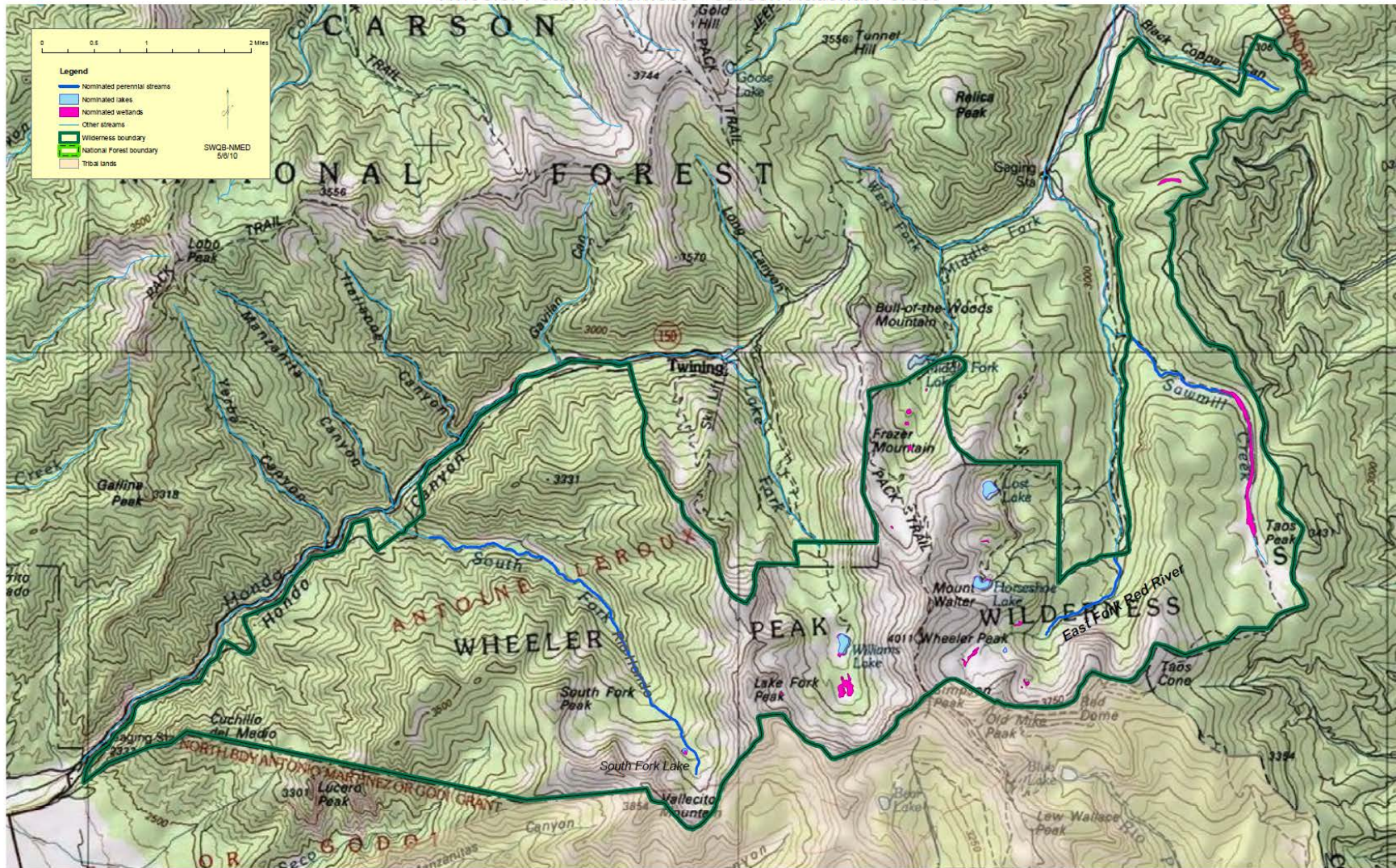
San Pedro Parks Wilderness (North) - Santa Fe National Forest



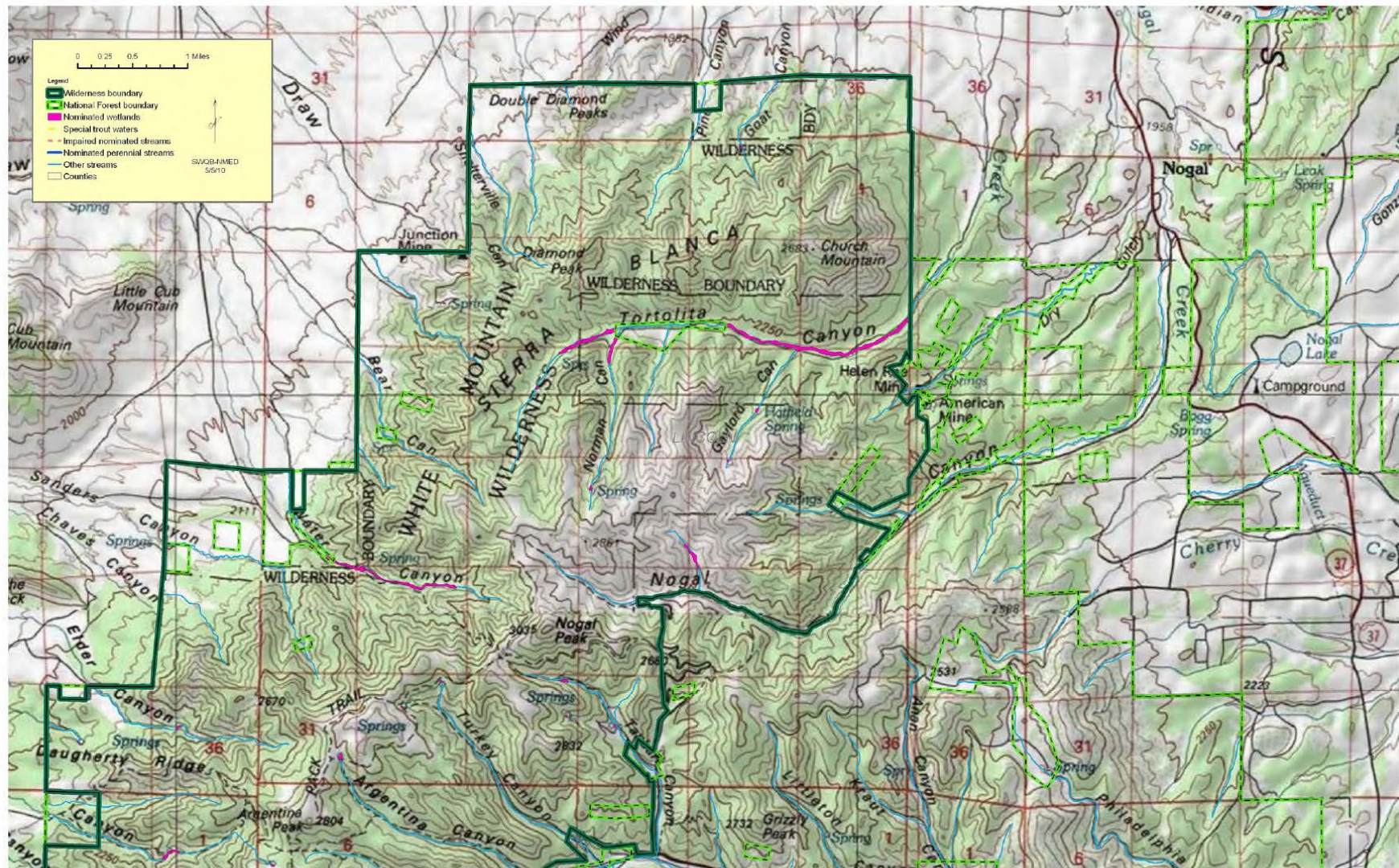
San Pedro Parks Wilderness (South) - Santa Fe National Forest



Wheeler Peak Wilderness - Carson National Forest



White Mountain Wilderness (North) - Lincoln National Forest



White Mountain Wilderness (South) - Lincoln National Forest

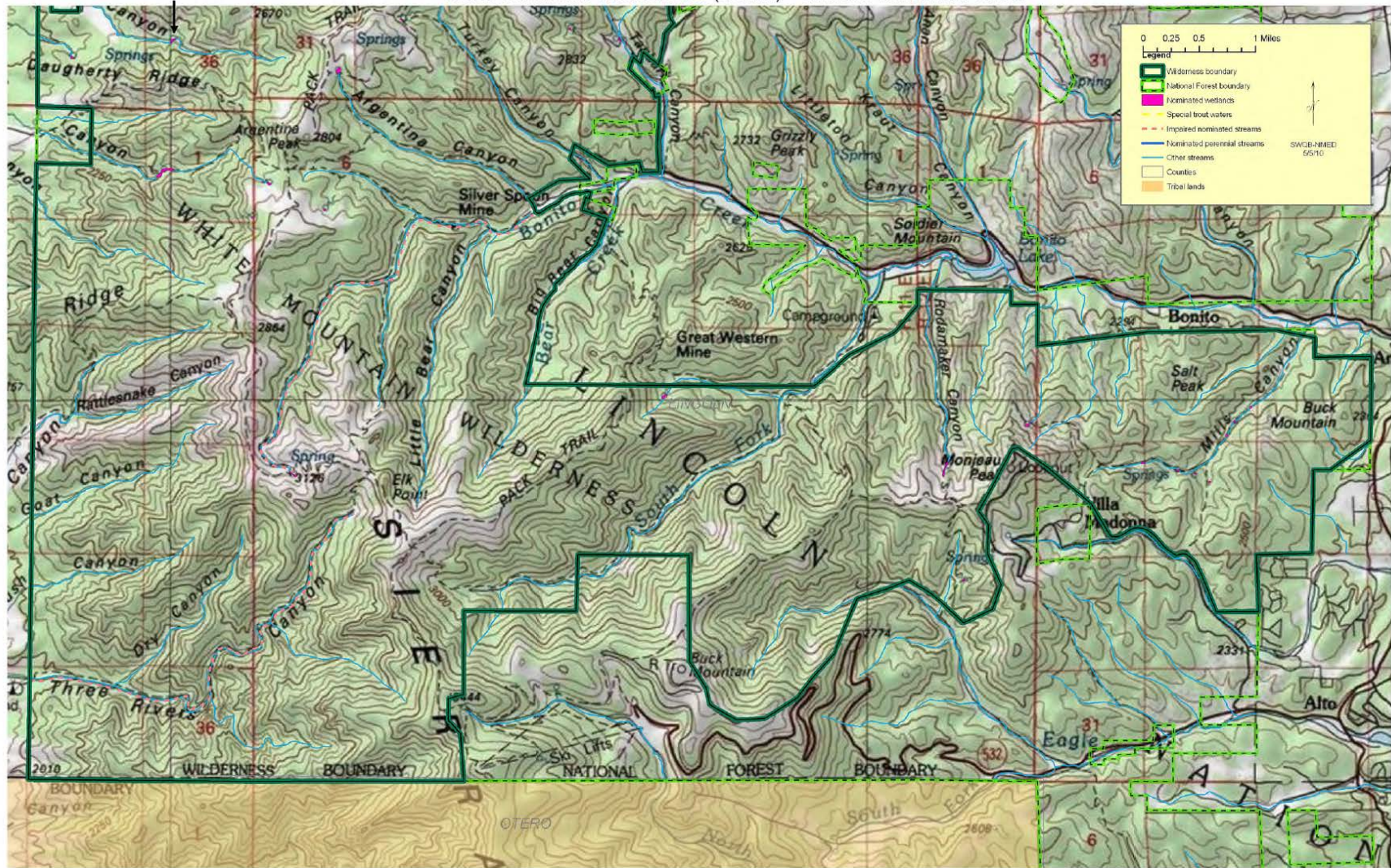




Figure 5. Williams Lake wetlands, Wheeler Peak Wilderness.



Figure 6. Cruces Basin Wilderness riverine wetlands along Beaver Creek.

List of Wetlands within US Forest Service Wilderness Areas in New Mexico
Designated as Outstanding National Resource Waters

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| ID | ATTRIBUTE | LONGITUDE X | LATITUDE Y | WILDERNESS | WETLAND TYPE | AREA METERS | ACRES |
|----|-----------|-------------------|------------------|--------------|-----------------------------------|--------------------|-------------|
| 1 | PEM1A | -108.016330433667 | 33.2317623872123 | Aldo Leopold | Freshwater Emergent Wetland | 564.34509091300 | 0.139449672 |
| 2 | PEM1B | -107.747946041625 | 33.0284157105195 | Aldo Leopold | Freshwater Emergent Wetland | 625.17985282200 | 0.154481942 |
| 3 | PEM1B | -107.84536060973 | 33.2321274150995 | Aldo Leopold | Freshwater Emergent Wetland | 703.27103854700 | 0.173778274 |
| 4 | PEM1A | -107.990162990346 | 33.297802328696 | Aldo Leopold | Freshwater Emergent Wetland | 703.27308559500 | 0.173778779 |
| 5 | PEM1B | -107.980314332153 | 33.2989900532961 | Aldo Leopold | Freshwater Emergent Wetland | 703.28257463500 | 0.173781124 |
| 6 | PEM1B | -107.75173358764 | 33.0534777906759 | Aldo Leopold | Freshwater Emergent Wetland | 704.77349570000 | 0.174149531 |
| 7 | PEM1B | -107.857523382353 | 33.1469472995705 | Aldo Leopold | Freshwater Emergent Wetland | 1426.66327020000 | 0.352528494 |
| 8 | PEM1C | -107.75841431032 | 33.0751381619188 | Aldo Leopold | Freshwater Emergent Wetland | 2653.73891678000 | 0.655738886 |
| 9 | PEM1C | -107.837641195145 | 33.067649665679 | Aldo Leopold | Freshwater Emergent Wetland | 2920.00478144000 | 0.721533181 |
| 10 | PEM1A | -107.989406720848 | 33.1634270581471 | Aldo Leopold | Freshwater Emergent Wetland | 3033.04777369000 | 0.749466105 |
| 11 | PEM1A | -107.853193728336 | 33.1778329688851 | Aldo Leopold | Freshwater Emergent Wetland | 11322.36735630000 | 2.797756974 |
| 12 | PEM1A | -107.851430902853 | 33.1825137750213 | Aldo Leopold | Freshwater Emergent Wetland | 12139.75834160000 | 2.999734286 |
| 13 | PEM1A | -107.751367758416 | 33.121399606651 | Aldo Leopold | Freshwater Emergent Wetland | 12833.33284390000 | 3.171116546 |
| 14 | PEM1/SS1A | -107.783501975717 | 33.211844783927 | Aldo Leopold | Freshwater Emergent Wetland | 17369.40670700000 | 4.291980397 |
| 15 | PSS1B | -107.726197438388 | 33.0046715378968 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 648.36929796800 | 0.160212054 |
| 16 | PSS1B | -107.771374809903 | 33.1198608152674 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.26802301800 | 0.173777528 |
| 17 | PSS1B | -107.845727690328 | 33.2396200148762 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.26915958900 | 0.173777809 |
| 18 | PSS1B | -107.851765076097 | 33.1791388818784 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.27177490800 | 0.173778456 |
| 19 | PSS1B | -107.774780276725 | 33.0938240152912 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.27205827200 | 0.173778526 |
| 20 | PSS1B | -107.838963209428 | 33.0629904153941 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.27365827100 | 0.173778921 |
| 21 | PSS1B | -107.783602234734 | 33.0551265128463 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.27416130200 | 0.173779045 |
| 22 | PSS1B | -107.836684209486 | 33.2514324150963 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.27436014500 | 0.173779094 |
| 23 | PSS1B | -107.909034276385 | 33.2747542150242 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.27449671500 | 0.173779128 |
| 24 | PSS1B | -107.849764009937 | 33.1769418151627 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.27622725800 | 0.173779556 |
| 25 | PSS1B | -107.933389009844 | 33.2491786817135 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.27732655200 | 0.173779827 |
| 26 | PSS1B | -107.828427876583 | 33.0707636153329 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.27804118300 | 0.173780004 |
| 27 | PSS1B | -107.909549276003 | 33.1149390819785 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.27825924800 | 0.173780058 |
| 28 | PSS1B | -107.844600409734 | 33.0658678153569 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.27881903300 | 0.173780196 |
| 29 | PSS1B | -107.795687876747 | 33.0134484820767 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.27936325100 | 0.173780331 |
| 30 | PSS1B | -107.857115876756 | 33.1472802818585 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.28015532300 | 0.173780526 |
| 31 | PSS1B | -107.772776476575 | 33.1823266818365 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.28065425400 | 0.17378065 |
| 32 | PSS1B | -107.760002009956 | 33.0970196819659 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.28146905100 | 0.173780851 |
| 33 | PSS1B | -107.771752076241 | 33.0832170153583 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.28212529300 | 0.173781013 |
| 34 | PSS1B | -107.783548409687 | 32.9561532822084 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 703.28227009500 | 0.173781049 |
| 35 | PSS1B | -107.724721780839 | 33.0146274095828 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 1172.69615901000 | 0.289773221 |
| 36 | PSS1B | -107.857978060677 | 33.1344866909266 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 2171.64792999000 | 0.536614204 |
| 37 | PFO1A | -108.001371844677 | 33.1843465951501 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 2906.47028018000 | 0.718188806 |
| 38 | PFO1B | -107.762288298043 | 33.2172597512725 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 5674.29008924000 | 1.402117081 |
| 39 | PSS1A | -107.747441837787 | 33.0536761880726 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 8011.60280837000 | 1.979667054 |
| 40 | PSS1A | -108.037786437853 | 33.25599390623 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 12121.05922910000 | 2.995113736 |
| 41 | PFO1A | -107.747540337635 | 33.054065108205 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 59447.93451790000 | 14.68958462 |
| 42 | PFO1A | -107.957921813619 | 33.0645881494248 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 123134.90371900000 | 30.42663471 |
| 43 | PFO1/SS4J | -107.771339373874 | 33.0502360566727 | Aldo Leopold | Freshwater Forested/Shrub Wetland | 133146.78860800000 | 32.90057147 |
| 44 | PUSC | -108.015374171053 | 33.2521189425046 | Aldo Leopold | Other | 751.69378956800 | 0.185743535 |
| 45 | PEM1B | -107.447103830974 | 33.6559692278797 | Apache Kid | Freshwater Emergent Wetland | 305.55436093900 | 0.075502483 |
| 46 | PEM1B | -107.358632131917 | 33.6458113596363 | Apache Kid | Freshwater Emergent Wetland | 721.37807274000 | 0.178252522 |
| 47 | PEM1/SS1B | -107.449795147378 | 33.668822977207 | Apache Kid | Freshwater Emergent Wetland | 3285.25596430000 | 0.811786749 |
| 48 | PSS1B | -107.422036934549 | 33.6899830683473 | Apache Kid | Freshwater Forested/Shrub Wetland | 703.27019896700 | 0.173778066 |
| 49 | PSS1B | -107.420038490371 | 33.6278661016518 | Apache Kid | Freshwater Forested/Shrub Wetland | 703.27086752900 | 0.173778231 |
| 50 | PSS1/4B | -107.437252009946 | 33.5730814146155 | Apache Kid | Freshwater Forested/Shrub Wetland | 703.27114305900 | 0.173778299 |
| 51 | PSS1B | -107.42884842018 | 33.7051530310758 | Apache Kid | Freshwater Forested/Shrub Wetland | 703.27463452700 | 0.173779162 |
| 52 | PSS1B | -107.422272728431 | 33.6257382034126 | Apache Kid | Freshwater Forested/Shrub Wetland | 703.27589290600 | 0.173779473 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|-----|-----------|-------------------|------------------|--------------------|-----------------------------------|--------------------|-------------|
| 53 | PSS1B | -107.449287644448 | 33.6688209766521 | Apache Kid | Freshwater Forested/Shrub Wetland | 703.28010642300 | 0.173780514 |
| 54 | PSS1B | -107.42115011552 | 33.5999356993535 | Apache Kid | Freshwater Forested/Shrub Wetland | 703.28114452900 | 0.173780771 |
| 55 | PSS1/4B | -107.389348649898 | 33.6416285611714 | Apache Kid | Freshwater Forested/Shrub Wetland | 1290.73533791000 | 0.318940702 |
| 56 | PSS1B | -107.454725068749 | 33.5531546467683 | Apache Kid | Freshwater Forested/Shrub Wetland | 2926.66488975000 | 0.723178894 |
| 57 | PSS1B | -107.444245905494 | 33.5525714028585 | Apache Kid | Freshwater Forested/Shrub Wetland | 4055.47486346000 | 1.002107839 |
| 58 | PFO1A | -107.357797334364 | 33.6466609486478 | Apache Kid | Freshwater Forested/Shrub Wetland | 4079.72311256000 | 1.008099581 |
| 59 | PSS1A | -107.40321468077 | 33.6644662175972 | Apache Kid | Freshwater Forested/Shrub Wetland | 12183.72956510000 | 3.010599576 |
| 60 | PSS1/4A | -107.474846740529 | 33.6063880986866 | Apache Kid | Freshwater Forested/Shrub Wetland | 53134.89998320000 | 13.12963379 |
| 61 | PEM1/SS1A | -108.974711676623 | 33.5364413981855 | Blue Range | Freshwater Emergent Wetland | 6789.46458263000 | 1.677676698 |
| 62 | PSS1B | -108.907017243226 | 33.6125171571105 | Blue Range | Freshwater Forested/Shrub Wetland | 546.45375629400 | 0.135028723 |
| 63 | PSS1B | -109.015062690281 | 33.5188831678209 | Blue Range | Freshwater Forested/Shrub Wetland | 703.27028288000 | 0.173778087 |
| 64 | PSS1B | -109.04563227472 | 33.5437036812616 | Blue Range | Freshwater Forested/Shrub Wetland | 703.27826632600 | 0.173780006 |
| 65 | PSS1B | -109.030863808076 | 33.5277428812864 | Blue Range | Freshwater Forested/Shrub Wetland | 703.27845266700 | 0.173780106 |
| 66 | PSS1B | -109.024224074409 | 33.5316202813196 | Blue Range | Freshwater Forested/Shrub Wetland | 703.27932530300 | 0.173780321 |
| 67 | PSS1B | -109.033820008197 | 33.5407932812519 | Blue Range | Freshwater Forested/Shrub Wetland | 703.28136167000 | 0.173780824 |
| 68 | PSS1B | -108.91891110488 | 33.6161030931331 | Blue Range | Freshwater Forested/Shrub Wetland | 1050.84212767000 | 0.25966309 |
| 69 | PFO1A | -108.968909047321 | 33.5324829917561 | Blue Range | Freshwater Forested/Shrub Wetland | 1122.36888802000 | 0.277337352 |
| 70 | PSS1B | -109.006917771485 | 33.5738428105994 | Blue Range | Freshwater Forested/Shrub Wetland | 1321.24071320000 | 0.32647858 |
| 71 | PSS1B | -109.03002349229 | 33.597600463731 | Blue Range | Freshwater Forested/Shrub Wetland | 3103.49876330000 | 0.766874544 |
| 72 | PFO1/SS1A | -108.96849760595 | 33.5320758336782 | Blue Range | Freshwater Forested/Shrub Wetland | 3438.57366451000 | 0.849671553 |
| 73 | PSS1A | -108.961325161648 | 33.52352356349 | Blue Range | Freshwater Forested/Shrub Wetland | 3620.91489916000 | 0.894728072 |
| 74 | PSS1J | -108.966298256085 | 33.5282519422554 | Blue Range | Freshwater Forested/Shrub Wetland | 4435.85250415000 | 1.096099154 |
| 75 | PSS1A | -108.9466336889 | 33.5092569998611 | Blue Range | Freshwater Forested/Shrub Wetland | 6413.87161884000 | 1.584867677 |
| 76 | PFO1/SS1A | -108.946539516463 | 33.5081533260619 | Blue Range | Freshwater Forested/Shrub Wetland | 7999.45521374000 | 1.976665383 |
| 77 | PSS1J | -108.964618116517 | 33.5258058222708 | Blue Range | Freshwater Forested/Shrub Wetland | 19935.71069170000 | 4.926114112 |
| 78 | PFO1A | -108.951059671748 | 33.5148619633492 | Blue Range | Freshwater Forested/Shrub Wetland | 24164.37869800000 | 5.971017976 |
| 79 | PFO1A | -108.947656754132 | 33.5111610346468 | Blue Range | Freshwater Forested/Shrub Wetland | 27152.51556020000 | 6.709386595 |
| 80 | PSS1J | -108.98309637957 | 33.5638735792165 | Blue Range | Freshwater Forested/Shrub Wetland | 43400.08947730000 | 10.72416211 |
| 81 | PFO1/SS1A | -108.988281563594 | 33.5466606980297 | Blue Range | Freshwater Forested/Shrub Wetland | 43771.18510850000 | 10.81585984 |
| 82 | PFO1/SS1A | -108.970040332418 | 33.5320556552448 | Blue Range | Freshwater Forested/Shrub Wetland | 47402.82861470000 | 11.71323895 |
| 83 | PSS1A | -108.974346076765 | 33.5780737102787 | Blue Range | Freshwater Forested/Shrub Wetland | 77063.92136590000 | 19.04249497 |
| 84 | PFO1/SS1A | -108.979273455037 | 33.5696979430122 | Blue Range | Freshwater Forested/Shrub Wetland | 90325.26083590000 | 22.31937195 |
| 85 | PFO1/SS1A | -108.979766792232 | 33.5479973529845 | Blue Range | Freshwater Forested/Shrub Wetland | 175105.40625300000 | 43.26854589 |
| 86 | R4SBA | -108.949074864386 | 33.5120997747981 | Blue Range | Riverine | 1340.14166498000 | 0.331149005 |
| 87 | R4SBA | -108.949058198888 | 33.5131336282855 | Blue Range | Riverine | 3180.90811869000 | 0.786002396 |
| 88 | R4SB7A | -108.969033963765 | 33.5325501496544 | Blue Range | Riverine | 9798.91573179000 | 2.421312077 |
| 89 | R4SB7A | -108.966106299711 | 33.5277462080046 | Blue Range | Riverine | 12150.52261310000 | 3.002394138 |
| 90 | R4SB7A | -108.959371233344 | 33.5219447858657 | Blue Range | Riverine | 27020.04590780000 | 6.676653344 |
| 91 | PEM1B | -106.660358951364 | 36.3100248988801 | Chama River Canyon | Freshwater Emergent Wetland | 703.27745178600 | 0.173779858 |
| 92 | PEM1B | -106.660626636327 | 36.3096157597982 | Chama River Canyon | Freshwater Emergent Wetland | 703.27952711700 | 0.173780371 |
| 93 | PEM1J | -106.605806127469 | 36.2639955260036 | Chama River Canyon | Freshwater Emergent Wetland | 990.21408161300 | 0.2446819 |
| 94 | PEM1A | -106.600540185635 | 36.2850058240522 | Chama River Canyon | Freshwater Emergent Wetland | 1670.22470792000 | 0.412712525 |
| 95 | PEM1/SS1A | -106.603140635709 | 36.3372730270841 | Chama River Canyon | Freshwater Emergent Wetland | 2307.21729236000 | 0.570113393 |
| 96 | PEM1/SS1A | -106.698101826616 | 36.4133221679065 | Chama River Canyon | Freshwater Emergent Wetland | 15254.23884470000 | 3.769322419 |
| 97 | PEM1/SS1A | -106.691964099786 | 36.3973359717007 | Chama River Canyon | Freshwater Emergent Wetland | 23994.62972420000 | 5.929073005 |
| 98 | PEM1/SS1A | -106.706188083882 | 36.4334300150504 | Chama River Canyon | Freshwater Emergent Wetland | 24550.16122930000 | 6.066344484 |
| 99 | PSS1A | -106.687779376478 | 36.3861314784662 | Chama River Canyon | Freshwater Forested/Shrub Wetland | 3884.35514793000 | 0.959824157 |
| 100 | PSS1A | -106.704948595298 | 36.4263377862512 | Chama River Canyon | Freshwater Forested/Shrub Wetland | 4694.69747887000 | 1.160059747 |
| 101 | PSS1A | -106.690821024088 | 36.3935414039287 | Chama River Canyon | Freshwater Forested/Shrub Wetland | 5489.60965851000 | 1.356482547 |
| 102 | PSS1A | -106.691870343768 | 36.3962361666165 | Chama River Canyon | Freshwater Forested/Shrub Wetland | 6765.81719978000 | 1.67183343 |
| 103 | PSS1A | -106.702445885153 | 36.4187580465729 | Chama River Canyon | Freshwater Forested/Shrub Wetland | 7344.46957597000 | 1.814818432 |
| 104 | PSS1A | -106.697963451066 | 36.4096890685046 | Chama River Canyon | Freshwater Forested/Shrub Wetland | 17518.97217210000 | 4.328938024 |
| 105 | PSS1A | -106.697542839944 | 36.4118737091771 | Chama River Canyon | Freshwater Forested/Shrub Wetland | 20022.32243850000 | 4.947515875 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|-----|-----------|-------------------|------------------|--------------|-----------------------------------|--------------------|-------------|
| 159 | PEM1A | -106.325477117323 | 36.9507115053994 | Cruces Basin | Freshwater Emergent Wetland | 6069.96692389000 | 1.499888827 |
| 160 | PEM1A | -106.310388948997 | 36.9405239696842 | Cruces Basin | Freshwater Emergent Wetland | 6655.84710773000 | 1.64465982 |
| 161 | PEM1A | -106.260101613038 | 36.9084967651375 | Cruces Basin | Freshwater Emergent Wetland | 6693.35152875000 | 1.653927163 |
| 162 | PEM1A | -106.305320368286 | 36.9365208928108 | Cruces Basin | Freshwater Emergent Wetland | 6890.35541863000 | 1.702606824 |
| 163 | PEM1A | -106.323574868992 | 36.9216804487516 | Cruces Basin | Freshwater Emergent Wetland | 6934.62240521000 | 1.713545196 |
| 164 | PEM1A | -106.333179120848 | 36.9479368779283 | Cruces Basin | Freshwater Emergent Wetland | 6996.05618491000 | 1.728725483 |
| 165 | PEM1A | -106.283379073721 | 36.9155179371509 | Cruces Basin | Freshwater Emergent Wetland | 7112.81207543000 | 1.757575864 |
| 166 | PEM1C | -106.352673923611 | 36.9278036074742 | Cruces Basin | Freshwater Emergent Wetland | 7646.40083243000 | 1.889425646 |
| 167 | PEM1A | -106.318898456493 | 36.9559227643639 | Cruces Basin | Freshwater Emergent Wetland | 7997.69007541000 | 1.976229218 |
| 168 | PEM1A | -106.316417652792 | 36.9080300174353 | Cruces Basin | Freshwater Emergent Wetland | 8601.46577528000 | 2.125422193 |
| 169 | PEM1C | -106.330277418058 | 36.9513107720919 | Cruces Basin | Freshwater Emergent Wetland | 8841.90802015000 | 2.184835472 |
| 170 | PEM1A | -106.309332727823 | 36.8899544109848 | Cruces Basin | Freshwater Emergent Wetland | 9777.69892830000 | 2.416069405 |
| 171 | PEM1A | -106.298594301291 | 36.8948849285287 | Cruces Basin | Freshwater Emergent Wetland | 9805.84781949000 | 2.423024996 |
| 172 | PEM1A | -106.286682074224 | 36.9548629459654 | Cruces Basin | Freshwater Emergent Wetland | 9834.73025370000 | 2.430161846 |
| 173 | PEM1B | -106.334029573428 | 36.8901257905737 | Cruces Basin | Freshwater Emergent Wetland | 9955.89617381000 | 2.460101945 |
| 174 | PEM1/SS1A | -106.314413692818 | 36.8865842240818 | Cruces Basin | Freshwater Emergent Wetland | 10338.95499650000 | 2.554575578 |
| 175 | PEM1A | -106.257488615498 | 36.9153409097181 | Cruces Basin | Freshwater Emergent Wetland | 10489.72719340000 | 2.592011589 |
| 176 | PEM1/SS1A | -106.351372857235 | 36.9098018016812 | Cruces Basin | Freshwater Emergent Wetland | 13066.57076790000 | 3.228749637 |
| 177 | PEM1A | -106.294323355032 | 36.9018025289933 | Cruces Basin | Freshwater Emergent Wetland | 13170.72929780000 | 3.254487209 |
| 178 | PEM1A | -106.262567522478 | 36.9106248628827 | Cruces Basin | Freshwater Emergent Wetland | 13397.27325520000 | 3.310466221 |
| 179 | PEM1J | -106.291510728168 | 36.9350807577115 | Cruces Basin | Freshwater Emergent Wetland | 13469.97704790000 | 3.328431329 |
| 180 | PEM1A | -106.335957504891 | 36.949936990479 | Cruces Basin | Freshwater Emergent Wetland | 14076.92080070000 | 3.47840713 |
| 181 | PEM1A | -106.306689193758 | 36.8899057886712 | Cruces Basin | Freshwater Emergent Wetland | 14102.71602880000 | 3.484781131 |
| 182 | PEM1A | -106.29964471305 | 36.966439320751 | Cruces Basin | Freshwater Emergent Wetland | 14564.06658000000 | 3.598780852 |
| 183 | PEM1A | -106.259235279543 | 36.9189433677951 | Cruces Basin | Freshwater Emergent Wetland | 15605.07843110000 | 3.85601488 |
| 184 | PEM1A | -106.348341458025 | 36.9329549959482 | Cruces Basin | Freshwater Emergent Wetland | 19536.93199350000 | 4.827575896 |
| 185 | PEM1A | -106.313024768653 | 36.9453247284715 | Cruces Basin | Freshwater Emergent Wetland | 19717.22327170000 | 4.87212587 |
| 186 | PEM1A | -106.29016318778 | 36.8955693394973 | Cruces Basin | Freshwater Emergent Wetland | 21282.12993700000 | 5.258814307 |
| 187 | PEM1A | -106.313319218752 | 36.9268880859048 | Cruces Basin | Freshwater Emergent Wetland | 29280.80024530000 | 7.235285741 |
| 188 | PEM1C | -106.304528318997 | 36.8858535252205 | Cruces Basin | Freshwater Emergent Wetland | 33762.18940560000 | 8.342637002 |
| 189 | PEM1J | -106.269005776608 | 36.9256271610777 | Cruces Basin | Freshwater Emergent Wetland | 33951.30929070000 | 8.389368526 |
| 190 | PEM1/SS1A | -106.307938077476 | 36.9323840651493 | Cruces Basin | Freshwater Emergent Wetland | 35941.34329940000 | 8.881105929 |
| 191 | PEM1/SS1A | -106.298191012067 | 36.9390976100026 | Cruces Basin | Freshwater Emergent Wetland | 50897.54136940000 | 12.57678247 |
| 192 | PEM1/SS1A | -106.323134167251 | 36.9273742612064 | Cruces Basin | Freshwater Emergent Wetland | 64777.17967000000 | 16.0064411 |
| 193 | PEM1A | -106.292049797801 | 36.9352607761082 | Cruces Basin | Freshwater Emergent Wetland | 69936.41026820000 | 17.28128698 |
| 194 | PEM1/SS1A | -106.280867462946 | 36.9397614797172 | Cruces Basin | Freshwater Emergent Wetland | 76358.54586690000 | 18.86819668 |
| 195 | PEM1A | -106.313682984319 | 36.951246522662 | Cruces Basin | Freshwater Emergent Wetland | 80204.54207960000 | 19.81854235 |
| 196 | PEM1A | -106.338822968758 | 36.9514629884686 | Cruces Basin | Freshwater Emergent Wetland | 82096.32144380000 | 20.28600103 |
| 197 | PEM1A | -106.3106602808 | 36.913642483885 | Cruces Basin | Freshwater Emergent Wetland | 94493.41893940000 | 23.34932382 |
| 198 | PEM1A | -106.299574790044 | 36.9262259212555 | Cruces Basin | Freshwater Emergent Wetland | 112743.83224600000 | 27.85900095 |
| 199 | PEM1A | -106.289089736309 | 36.9031774259936 | Cruces Basin | Freshwater Emergent Wetland | 134784.96565800000 | 33.30536501 |
| 200 | PSS1A | -106.295153684226 | 36.9307731535459 | Cruces Basin | Freshwater Forested/Shrub Wetland | 1073.49498823000 | 0.265260612 |
| 201 | PFO1A | -106.316532586299 | 36.9261463403534 | Cruces Basin | Freshwater Forested/Shrub Wetland | 1752.61431684000 | 0.433070998 |
| 202 | PSS1A | -106.293817870024 | 36.9367488828051 | Cruces Basin | Freshwater Forested/Shrub Wetland | 2463.79548648000 | 0.608803865 |
| 203 | PFO1A | -106.338810656439 | 36.9509094967122 | Cruces Basin | Freshwater Forested/Shrub Wetland | 4227.97012739000 | 1.044731418 |
| 204 | PSS1A | -106.29377561108 | 36.9318638104458 | Cruces Basin | Freshwater Forested/Shrub Wetland | 4254.55382143000 | 1.051300249 |
| 205 | PFO1A | -106.31504662036 | 36.92598944148 | Cruces Basin | Freshwater Forested/Shrub Wetland | 5685.44719739000 | 1.404874002 |
| 206 | PFO1A | -106.306597172501 | 36.9191367637316 | Cruces Basin | Freshwater Forested/Shrub Wetland | 6725.42054678000 | 1.661851417 |
| 207 | PFO1A | -106.311835253271 | 36.9325427661062 | Cruces Basin | Freshwater Forested/Shrub Wetland | 10808.88123420000 | 2.670874553 |
| 208 | PFO1A | -106.312346361916 | 36.9093138368575 | Cruces Basin | Freshwater Forested/Shrub Wetland | 13689.92689490000 | 3.382780936 |
| 209 | PFO1A | -106.287796244596 | 36.9371052494584 | Cruces Basin | Freshwater Forested/Shrub Wetland | 13874.74832930000 | 3.428450312 |
| 210 | PFO1A | -106.318784787044 | 36.9519504873307 | Cruces Basin | Freshwater Forested/Shrub Wetland | 16660.12526160000 | 4.116716952 |
| 211 | PSS1A | -106.269291808405 | 36.9494394623103 | Cruces Basin | Freshwater Forested/Shrub Wetland | 17814.31099360000 | 4.401916247 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|-----|-----------|-------------------|------------------|------|-----------------------------|-------------------|-------------|
| 265 | PEM1J | -108.164670844537 | 33.2183398303302 | Gila | Freshwater Emergent Wetland | 4211.78989027000 | 1.040733282 |
| 266 | PEM1J | -108.178214155604 | 33.2584012070914 | Gila | Freshwater Emergent Wetland | 4236.31698684000 | 1.046793927 |
| 267 | PEM1J | -108.151826755081 | 33.2742302126873 | Gila | Freshwater Emergent Wetland | 4276.06381128000 | 1.056615368 |
| 268 | PEM1A | -108.177325751439 | 33.2467051232296 | Gila | Freshwater Emergent Wetland | 4564.10498982000 | 1.127790343 |
| 269 | PEM1J | -108.179505928834 | 33.2547688389277 | Gila | Freshwater Emergent Wetland | 4596.29764795000 | 1.135745149 |
| 270 | PEM1C | -108.51000582811 | 33.3851146737262 | Gila | Freshwater Emergent Wetland | 4604.46205425000 | 1.137762574 |
| 271 | PEM1J | -108.153654728942 | 33.2718290922632 | Gila | Freshwater Emergent Wetland | 4680.93926251000 | 1.156660092 |
| 272 | PEM1J | -108.178226837222 | 33.238190753631 | Gila | Freshwater Emergent Wetland | 4711.41044600000 | 1.164189521 |
| 273 | PEM1J | -108.479874005043 | 33.3890947658882 | Gila | Freshwater Emergent Wetland | 4781.68121126000 | 1.181553427 |
| 274 | PEM1J | -108.173657037612 | 33.2275620850616 | Gila | Freshwater Emergent Wetland | 4987.92434268000 | 1.232516105 |
| 275 | PEM1J | -108.179155791194 | 33.2569413753007 | Gila | Freshwater Emergent Wetland | 5228.35416387000 | 1.291926314 |
| 276 | PEM1A | -108.316537494548 | 33.1487409761208 | Gila | Freshwater Emergent Wetland | 5243.66472331000 | 1.295709553 |
| 277 | PEM1J | -108.180391881815 | 33.2494321516952 | Gila | Freshwater Emergent Wetland | 5544.71889778000 | 1.370100004 |
| 278 | PEM1J | -108.167723555626 | 33.2206707964598 | Gila | Freshwater Emergent Wetland | 5749.73312407000 | 1.420759055 |
| 279 | PEM1/SS1A | -108.283684310981 | 33.2402362958535 | Gila | Freshwater Emergent Wetland | 5770.53009258000 | 1.425897986 |
| 280 | PEM1J | -108.172669248923 | 33.2587247557142 | Gila | Freshwater Emergent Wetland | 5855.93890629000 | 1.447002504 |
| 281 | PEM1A | -108.451898077177 | 33.2436019368922 | Gila | Freshwater Emergent Wetland | 5963.25116908000 | 1.473519364 |
| 282 | PEM1J | -108.179907472471 | 33.2583636660757 | Gila | Freshwater Emergent Wetland | 6118.73526071000 | 1.511939483 |
| 283 | PEM1A | -108.562491931667 | 33.395713382582 | Gila | Freshwater Emergent Wetland | 6436.16647106000 | 1.590376735 |
| 284 | PEM1J | -108.179248164486 | 33.2528783846249 | Gila | Freshwater Emergent Wetland | 6489.44577640000 | 1.603542051 |
| 285 | PEM1J | -108.155977261202 | 33.215107412614 | Gila | Freshwater Emergent Wetland | 6570.41549066000 | 1.623549668 |
| 286 | PEM1C | -108.538106701233 | 33.4005062894193 | Gila | Freshwater Emergent Wetland | 6759.39937139000 | 1.670247585 |
| 287 | PEM1J | -108.167722042733 | 33.2235784496214 | Gila | Freshwater Emergent Wetland | 6898.81741506000 | 1.704697783 |
| 288 | PEM1J | -108.171040801996 | 33.2576482237917 | Gila | Freshwater Emergent Wetland | 7388.31873134000 | 1.825653559 |
| 289 | PEM1/SS1A | -108.336067495052 | 33.2625750766165 | Gila | Freshwater Emergent Wetland | 7981.00122498000 | 1.972105403 |
| 290 | PEM1J | -108.176231370965 | 33.2403791098347 | Gila | Freshwater Emergent Wetland | 8293.94992648000 | 2.049435027 |
| 291 | PEM1/SS1A | -108.152731440825 | 33.1793624514189 | Gila | Freshwater Emergent Wetland | 8509.01847093000 | 2.102578464 |
| 292 | PEM1J | -108.157925311549 | 33.2683822332233 | Gila | Freshwater Emergent Wetland | 8775.63215314000 | 2.168458705 |
| 293 | PEM1/SS1A | -108.316479092641 | 33.2488260836425 | Gila | Freshwater Emergent Wetland | 8918.44500561000 | 2.203747761 |
| 294 | PEM1J | -108.513187436253 | 33.3833484240492 | Gila | Freshwater Emergent Wetland | 9045.54810725000 | 2.235154937 |
| 295 | PEM1A | -108.509948214832 | 33.385053920751 | Gila | Freshwater Emergent Wetland | 9222.58087631000 | 2.278899735 |
| 296 | PEM1A | -108.155527544975 | 33.2038831251855 | Gila | Freshwater Emergent Wetland | 9241.36463481000 | 2.283541201 |
| 297 | PEM1C | -108.572022356291 | 33.3898348434878 | Gila | Freshwater Emergent Wetland | 9696.33825962000 | 2.395965184 |
| 298 | PEM1A | -108.410306978644 | 33.1140738465151 | Gila | Freshwater Emergent Wetland | 9902.87815649000 | 2.447001192 |
| 299 | PEM1/SS1A | -108.175395089739 | 33.241782383531 | Gila | Freshwater Emergent Wetland | 9962.70376395000 | 2.4617841 |
| 300 | PEM1A | -108.538027840639 | 33.3998391607268 | Gila | Freshwater Emergent Wetland | 10008.11738630000 | 2.473005806 |
| 301 | PEM1J | -108.177051859459 | 33.2406933867223 | Gila | Freshwater Emergent Wetland | 10858.60275690000 | 2.683160741 |
| 302 | PEM1C | -108.400180455954 | 33.3952667781417 | Gila | Freshwater Emergent Wetland | 10902.70743430000 | 2.694059007 |
| 303 | PEM1/SS1A | -108.292659515121 | 33.243895835519 | Gila | Freshwater Emergent Wetland | 10971.90631750000 | 2.711158051 |
| 304 | PEM1A | -108.157975599767 | 33.2055198386388 | Gila | Freshwater Emergent Wetland | 10985.75073910000 | 2.714579008 |
| 305 | PEM1J | -108.175917576024 | 33.2326905932673 | Gila | Freshwater Emergent Wetland | 11265.38836140000 | 2.783677464 |
| 306 | PEM1/SS1A | -108.16233193842 | 33.1708044931857 | Gila | Freshwater Emergent Wetland | 12385.44721850000 | 3.060444008 |
| 307 | PEM1J | -108.172911500984 | 33.2328683087072 | Gila | Freshwater Emergent Wetland | 12887.17325390000 | 3.184420511 |
| 308 | PEM1A | -108.456336042025 | 33.2737139152842 | Gila | Freshwater Emergent Wetland | 13108.47565410000 | 3.239104334 |
| 309 | PEM1A | -108.519921278846 | 33.2833869125111 | Gila | Freshwater Emergent Wetland | 13298.09669940000 | 3.285959694 |
| 310 | PEM1J | -108.15416448144 | 33.2701832592954 | Gila | Freshwater Emergent Wetland | 13493.15592500000 | 3.334158829 |
| 311 | PEM1A | -108.421708122002 | 33.3719959030873 | Gila | Freshwater Emergent Wetland | 13874.81131810000 | 3.428465877 |
| 312 | PEM1/SS1A | -108.30159918165 | 33.0547725143061 | Gila | Freshwater Emergent Wetland | 13977.02769970000 | 3.453723545 |
| 313 | PEM1J | -108.501337247869 | 33.3759827576485 | Gila | Freshwater Emergent Wetland | 14438.23753590000 | 3.567688495 |
| 314 | PEM1A | -108.546889317991 | 33.3931022581043 | Gila | Freshwater Emergent Wetland | 14752.79017740000 | 3.645414453 |
| 315 | PEM1A | -108.269334982799 | 33.2468820931758 | Gila | Freshwater Emergent Wetland | 15267.46170520000 | 3.772589787 |
| 316 | PEM1A | -108.159608244006 | 33.257430248307 | Gila | Freshwater Emergent Wetland | 15443.69427340000 | 3.816136855 |
| 317 | PEM1J | -108.176834455383 | 33.2471961570456 | Gila | Freshwater Emergent Wetland | 17080.70513690000 | 4.220642239 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|-----|-----------|-------------------|------------------|------|-----------------------------------|--------------------|-------------|
| 318 | PEM1J | -108.163992863264 | 33.2673764029102 | Gila | Freshwater Emergent Wetland | 17456.94813800000 | 4.313611885 |
| 319 | PEM1/SS1A | -108.156232883664 | 33.2048819235474 | Gila | Freshwater Emergent Wetland | 17638.33833779990 | 4.358433403 |
| 320 | PEM1J | -108.17450703274 | 33.2556088012817 | Gila | Freshwater Emergent Wetland | 18417.88820000000 | 4.551060174 |
| 321 | PEM1/SS1A | -108.346363315192 | 33.2635868019167 | Gila | Freshwater Emergent Wetland | 18450.10015030000 | 4.559019747 |
| 322 | PEM1/SS1A | -108.231117809843 | 33.1472050566067 | Gila | Freshwater Emergent Wetland | 18450.86955020000 | 4.559209866 |
| 323 | PEM1A | -108.051818128813 | 33.0877338731921 | Gila | Freshwater Emergent Wetland | 19091.28467310000 | 4.717456443 |
| 324 | PEM1/SS1A | -108.150871745976 | 33.274133842945 | Gila | Freshwater Emergent Wetland | 19352.83913460000 | 4.78208655 |
| 325 | PEM1A | -108.049666165699 | 33.0903203429043 | Gila | Freshwater Emergent Wetland | 19540.42912600000 | 4.828440037 |
| 326 | PEM1J | -108.175269100157 | 33.2459388516091 | Gila | Freshwater Emergent Wetland | 22098.92098610000 | 5.460643376 |
| 327 | PEM1/SS1A | -108.250186009868 | 33.2740124055774 | Gila | Freshwater Emergent Wetland | 23625.03207990000 | 5.837745427 |
| 328 | PEM1A | -108.411263948984 | 33.3732834241697 | Gila | Freshwater Emergent Wetland | 24868.64558630000 | 6.145042324 |
| 329 | PEM1A | -108.154170388639 | 33.2732018343692 | Gila | Freshwater Emergent Wetland | 30955.27306850000 | 7.649047975 |
| 330 | PEM1/SS1A | -108.156686819127 | 33.2007083388431 | Gila | Freshwater Emergent Wetland | 32543.44425610000 | 8.041485076 |
| 331 | PEM1A | -108.554874013378 | 33.3953854267856 | Gila | Freshwater Emergent Wetland | 32768.79179980000 | 8.097168454 |
| 332 | PEM1A | -108.438931419407 | 33.3758380966748 | Gila | Freshwater Emergent Wetland | 33750.37626500000 | 8.339717975 |
| 333 | PEM1/SS1A | -108.37431235796 | 33.3443158994883 | Gila | Freshwater Emergent Wetland | 38543.96078830000 | 9.524212711 |
| 334 | PEM1/SS1A | -108.164448495883 | 33.257904119236 | Gila | Freshwater Emergent Wetland | 45007.55638540000 | 11.12136718 |
| 335 | PEM1J | -108.445790501298 | 33.3771294233364 | Gila | Freshwater Emergent Wetland | 48705.17951850000 | 12.03504986 |
| 336 | PEM1/SS1A | -108.467536318627 | 33.3825465310234 | Gila | Freshwater Emergent Wetland | 50618.04539830000 | 12.50771902 |
| 337 | PEM1/SS1A | -108.403315106514 | 33.2724641069703 | Gila | Freshwater Emergent Wetland | 53055.35655920000 | 13.10997861 |
| 338 | PEM1J | -108.170803676735 | 33.2630202388006 | Gila | Freshwater Emergent Wetland | 53168.83036230000 | 13.13801798 |
| 339 | PEM1A | -108.414684055454 | 33.3751146175956 | Gila | Freshwater Emergent Wetland | 62150.56480490000 | 15.35740456 |
| 340 | PEM1J | -108.436421837408 | 33.3732200001 | Gila | Freshwater Emergent Wetland | 69779.61841230000 | 17.24254371 |
| 341 | PEM1/SS1A | -108.415944636832 | 33.3730834923741 | Gila | Freshwater Emergent Wetland | 86176.34552250000 | 21.29417498 |
| 342 | PEM1/SS1A | -108.153247408687 | 33.1927747853563 | Gila | Freshwater Emergent Wetland | 91179.34611920000 | 22.53041643 |
| 343 | PEM1/SS1A | -108.146077151767 | 33.2569302058214 | Gila | Freshwater Emergent Wetland | 93899.48857020000 | 23.20256363 |
| 344 | PEM1/SS1A | -108.326261001122 | 33.3048464381645 | Gila | Freshwater Emergent Wetland | 95565.62049530000 | 23.61426482 |
| 345 | PEM1/SS1A | -108.456694676699 | 33.2742484025899 | Gila | Freshwater Emergent Wetland | 107182.17436600000 | 26.48471529 |
| 346 | PEM1/SS1A | -108.439304502038 | 33.3749932625078 | Gila | Freshwater Emergent Wetland | 121870.58118400000 | 30.11422061 |
| 347 | PEM1J | -108.429536860602 | 33.2399397707118 | Gila | Freshwater Emergent Wetland | 135830.87812000000 | 33.56380998 |
| 348 | PEM1/SS1A | -108.163545620071 | 33.265143003402 | Gila | Freshwater Emergent Wetland | 189122.95923600000 | 46.73228323 |
| 349 | PEM1/SS1A | -108.17021063504 | 33.2315680735573 | Gila | Freshwater Emergent Wetland | 371678.48097500000 | 91.84175265 |
| 350 | PSS1A | -108.276464996692 | 33.1167960471565 | Gila | Freshwater Forested/Shrub Wetland | 264.20745001400 | 0.065285661 |
| 351 | PSS1A | -108.253610396753 | 33.1277036411599 | Gila | Freshwater Forested/Shrub Wetland | 347.60950000900 | 0.085894307 |
| 352 | PSS1A | -108.271718012388 | 33.1237761067945 | Gila | Freshwater Forested/Shrub Wetland | 504.01154995900 | 0.124541254 |
| 353 | PFO1A | -108.294002359646 | 33.0854421903695 | Gila | Freshwater Forested/Shrub Wetland | 517.18494992700 | 0.127796401 |
| 354 | PFO1A | -108.342899314228 | 33.0579137969703 | Gila | Freshwater Forested/Shrub Wetland | 526.69720008300 | 0.130146878 |
| 355 | PSS1A | -108.263873209678 | 33.1291011973415 | Gila | Freshwater Forested/Shrub Wetland | 527.41509995100 | 0.130324271 |
| 356 | PSS1A | -108.240059468795 | 33.1407371993221 | Gila | Freshwater Forested/Shrub Wetland | 579.13739998500 | 0.143104852 |
| 357 | PSS1A | -108.454978231583 | 33.0776141407754 | Gila | Freshwater Forested/Shrub Wetland | 591.32409991500 | 0.146116185 |
| 358 | PSS1A | -108.276770856731 | 33.1140411510269 | Gila | Freshwater Forested/Shrub Wetland | 594.85639999300 | 0.146989016 |
| 359 | PSS1A | -108.238670012518 | 33.1411970522497 | Gila | Freshwater Forested/Shrub Wetland | 621.82725014300 | 0.153653514 |
| 360 | PFO1/SS1A | -108.272183129978 | 33.1254060299362 | Gila | Freshwater Forested/Shrub Wetland | 621.84334998000 | 0.153657492 |
| 361 | PSS1A | -108.240858198529 | 33.140578088702 | Gila | Freshwater Forested/Shrub Wetland | 660.49675004300 | 0.163208747 |
| 362 | PSS1A | -108.453341436043 | 33.0731023979178 | Gila | Freshwater Forested/Shrub Wetland | 663.02599998300 | 0.163833725 |
| 363 | PSS1A | -108.281685170535 | 33.0978669497369 | Gila | Freshwater Forested/Shrub Wetland | 685.81740014100 | 0.16946548 |
| 364 | PSS1/4B | -108.473711036305 | 33.2468412462964 | Gila | Freshwater Forested/Shrub Wetland | 703.26205361200 | 0.173776053 |
| 365 | PSS1/4B | -108.351190409031 | 33.087609215314 | Gila | Freshwater Forested/Shrub Wetland | 703.26822240500 | 0.173777578 |
| 366 | PSS1/4B | -108.810500008263 | 33.2991072816586 | Gila | Freshwater Forested/Shrub Wetland | 703.26824984100 | 0.173777585 |
| 367 | PSS1B | -108.606304230134 | 33.2948144954087 | Gila | Freshwater Forested/Shrub Wetland | 703.26852678000 | 0.173777653 |
| 368 | PSS1/4B | -108.055097475873 | 33.0856060153476 | Gila | Freshwater Forested/Shrub Wetland | 703.26868012700 | 0.173777691 |
| 369 | PSS1/4B | -108.188167076095 | 33.1987290817932 | Gila | Freshwater Forested/Shrub Wetland | 703.26948372800 | 0.173777889 |
| 370 | PSS1B | -108.024852350931 | 33.1539829037262 | Gila | Freshwater Forested/Shrub Wetland | 703.26967794900 | 0.173777937 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|-----|---------|--------------------|------------------|------|-----------------------------------|------------------|-------------|
| 371 | PSS1/4B | -108.479949075048 | 33.3224692816657 | Gila | Freshwater Forested/Shrub Wetland | 703.27114235000 | 0.173778299 |
| 372 | PSS1/4B | -108.205417275686 | 33.211686081814 | Gila | Freshwater Forested/Shrub Wetland | 703.27144183400 | 0.173778373 |
| 373 | PSS1/4B | -108.291558208987 | 33.2153770151308 | Gila | Freshwater Forested/Shrub Wetland | 703.27155475600 | 0.173778401 |
| 374 | PSS1/4B | -108.205576676137 | 33.2051592151091 | Gila | Freshwater Forested/Shrub Wetland | 703.27169462500 | 0.173778436 |
| 375 | PSS1/4B | -108.220220875751 | 33.1563712152237 | Gila | Freshwater Forested/Shrub Wetland | 703.27215826200 | 0.17377855 |
| 376 | PSS1/4B | -108.268979275835 | 33.0927138153051 | Gila | Freshwater Forested/Shrub Wetland | 703.27223941200 | 0.17377857 |
| 377 | PSS1/4B | -108.19271467623 | 33.2067658817656 | Gila | Freshwater Forested/Shrub Wetland | 703.27350850000 | 0.173778884 |
| 378 | PSS1/4B | -108.572885075299 | 33.2603462817187 | Gila | Freshwater Forested/Shrub Wetland | 703.27384206900 | 0.173778966 |
| 379 | PSS1/4B | -108.618365608284 | 33.3008198150201 | Gila | Freshwater Forested/Shrub Wetland | 703.27401473900 | 0.173779009 |
| 380 | PSS1/4B | -108.796182608595 | 33.2800348816534 | Gila | Freshwater Forested/Shrub Wetland | 703.27421911300 | 0.17377906 |
| 381 | PSS1/4B | -108.189274657793 | 33.0482789232554 | Gila | Freshwater Forested/Shrub Wetland | 703.27490250600 | 0.173779228 |
| 382 | PSS1/4B | -108.175690875823 | 33.200463415155 | Gila | Freshwater Forested/Shrub Wetland | 703.27530850200 | 0.173779329 |
| 383 | PSS1/4B | -108.162523920256 | 33.1972280853297 | Gila | Freshwater Forested/Shrub Wetland | 703.27587807600 | 0.173779469 |
| 384 | PSS1/4B | -108.764938969948 | 33.2952867427849 | Gila | Freshwater Forested/Shrub Wetland | 703.27603571200 | 0.173779508 |
| 385 | PSS1B | -108.494473075372 | 33.2092774151366 | Gila | Freshwater Forested/Shrub Wetland | 703.27611390000 | 0.173779528 |
| 386 | PSS1B | -108.234405808714 | 33.1297068819691 | Gila | Freshwater Forested/Shrub Wetland | 703.27623616300 | 0.173779558 |
| 387 | PSS1B | -108.730214340656 | 33.2643361619986 | Gila | Freshwater Forested/Shrub Wetland | 703.27623845800 | 0.173779559 |
| 388 | PSS1/4B | -108.328112809299 | 33.0783622819699 | Gila | Freshwater Forested/Shrub Wetland | 703.27720439000 | 0.173779797 |
| 389 | PSS1/4B | -108.593437005716 | 33.276434492419 | Gila | Freshwater Forested/Shrub Wetland | 703.27780413000 | 0.173779945 |
| 390 | PSS1/4B | -108.216003809415 | 33.2506764150427 | Gila | Freshwater Forested/Shrub Wetland | 703.27809509900 | 0.173780017 |
| 391 | PSS1/4B | -108.459326475225 | 33.3380804149589 | Gila | Freshwater Forested/Shrub Wetland | 703.27883229400 | 0.173780199 |
| 392 | PSS1/4B | -108.488987391028 | 33.2431136382544 | Gila | Freshwater Forested/Shrub Wetland | 703.27897258100 | 0.173780234 |
| 393 | PSS1/4B | -108.67407967501 | 33.3628038815746 | Gila | Freshwater Forested/Shrub Wetland | 703.27959041700 | 0.173780387 |
| 394 | PSS1/4B | -108.455453208839 | 33.255481815057 | Gila | Freshwater Forested/Shrub Wetland | 703.27971990100 | 0.173780419 |
| 395 | PSS1/4B | -108.469039808969 | 33.3253580815989 | Gila | Freshwater Forested/Shrub Wetland | 703.28041856700 | 0.173780591 |
| 396 | PSS1/4B | -108.460196475751 | 33.2336052817299 | Gila | Freshwater Forested/Shrub Wetland | 703.28046048100 | 0.173780602 |
| 397 | PSS1/4B | -108.665121675385 | 33.3006706816308 | Gila | Freshwater Forested/Shrub Wetland | 703.28063480100 | 0.173780645 |
| 398 | PSS1/4B | -108.3143378176063 | 33.0751982152999 | Gila | Freshwater Forested/Shrub Wetland | 703.28069324600 | 0.173780659 |
| 399 | PSS1/4B | -108.493397475519 | 33.379365614857 | Gila | Freshwater Forested/Shrub Wetland | 703.28086766000 | 0.173780702 |
| 400 | PSS1/4B | -108.332488675691 | 33.073811682006 | Gila | Freshwater Forested/Shrub Wetland | 703.28095034300 | 0.173780723 |
| 401 | PSS1/4B | -108.18247487555 | 33.2701950150749 | Gila | Freshwater Forested/Shrub Wetland | 703.28112909100 | 0.173780767 |
| 402 | PSS1/4B | -108.447386075241 | 33.3084688150052 | Gila | Freshwater Forested/Shrub Wetland | 703.28128462900 | 0.173780805 |
| 403 | PSS1/4B | -108.721149608391 | 33.3246960816202 | Gila | Freshwater Forested/Shrub Wetland | 703.28140967600 | 0.173780836 |
| 404 | PSS1B | -108.502123475064 | 33.2371674817926 | Gila | Freshwater Forested/Shrub Wetland | 703.28156750500 | 0.173780875 |
| 405 | PSS1/4B | -108.186434276186 | 33.2213648817486 | Gila | Freshwater Forested/Shrub Wetland | 703.28213287800 | 0.173781015 |
| 406 | PSS1/4B | -108.796860074687 | 33.2683566150693 | Gila | Freshwater Forested/Shrub Wetland | 703.28227018700 | 0.173781049 |
| 407 | PSS1/4B | -108.806428274677 | 33.2670056150708 | Gila | Freshwater Forested/Shrub Wetland | 703.28238951200 | 0.173781078 |
| 408 | PSS1B | -108.21453480566 | 33.1600005427223 | Gila | Freshwater Forested/Shrub Wetland | 723.59514996400 | 0.178800362 |
| 409 | PSS1A | -108.293461464678 | 33.2434726260113 | Gila | Freshwater Forested/Shrub Wetland | 807.51138544000 | 0.199536063 |
| 410 | PSS1A | -108.293461332281 | 33.0716005760298 | Gila | Freshwater Forested/Shrub Wetland | 839.68755007000 | 0.207486794 |
| 411 | PSS1A | -108.20912443527 | 33.1740069193807 | Gila | Freshwater Forested/Shrub Wetland | 859.56970193700 | 0.212399673 |
| 412 | PSS1A | -108.308380830398 | 33.055482524129 | Gila | Freshwater Forested/Shrub Wetland | 942.48415017900 | 0.232887834 |
| 413 | PSS1C | -108.299696224059 | 33.0751509426804 | Gila | Freshwater Forested/Shrub Wetland | 961.87884984800 | 0.237680264 |
| 414 | PSS1A | -108.258371395665 | 33.1256658356129 | Gila | Freshwater Forested/Shrub Wetland | 970.04524998500 | 0.239698181 |
| 415 | PSS1A | -108.236732858553 | 33.1421311051477 | Gila | Freshwater Forested/Shrub Wetland | 982.87545012800 | 0.242868524 |
| 416 | PSS1A | -108.205534477084 | 33.1690316350887 | Gila | Freshwater Forested/Shrub Wetland | 988.95249842400 | 0.244370162 |
| 417 | PSS1A | -108.417624516603 | 33.0684374121214 | Gila | Freshwater Forested/Shrub Wetland | 1003.25794991000 | 0.247905039 |
| 418 | PFO1A | -108.469987933927 | 33.0803936877965 | Gila | Freshwater Forested/Shrub Wetland | 1026.22480000000 | 0.253580148 |
| 419 | PSS1A | -108.284847561556 | 33.0904891218977 | Gila | Freshwater Forested/Shrub Wetland | 1044.32799995000 | 0.258053449 |
| 420 | PSS1A | -108.342816347608 | 33.0629230831371 | Gila | Freshwater Forested/Shrub Wetland | 1044.71614983000 | 0.258149361 |
| 421 | PSS1A | -108.339122237009 | 33.0595199779745 | Gila | Freshwater Forested/Shrub Wetland | 1046.59729984000 | 0.258614193 |
| 422 | PFO1A | -108.231910328814 | 33.1477520326229 | Gila | Freshwater Forested/Shrub Wetland | 1057.71210004000 | 0.26136066 |
| 423 | PSS1A | -108.417314614991 | 33.0728765516135 | Gila | Freshwater Forested/Shrub Wetland | 1076.87174991000 | 0.266095009 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|-----|-----------|-------------------|------------------|------|-----------------------------------|------------------|-------------|
| 424 | PSS1A | -108.417826829695 | 33.0737401058996 | Gila | Freshwater Forested/Shrub Wetland | 1082.26225004000 | 0.267427002 |
| 425 | PFO1A | -108.153412838903 | 33.178914477819 | Gila | Freshwater Forested/Shrub Wetland | 1111.57387484000 | 0.274669904 |
| 426 | PFO1A | -108.294110792263 | 33.0847119061915 | Gila | Freshwater Forested/Shrub Wetland | 1146.50805016000 | 0.283302139 |
| 427 | PSS1A | -108.408010666567 | 33.0651581780158 | Gila | Freshwater Forested/Shrub Wetland | 1153.90519992000 | 0.285129975 |
| 428 | PSS1A | -108.24669184935 | 33.1375948259169 | Gila | Freshwater Forested/Shrub Wetland | 1158.81174999000 | 0.286342383 |
| 429 | PSS1A | -108.208440266711 | 33.1795217828046 | Gila | Freshwater Forested/Shrub Wetland | 1171.19687805000 | 0.289402749 |
| 430 | PFO1/SS1A | -108.266385448009 | 33.1270219279921 | Gila | Freshwater Forested/Shrub Wetland | 1189.29745003000 | 0.2938754 |
| 431 | PSS1A | -108.255413516716 | 33.1264313445496 | Gila | Freshwater Forested/Shrub Wetland | 1195.73940010000 | 0.295467206 |
| 432 | PSS1A | -108.285193974592 | 33.1013944830404 | Gila | Freshwater Forested/Shrub Wetland | 1212.83100000000 | 0.29969054 |
| 433 | PSS1A | -108.209075294535 | 33.1743787533404 | Gila | Freshwater Forested/Shrub Wetland | 1242.31495948000 | 0.306976026 |
| 434 | PSS1A | -108.16152571591 | 33.2178528085737 | Gila | Freshwater Forested/Shrub Wetland | 1243.63106961000 | 0.307301237 |
| 435 | PSS1A | -108.274526949373 | 33.1181314720693 | Gila | Freshwater Forested/Shrub Wetland | 1254.94699984000 | 0.310097404 |
| 436 | PFO1A | -108.208422408546 | 33.1594039402962 | Gila | Freshwater Forested/Shrub Wetland | 1281.41250009000 | 0.316637029 |
| 437 | PSS1A | -108.279452461596 | 33.1109607504844 | Gila | Freshwater Forested/Shrub Wetland | 1287.32635000000 | 0.318098341 |
| 438 | PSS1A | -108.278977624686 | 33.238485037052 | Gila | Freshwater Forested/Shrub Wetland | 1292.02293266000 | 0.319258867 |
| 439 | PSS1A | -108.209890597407 | 33.1597380334346 | Gila | Freshwater Forested/Shrub Wetland | 1304.56974989000 | 0.322359185 |
| 440 | PSS1A | -108.368917398 | 33.0706081169017 | Gila | Freshwater Forested/Shrub Wetland | 1309.79254981000 | 0.323649739 |
| 441 | PSS1C | -108.419441263387 | 33.3720536893141 | Gila | Freshwater Forested/Shrub Wetland | 1316.22723991000 | 0.325239751 |
| 442 | PSS1A | -108.409428975809 | 33.0671483271671 | Gila | Freshwater Forested/Shrub Wetland | 1367.55549993000 | 0.337922964 |
| 443 | PSS1A | -108.312377060593 | 33.2557297295762 | Gila | Freshwater Forested/Shrub Wetland | 1369.81125818000 | 0.338480362 |
| 444 | PSS1A | -108.26269972079 | 33.1285473228224 | Gila | Freshwater Forested/Shrub Wetland | 1372.73269980000 | 0.33920225 |
| 445 | PSS1A | -108.339044360992 | 33.0592378685978 | Gila | Freshwater Forested/Shrub Wetland | 1379.71019994000 | 0.34092639 |
| 446 | PSS1A | -108.279644878172 | 33.1127189431855 | Gila | Freshwater Forested/Shrub Wetland | 1425.03664999000 | 0.352126556 |
| 447 | PFO1A | -108.263649833546 | 33.1293077865405 | Gila | Freshwater Forested/Shrub Wetland | 1450.85569995000 | 0.358506443 |
| 448 | PSS1A | -108.236194825891 | 33.1424561696919 | Gila | Freshwater Forested/Shrub Wetland | 1460.58899992000 | 0.360911542 |
| 449 | PFO1/SS1A | -108.289801822456 | 33.0877215566865 | Gila | Freshwater Forested/Shrub Wetland | 1472.49615006000 | 0.363853799 |
| 450 | PFO1A | -108.41386731074 | 33.374712265638 | Gila | Freshwater Forested/Shrub Wetland | 1486.17956186000 | 0.36723497 |
| 451 | PFO1A | -108.273972888414 | 33.1190397083918 | Gila | Freshwater Forested/Shrub Wetland | 1511.27139994000 | 0.373435163 |
| 452 | PSS1A | -108.292156638575 | 33.2434475503207 | Gila | Freshwater Forested/Shrub Wetland | 1514.05857582000 | 0.374123874 |
| 453 | PSS1A | -108.223753843662 | 33.1469574982507 | Gila | Freshwater Forested/Shrub Wetland | 1527.86420011000 | 0.377535244 |
| 454 | PSS1A | -108.21058583157 | 33.1594619641061 | Gila | Freshwater Forested/Shrub Wetland | 1529.26879988000 | 0.37788232 |
| 455 | PSS1A | -108.369438121376 | 33.0649280113828 | Gila | Freshwater Forested/Shrub Wetland | 1544.96919973000 | 0.381761889 |
| 456 | PSS1A | -108.42465849973 | 33.0716192796627 | Gila | Freshwater Forested/Shrub Wetland | 1581.14269997000 | 0.390700361 |
| 457 | PSS1A | -108.451139001062 | 33.0728547406711 | Gila | Freshwater Forested/Shrub Wetland | 1591.54090002000 | 0.393269756 |
| 458 | PSS1A | -108.225672726977 | 33.1459085125825 | Gila | Freshwater Forested/Shrub Wetland | 1605.23859999000 | 0.396654458 |
| 459 | PFO1/SS1A | -108.461220919592 | 33.0840024743947 | Gila | Freshwater Forested/Shrub Wetland | 1614.65409987000 | 0.398981028 |
| 460 | PSS1C | -108.273800238062 | 33.1190145158013 | Gila | Freshwater Forested/Shrub Wetland | 1643.99469998000 | 0.40623109 |
| 461 | PFO1A | -108.418713076509 | 33.0742092352462 | Gila | Freshwater Forested/Shrub Wetland | 1658.21964995000 | 0.409746076 |
| 462 | PSS1A | -108.370445963849 | 33.0639475056852 | Gila | Freshwater Forested/Shrub Wetland | 1673.39699996000 | 0.413496399 |
| 463 | PSS1A | -108.264786591673 | 33.1284437088464 | Gila | Freshwater Forested/Shrub Wetland | 1752.92794992000 | 0.433148496 |
| 464 | PSS1C | -108.438275850963 | 33.0778413255301 | Gila | Freshwater Forested/Shrub Wetland | 1770.71014987000 | 0.437542478 |
| 465 | PSS1A | -108.248169691411 | 33.1351100585074 | Gila | Freshwater Forested/Shrub Wetland | 1776.19810004000 | 0.438898551 |
| 466 | PFO1B | -108.233613796222 | 33.2434526207278 | Gila | Freshwater Forested/Shrub Wetland | 1809.51740039000 | 0.44713175 |
| 467 | PSS1J | -108.167913167882 | 33.2206782275007 | Gila | Freshwater Forested/Shrub Wetland | 1818.33294943000 | 0.449310072 |
| 468 | PSS1A | -108.167949616914 | 33.2580941978739 | Gila | Freshwater Forested/Shrub Wetland | 1832.39744503000 | 0.452785409 |
| 469 | PSS1A | -108.280977779717 | 33.0925584009008 | Gila | Freshwater Forested/Shrub Wetland | 1833.93654988000 | 0.453165721 |
| 470 | PSS1A | -108.251454498847 | 33.1275109823547 | Gila | Freshwater Forested/Shrub Wetland | 1839.59569998000 | 0.454564097 |
| 471 | PSS1A | -108.208415751031 | 33.179125904315 | Gila | Freshwater Forested/Shrub Wetland | 1847.52692131000 | 0.456523902 |
| 472 | PSS1C | -108.418841338704 | 33.0743824580334 | Gila | Freshwater Forested/Shrub Wetland | 1875.58360002000 | 0.463456708 |
| 473 | PSS1A | -108.462614863824 | 33.0816736430515 | Gila | Freshwater Forested/Shrub Wetland | 1881.38819981000 | 0.464891024 |
| 474 | PFO1A | -108.462384876365 | 33.083547294948 | Gila | Freshwater Forested/Shrub Wetland | 1895.01594991000 | 0.468258441 |
| 475 | PSS1A | -108.28381993704 | 33.090824903155 | Gila | Freshwater Forested/Shrub Wetland | 1961.44240012000 | 0.484672417 |
| 476 | PSS1A | -108.321822712173 | 33.0613812583254 | Gila | Freshwater Forested/Shrub Wetland | 1964.39394985000 | 0.485401745 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|-----|-----------|-------------------|-------------------|------|-----------------------------------|------------------|-------------|
| 477 | PSS1A | -108.282441765136 | 33.0917148444944 | Gila | Freshwater Forested/Shrub Wetland | 2023.35965006000 | 0.49997217 |
| 478 | PSS1A | -108.247589772075 | 33.1353382663025 | Gila | Freshwater Forested/Shrub Wetland | 2036.92515002000 | 0.503324205 |
| 479 | PSS1A | -108.208454981914 | 33.1775499549561 | Gila | Freshwater Forested/Shrub Wetland | 2037.19935850000 | 0.503391961 |
| 480 | PSS1A | -108.293267620004 | 33.0866918013688 | Gila | Freshwater Forested/Shrub Wetland | 2109.24489989000 | 0.521194415 |
| 481 | PSS1A | -108.229375024771 | 33.1459685332068 | Gila | Freshwater Forested/Shrub Wetland | 2176.83130009000 | 0.537895014 |
| 482 | PFO1/SS1A | -108.329569835758 | 33.0572883751572 | Gila | Freshwater Forested/Shrub Wetland | 2177.69960009000 | 0.538109571 |
| 483 | PSS1A | -108.408354511635 | 33.0722583887246 | Gila | Freshwater Forested/Shrub Wetland | 2211.67400009999 | 0.546504645 |
| 484 | PSS1A | -108.340917110989 | 33.0577476394559 | Gila | Freshwater Forested/Shrub Wetland | 2225.92410008000 | 0.550025845 |
| 485 | PSS1B | -108.214116049038 | 33.1590680399463 | Gila | Freshwater Forested/Shrub Wetland | 2240.58399998000 | 0.553648306 |
| 486 | PSS1C | -108.433961474584 | 33.0746767495983 | Gila | Freshwater Forested/Shrub Wetland | 2246.62409992000 | 0.555140815 |
| 487 | PFO1/SS1A | -108.213422696711 | 33.1587575326488 | Gila | Freshwater Forested/Shrub Wetland | 2285.19019997000 | 0.564670498 |
| 488 | PSS1A | -108.453940836465 | 33.0735197354626 | Gila | Freshwater Forested/Shrub Wetland | 2290.28590012000 | 0.565929646 |
| 489 | PSS1A | -108.270074449861 | 33.1264945845178 | Gila | Freshwater Forested/Shrub Wetland | 2293.16779974000 | 0.566641763 |
| 490 | PSS1A | -108.277858054355 | 33.2360557368083 | Gila | Freshwater Forested/Shrub Wetland | 2307.11728162000 | 0.57008868 |
| 491 | PFO1A | -108.470563584417 | 33.0806319219918 | Gila | Freshwater Forested/Shrub Wetland | 2319.82779984000 | 0.573229449 |
| 492 | PSS1A | -108.302941896511 | 33.2522460891956 | Gila | Freshwater Forested/Shrub Wetland | 2325.96631791000 | 0.574746277 |
| 493 | PSS1A | -108.276834261662 | 33.23568896785 | Gila | Freshwater Forested/Shrub Wetland | 2371.50348163000 | 0.58599851 |
| 494 | PSS1A | -108.431430657907 | 33.072132886722 | Gila | Freshwater Forested/Shrub Wetland | 2407.14825008000 | 0.594806333 |
| 495 | PFO1/SS1A | -108.29653498873 | 33.0824859573502 | Gila | Freshwater Forested/Shrub Wetland | 2414.77774992000 | 0.596691582 |
| 496 | PSS1A | -108.262167679855 | 33.1283848784574 | Gila | Freshwater Forested/Shrub Wetland | 2444.25164996000 | 0.603974583 |
| 497 | PFO1A | -108.438572820827 | 33.0773206424195 | Gila | Freshwater Forested/Shrub Wetland | 2458.08885010000 | 0.607393755 |
| 498 | PFO1A | -108.211951378608 | 33.1593065408327 | Gila | Freshwater Forested/Shrub Wetland | 2516.87319986000 | 0.621919368 |
| 499 | PFO1A | -108.24831560625 | 33.1352844861292 | Gila | Freshwater Forested/Shrub Wetland | 2565.11629989000 | 0.633840238 |
| 500 | PFO1/SS1A | -108.44434198805 | 33.0745949069487 | Gila | Freshwater Forested/Shrub Wetland | 2566.62934986000 | 0.634214112 |
| 501 | PFO1/SS1A | -108.249036108543 | 33.1314992592987 | Gila | Freshwater Forested/Shrub Wetland | 2588.36610009000 | 0.639585263 |
| 502 | PSS1A | -108.307962690861 | 33.0523542285058 | Gila | Freshwater Forested/Shrub Wetland | 2618.51474997000 | 0.647034995 |
| 503 | PSS1A | -108.305029925876 | 33.0539003297845 | Gila | Freshwater Forested/Shrub Wetland | 2678.57144993000 | 0.661875005 |
| 504 | PFO1A | -108.213861865655 | 33.15606505049133 | Gila | Freshwater Forested/Shrub Wetland | 2767.24574999000 | 0.683786425 |
| 505 | PSS1A | -108.294060569443 | 33.0837250743891 | Gila | Freshwater Forested/Shrub Wetland | 2771.09135001000 | 0.684736673 |
| 506 | PSS1A | -108.276914692422 | 33.1144368418046 | Gila | Freshwater Forested/Shrub Wetland | 2796.92595002000 | 0.691120402 |
| 507 | PFO1/SS1A | -108.207461733548 | 33.1607917148496 | Gila | Freshwater Forested/Shrub Wetland | 2832.00759998000 | 0.699789078 |
| 508 | PSS1A | -108.419150904836 | 33.0710726465434 | Gila | Freshwater Forested/Shrub Wetland | 2840.42560003000 | 0.701869166 |
| 509 | PSS1A | -108.472416326376 | 33.0797227812165 | Gila | Freshwater Forested/Shrub Wetland | 2905.91516939000 | 0.718051638 |
| 510 | PSS1A | -108.413728171214 | 33.0676774609311 | Gila | Freshwater Forested/Shrub Wetland | 2907.47305019000 | 0.718436591 |
| 511 | PSS1J | -108.488335769679 | 33.4090294739776 | Gila | Freshwater Forested/Shrub Wetland | 2911.99194346000 | 0.719553209 |
| 512 | PFO1/SS1A | -108.244598031342 | 33.1378389926345 | Gila | Freshwater Forested/Shrub Wetland | 2924.38910016000 | 0.722616547 |
| 513 | PFO1/SS1A | -108.435334073866 | 33.0772254301553 | Gila | Freshwater Forested/Shrub Wetland | 2998.05565022000 | 0.740819551 |
| 514 | PFO1/SS1A | -108.285963202292 | 33.101109097041 | Gila | Freshwater Forested/Shrub Wetland | 3027.30735006000 | 0.748047646 |
| 515 | PFO1A | -108.310961762879 | 33.0499349809172 | Gila | Freshwater Forested/Shrub Wetland | 3037.44899994000 | 0.750553648 |
| 516 | PSS1A | -108.285627133884 | 33.1045840890844 | Gila | Freshwater Forested/Shrub Wetland | 3043.11419990000 | 0.751953519 |
| 517 | PSS1A | -108.317506635711 | 33.2488019691657 | Gila | Freshwater Forested/Shrub Wetland | 3043.51877680000 | 0.75205349 |
| 518 | PSS1A | -108.344198369726 | 33.0653826575453 | Gila | Freshwater Forested/Shrub Wetland | 3072.68169991000 | 0.759259648 |
| 519 | PSS1A | -108.371657085672 | 33.0634487657869 | Gila | Freshwater Forested/Shrub Wetland | 3092.29584991000 | 0.764106305 |
| 520 | PFO1A | -108.175102642503 | 33.2468702345661 | Gila | Freshwater Forested/Shrub Wetland | 3105.74500174000 | 0.76742959 |
| 521 | PSS1A | -108.223537437996 | 33.1473334428051 | Gila | Freshwater Forested/Shrub Wetland | 3112.94585007000 | 0.76920892 |
| 522 | PFO1A | -108.283935013353 | 33.091023002321 | Gila | Freshwater Forested/Shrub Wetland | 3182.69525021000 | 0.786443996 |
| 523 | PSS1A | -108.356780520417 | 33.0707544654411 | Gila | Freshwater Forested/Shrub Wetland | 3370.47155012000 | 0.83284352 |
| 524 | PFO1J | -108.171810949465 | 33.2580674507952 | Gila | Freshwater Forested/Shrub Wetland | 3372.29817410000 | 0.833294879 |
| 525 | PFO1/SS1A | -108.210168304894 | 33.162822875529 | Gila | Freshwater Forested/Shrub Wetland | 3381.89005013000 | 0.835665031 |
| 526 | PSS1A | -108.214077504426 | 33.1567053884909 | Gila | Freshwater Forested/Shrub Wetland | 3384.32265037000 | 0.836266127 |
| 527 | PSS1A | -108.363235754249 | 33.0660877139564 | Gila | Freshwater Forested/Shrub Wetland | 3402.86000009000 | 0.840846706 |
| 528 | PFO1/SS1A | -108.447050219884 | 33.0738479186308 | Gila | Freshwater Forested/Shrub Wetland | 3422.82720002000 | 0.845780601 |
| 529 | PSS1A | -108.308219074854 | 33.0501514033878 | Gila | Freshwater Forested/Shrub Wetland | 3444.00309998000 | 0.851013166 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|-----|-----------|-------------------|------------------|------|-----------------------------------|------------------|-------------|
| 530 | PSS1A | -108.448796952174 | 33.0733297521373 | Gila | Freshwater Forested/Shrub Wetland | 3446.08655009000 | 0.851527987 |
| 531 | PFO1A | -108.281349998747 | 33.0913035109573 | Gila | Freshwater Forested/Shrub Wetland | 3499.82895001000 | 0.864807734 |
| 532 | PFO1A | -108.157585858014 | 33.2077487229035 | Gila | Freshwater Forested/Shrub Wetland | 3527.95230063000 | 0.871757013 |
| 533 | PSS1/4A | -108.30651137006 | 33.2519758628378 | Gila | Freshwater Forested/Shrub Wetland | 3603.08641479000 | 0.890322653 |
| 534 | PFO1A | -108.176726347072 | 33.2469538882904 | Gila | Freshwater Forested/Shrub Wetland | 3610.57504209000 | 0.892173093 |
| 535 | PSS1A | -108.419348525692 | 33.0695242397774 | Gila | Freshwater Forested/Shrub Wetland | 3616.01980006000 | 0.893518493 |
| 536 | PSS1A | -108.318015116771 | 33.063985788165 | Gila | Freshwater Forested/Shrub Wetland | 3620.50200020000 | 0.894626044 |
| 537 | PFO1A | -108.443325333609 | 33.3766044911201 | Gila | Freshwater Forested/Shrub Wetland | 3682.82934518000 | 0.910027131 |
| 538 | PSS1A | -108.401099801982 | 33.0674555515967 | Gila | Freshwater Forested/Shrub Wetland | 3731.93445017000 | 0.922161003 |
| 539 | PSS1/4A | -108.281527920234 | 33.2393899348729 | Gila | Freshwater Forested/Shrub Wetland | 3737.82459075000 | 0.923616456 |
| 540 | PFO1/SS1A | -108.284378189823 | 33.0962760460212 | Gila | Freshwater Forested/Shrub Wetland | 3790.22109992000 | 0.936563634 |
| 541 | PSS1A | -108.279968462094 | 33.2394272572818 | Gila | Freshwater Forested/Shrub Wetland | 3811.65127520000 | 0.94185903 |
| 542 | PSS1A | -108.32961962867 | 33.0577881452957 | Gila | Freshwater Forested/Shrub Wetland | 3880.59185019000 | 0.958894246 |
| 543 | PSS1A | -108.31480026509 | 33.2490190883052 | Gila | Freshwater Forested/Shrub Wetland | 3958.88055620000 | 0.978239385 |
| 544 | PFO1/SS1A | -108.422252411183 | 33.0727839095331 | Gila | Freshwater Forested/Shrub Wetland | 4012.89784996000 | 0.991587059 |
| 545 | PSS1A | -108.282863290738 | 33.0906492769215 | Gila | Freshwater Forested/Shrub Wetland | 4024.79700004000 | 0.994527339 |
| 546 | PFO1/SS1A | -108.434094692349 | 33.0742157759827 | Gila | Freshwater Forested/Shrub Wetland | 4035.21160033000 | 0.997100786 |
| 547 | PFO1/SS1A | -108.282224962474 | 33.0941540731343 | Gila | Freshwater Forested/Shrub Wetland | 4153.99215010000 | 1.02645146 |
| 548 | PSS1A | -108.17929110689 | 33.2475029604407 | Gila | Freshwater Forested/Shrub Wetland | 4163.99748394000 | 1.028923778 |
| 549 | PSS1A | -108.326014511094 | 33.0578350365625 | Gila | Freshwater Forested/Shrub Wetland | 4244.43125017000 | 1.048798962 |
| 550 | PSS1A | -108.271887201853 | 33.1224489746013 | Gila | Freshwater Forested/Shrub Wetland | 4249.59234992000 | 1.05007427 |
| 551 | PFO1/SS1A | -108.435324246124 | 33.0767674410705 | Gila | Freshwater Forested/Shrub Wetland | 4294.12239981000 | 1.061077645 |
| 552 | PFO1/SS1A | -108.271153200872 | 33.1257027273269 | Gila | Freshwater Forested/Shrub Wetland | 4375.91115005000 | 1.081287645 |
| 553 | PSS1A | -108.235069178532 | 33.2340872814209 | Gila | Freshwater Forested/Shrub Wetland | 4383.08330459000 | 1.083059885 |
| 554 | PSS1A | -108.290809914297 | 33.0696109578522 | Gila | Freshwater Forested/Shrub Wetland | 4463.70365022000 | 1.102981172 |
| 555 | PSS1A | -108.209918212149 | 33.1631020849527 | Gila | Freshwater Forested/Shrub Wetland | 4537.18565020000 | 1.121138574 |
| 556 | PSS1A | -108.288594817209 | 33.2411539441686 | Gila | Freshwater Forested/Shrub Wetland | 4547.34309738000 | 1.123648479 |
| 557 | PSS1J | -108.168300642264 | 33.2223616795014 | Gila | Freshwater Forested/Shrub Wetland | 4571.00925309000 | 1.129496386 |
| 558 | PFO1A | -108.289838262521 | 33.0873165672981 | Gila | Freshwater Forested/Shrub Wetland | 4643.44260044000 | 1.147394667 |
| 559 | PFO1A | -108.215911920444 | 33.147881171633 | Gila | Freshwater Forested/Shrub Wetland | 4732.72409996000 | 1.169456125 |
| 560 | PFO1A | -108.175256361766 | 33.2451532996817 | Gila | Freshwater Forested/Shrub Wetland | 4737.88072982000 | 1.170730328 |
| 561 | PSS1A | -108.358911549648 | 33.0659689156783 | Gila | Freshwater Forested/Shrub Wetland | 4805.56159999000 | 1.187454271 |
| 562 | PFO1/SS1A | -108.456224847933 | 33.0798756765114 | Gila | Freshwater Forested/Shrub Wetland | 4811.84579986000 | 1.189007097 |
| 563 | PSS1A | -108.283908772943 | 33.2401124091658 | Gila | Freshwater Forested/Shrub Wetland | 4826.20414777000 | 1.192555045 |
| 564 | PSS1A | -108.293106752071 | 33.0683646963109 | Gila | Freshwater Forested/Shrub Wetland | 4870.68770020000 | 1.203546931 |
| 565 | PSS1A | -108.307173065988 | 33.0495570192238 | Gila | Freshwater Forested/Shrub Wetland | 4917.09619982000 | 1.215014471 |
| 566 | PSS1A | -108.295485602712 | 33.0682757030455 | Gila | Freshwater Forested/Shrub Wetland | 5010.00130011000 | 1.237971321 |
| 567 | PSS1A | -108.232238753846 | 33.241808372969 | Gila | Freshwater Forested/Shrub Wetland | 5135.87389209000 | 1.269074439 |
| 568 | PFO1A | -108.393331353203 | 33.0681298095567 | Gila | Freshwater Forested/Shrub Wetland | 5191.82029988000 | 1.282898796 |
| 569 | PSS1A | -108.232350261608 | 33.2353904573563 | Gila | Freshwater Forested/Shrub Wetland | 5192.94576434000 | 1.283176898 |
| 570 | PSS1A | -108.322431386858 | 33.2539990048814 | Gila | Freshwater Forested/Shrub Wetland | 5248.38123076000 | 1.296875002 |
| 571 | PSS1A | -108.287128772398 | 33.0882623580368 | Gila | Freshwater Forested/Shrub Wetland | 5268.36694986000 | 1.301813473 |
| 572 | PFO1/SS1A | -108.455036651764 | 33.0760940850876 | Gila | Freshwater Forested/Shrub Wetland | 5278.93854979000 | 1.304425716 |
| 573 | PSS1A | -108.408256943455 | 33.0695566161174 | Gila | Freshwater Forested/Shrub Wetland | 5287.72425002000 | 1.306596662 |
| 574 | PFO1/SS1A | -108.211834178497 | 33.1655075115816 | Gila | Freshwater Forested/Shrub Wetland | 5337.56630037000 | 1.318912633 |
| 575 | PFO1A | -108.152284909068 | 33.1943902039032 | Gila | Freshwater Forested/Shrub Wetland | 5418.97022750000 | 1.339027543 |
| 576 | PFO1/SS1A | -108.28511555913 | 33.2403546100076 | Gila | Freshwater Forested/Shrub Wetland | 5550.72330802000 | 1.371583729 |
| 577 | PFO1A | -108.178701109764 | 33.2471767478067 | Gila | Freshwater Forested/Shrub Wetland | 5602.56892470000 | 1.384394781 |
| 578 | PFO1A | -108.156789135986 | 33.2006598297362 | Gila | Freshwater Forested/Shrub Wetland | 5704.37693358000 | 1.40955154 |
| 579 | PFO1/SS1A | -108.421243181767 | 33.0733179226973 | Gila | Freshwater Forested/Shrub Wetland | 6058.36550012000 | 1.497022115 |
| 580 | PFO1/SS1A | -108.284031235045 | 33.0960222315832 | Gila | Freshwater Forested/Shrub Wetland | 6124.39560001000 | 1.513338153 |
| 581 | PFO1/SS1C | -108.390073497803 | 33.0686682739777 | Gila | Freshwater Forested/Shrub Wetland | 6256.09819989000 | 1.545881865 |
| 582 | PSS1A | -108.312661483328 | 33.2520195449178 | Gila | Freshwater Forested/Shrub Wetland | 6322.75396769000 | 1.562352505 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|-----|-----------|-------------------|------------------|------|-----------------------------------|-------------------|-------------|
| 583 | PFO1/SS1A | -108.272842664847 | 33.1197751742159 | Gila | Freshwater Forested/Shrub Wetland | 6325.60935045000 | 1.56305807 |
| 584 | PSS1A | -108.218361260437 | 33.1473014277119 | Gila | Freshwater Forested/Shrub Wetland | 6435.55514987000 | 1.590225678 |
| 585 | PFO1A | -108.16765766487 | 33.2247830386625 | Gila | Freshwater Forested/Shrub Wetland | 6459.52692466000 | 1.596149103 |
| 586 | PSS1A | -108.211628321376 | 33.166163584338 | Gila | Freshwater Forested/Shrub Wetland | 6472.71329974000 | 1.599407456 |
| 587 | PFO1A | -108.456724387485 | 33.0798025641282 | Gila | Freshwater Forested/Shrub Wetland | 6540.59394994000 | 1.616180765 |
| 588 | PFO1/SS1A | -108.369272173575 | 33.0692750639672 | Gila | Freshwater Forested/Shrub Wetland | 6610.58824985000 | 1.633476357 |
| 589 | PSS1A | -108.212107069062 | 33.1513589310986 | Gila | Freshwater Forested/Shrub Wetland | 6672.98624986000 | 1.648894902 |
| 590 | PSS1A | -108.320813079348 | 33.254241785551 | Gila | Freshwater Forested/Shrub Wetland | 6712.06879858000 | 1.6585522 |
| 591 | PSS1A | -108.300651227026 | 33.2491791576717 | Gila | Freshwater Forested/Shrub Wetland | 6766.28061325000 | 1.67194794 |
| 592 | PFO1A | -108.418150592695 | 33.072411943335 | Gila | Freshwater Forested/Shrub Wetland | 7005.75839991000 | 1.731122901 |
| 593 | PFO1A | -108.292743219199 | 33.0722318002775 | Gila | Freshwater Forested/Shrub Wetland | 7055.94385016000 | 1.743523725 |
| 594 | PSS1A | -108.208595692924 | 33.1682093999753 | Gila | Freshwater Forested/Shrub Wetland | 7102.96504996000 | 1.755142664 |
| 595 | PFO1/SS1A | -108.35438048272 | 33.0703317393744 | Gila | Freshwater Forested/Shrub Wetland | 7137.59270020000 | 1.763699156 |
| 596 | PFO1/SS1A | -108.288242133945 | 33.2413914112081 | Gila | Freshwater Forested/Shrub Wetland | 7161.25505745000 | 1.769546125 |
| 597 | PSS1A | -108.318566180634 | 33.2538536875031 | Gila | Freshwater Forested/Shrub Wetland | 7252.48624532000 | 1.792089351 |
| 598 | PSS1A | -108.394760459422 | 33.0693212741256 | Gila | Freshwater Forested/Shrub Wetland | 7285.86674989000 | 1.800337674 |
| 599 | PFO1/SS1J | -108.157395501645 | 33.2105476228066 | Gila | Freshwater Forested/Shrub Wetland | 7572.10885681000 | 1.871068099 |
| 600 | PFO1J | -108.436046204814 | 33.3730871020476 | Gila | Freshwater Forested/Shrub Wetland | 7624.08147839000 | 1.883910533 |
| 601 | PFO1A | -108.231488185469 | 33.2407977614261 | Gila | Freshwater Forested/Shrub Wetland | 7681.27126400000 | 1.898042129 |
| 602 | PSS1A | -108.243943328606 | 33.1384802882522 | Gila | Freshwater Forested/Shrub Wetland | 7700.98159974000 | 1.902912553 |
| 603 | PSS1J | -108.486908412578 | 33.4110927409978 | Gila | Freshwater Forested/Shrub Wetland | 7840.13543612000 | 1.937297466 |
| 604 | PSS1A | -108.292066403417 | 33.0869986347634 | Gila | Freshwater Forested/Shrub Wetland | 7914.62099992000 | 1.955702849 |
| 605 | PSS1A | -108.278193888767 | 33.2372252855313 | Gila | Freshwater Forested/Shrub Wetland | 7949.53714944000 | 1.96433063 |
| 606 | PSS1A | -108.408613442476 | 33.0700608695526 | Gila | Freshwater Forested/Shrub Wetland | 7998.86289983000 | 1.976519023 |
| 607 | PFO1A | -108.312837541869 | 33.0520158118718 | Gila | Freshwater Forested/Shrub Wetland | 8041.60564992000 | 1.987080756 |
| 608 | PFO1A | -108.38597625548 | 33.067414602699 | Gila | Freshwater Forested/Shrub Wetland | 8330.52354969000 | 2.058472369 |
| 609 | PSS1A | -108.357443073576 | 33.0694256191761 | Gila | Freshwater Forested/Shrub Wetland | 8343.13864972000 | 2.06158956 |
| 610 | PSS1A | -108.344101972197 | 33.0645611791929 | Gila | Freshwater Forested/Shrub Wetland | 8363.31460000000 | 2.066575038 |
| 611 | PSS1A | -108.303116252362 | 33.2516610674308 | Gila | Freshwater Forested/Shrub Wetland | 8451.40421917000 | 2.088341983 |
| 612 | PFO1A | -108.177508115577 | 33.2399898351999 | Gila | Freshwater Forested/Shrub Wetland | 8510.81250535000 | 2.10302177 |
| 613 | PFO1A | -108.445303719982 | 33.3761360332422 | Gila | Freshwater Forested/Shrub Wetland | 8522.75491999000 | 2.105972741 |
| 614 | PFO1/SS1A | -108.439445900675 | 33.0771024813308 | Gila | Freshwater Forested/Shrub Wetland | 8768.76554985000 | 2.166761967 |
| 615 | PFO1A | -108.154544822562 | 33.1941672316146 | Gila | Freshwater Forested/Shrub Wetland | 8852.40550752000 | 2.187429401 |
| 616 | PSS1A | -108.301490867682 | 33.0630827561111 | Gila | Freshwater Forested/Shrub Wetland | 8871.36410038000 | 2.192114069 |
| 617 | PFO1/SS1A | -108.290083490406 | 33.2437137166802 | Gila | Freshwater Forested/Shrub Wetland | 8935.59205959000 | 2.207984798 |
| 618 | PSS1/4A | -108.41337051864 | 33.3771433189577 | Gila | Freshwater Forested/Shrub Wetland | 9105.64303175000 | 2.250004393 |
| 619 | PSS1C | -108.370086160232 | 33.0656142761685 | Gila | Freshwater Forested/Shrub Wetland | 9158.64879964000 | 2.263102118 |
| 620 | PSS1A | -108.299793139531 | 33.0668240921997 | Gila | Freshwater Forested/Shrub Wetland | 9270.62620013000 | 2.290771734 |
| 621 | PSS1A | -108.370308856602 | 33.0675286502222 | Gila | Freshwater Forested/Shrub Wetland | 9434.10319996000 | 2.331166901 |
| 622 | PFO1A | -108.400605839121 | 33.0679689601947 | Gila | Freshwater Forested/Shrub Wetland | 9574.78824977000 | 2.365930177 |
| 623 | PFO1/SS1A | -108.301448710454 | 33.2509721819116 | Gila | Freshwater Forested/Shrub Wetland | 9689.89685165000 | 2.394373512 |
| 624 | PSS1/4A | -108.438760678925 | 33.3751455835721 | Gila | Freshwater Forested/Shrub Wetland | 10112.20845280000 | 2.498726709 |
| 625 | PSS1A | -108.364785645061 | 33.0690846631082 | Gila | Freshwater Forested/Shrub Wetland | 10144.07940000000 | 2.50660202 |
| 626 | PFO1/SS1A | -108.169881419609 | 33.2578837965861 | Gila | Freshwater Forested/Shrub Wetland | 10279.89636470000 | 2.540162392 |
| 627 | PSS1C | -108.33383769149 | 33.0606616416427 | Gila | Freshwater Forested/Shrub Wetland | 10328.23604990000 | 2.552107128 |
| 628 | PSS1/4A | -108.438522829604 | 33.3766232090282 | Gila | Freshwater Forested/Shrub Wetland | 10859.26070030000 | 2.683323319 |
| 629 | PSS1A | -108.324616117239 | 33.2543342631054 | Gila | Freshwater Forested/Shrub Wetland | 11023.65005510000 | 2.723943929 |
| 630 | PSS1A | -108.298688368478 | 33.0733851546523 | Gila | Freshwater Forested/Shrub Wetland | 11082.62610030000 | 2.738516909 |
| 631 | PSS1A | -108.231304449441 | 33.2393655188801 | Gila | Freshwater Forested/Shrub Wetland | 11407.53805430000 | 2.818802653 |
| 632 | PFO1A | -108.485277163248 | 33.0920088714314 | Gila | Freshwater Forested/Shrub Wetland | 11706.84646730000 | 2.892761762 |
| 633 | PFO1/SS1A | -108.305358116673 | 33.0531953367129 | Gila | Freshwater Forested/Shrub Wetland | 11780.59154980000 | 2.910984172 |
| 634 | PFO1/SS1A | -108.373907963224 | 33.0644514561758 | Gila | Freshwater Forested/Shrub Wetland | 11815.97610000000 | 2.919727694 |
| 635 | PSS1A | -108.351441517541 | 33.0681447811114 | Gila | Freshwater Forested/Shrub Wetland | 12018.49044980000 | 2.96976899 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|-----|-----------|-------------------|------------------|------|-----------------------------------|--------------------|-------------|
| 636 | PSS1/4A | -108.325284769437 | 33.2574035562493 | Gila | Freshwater Forested/Shrub Wetland | 12348.46273010000 | 3.051305141 |
| 637 | PFO1/SS1A | -108.299289346011 | 33.2465564757162 | Gila | Freshwater Forested/Shrub Wetland | 12461.07512470000 | 3.079131663 |
| 638 | PSS1A | -108.317141152533 | 33.2519908496505 | Gila | Freshwater Forested/Shrub Wetland | 12500.76182310000 | 3.088938246 |
| 639 | PFO1/SS4A | -108.353093408908 | 33.2631051923009 | Gila | Freshwater Forested/Shrub Wetland | 12675.43769060000 | 3.132100653 |
| 640 | PFO1A | -108.359671223567 | 33.2653411193234 | Gila | Freshwater Forested/Shrub Wetland | 12735.66588720000 | 3.146983041 |
| 641 | PSS1A | -108.394210964184 | 33.0668385324439 | Gila | Freshwater Forested/Shrub Wetland | 12888.20830010000 | 3.184676271 |
| 642 | PSS1/4J | -108.460337390119 | 33.3793474974728 | Gila | Freshwater Forested/Shrub Wetland | 12928.02323560000 | 3.194514542 |
| 643 | PSS1A | -108.320524891034 | 33.3052056124075 | Gila | Freshwater Forested/Shrub Wetland | 13239.62763710000 | 3.271511989 |
| 644 | PFO1/4A | -108.416237926809 | 33.3745194550073 | Gila | Freshwater Forested/Shrub Wetland | 13944.98601580000 | 3.445806045 |
| 645 | PSS1/4A | -108.411720654186 | 33.3768055805205 | Gila | Freshwater Forested/Shrub Wetland | 14103.22386920000 | 3.484906618 |
| 646 | PFO1/SS1A | -108.32223259187 | 33.0604970681823 | Gila | Freshwater Forested/Shrub Wetland | 14233.33659930000 | 3.517057474 |
| 647 | PSS1A | -108.377382662828 | 33.0659362203809 | Gila | Freshwater Forested/Shrub Wetland | 14781.23274960000 | 3.652442612 |
| 648 | PFO1/SS1A | -108.17575315902 | 33.2430561134256 | Gila | Freshwater Forested/Shrub Wetland | 14920.46898840000 | 3.686847887 |
| 649 | PSS1/4A | -108.334697053791 | 33.3142711885338 | Gila | Freshwater Forested/Shrub Wetland | 14943.70435700000 | 3.692589347 |
| 650 | PFO1A | -108.422744885428 | 33.3734067449762 | Gila | Freshwater Forested/Shrub Wetland | 15152.36338310000 | 3.744148992 |
| 651 | PSS1/4A | -108.155098977553 | 33.2687243173933 | Gila | Freshwater Forested/Shrub Wetland | 15249.14978780000 | 3.768064913 |
| 652 | PFO1/SS1A | -108.380675940236 | 33.0641144532577 | Gila | Freshwater Forested/Shrub Wetland | 15386.99860000000 | 3.802127354 |
| 653 | PSS1/4A | -108.328464713955 | 33.3037384571655 | Gila | Freshwater Forested/Shrub Wetland | 15773.13079820000 | 3.89754062 |
| 654 | PFO1A | -108.178585044734 | 33.2332549360723 | Gila | Freshwater Forested/Shrub Wetland | 16339.65707780000 | 4.037529264 |
| 655 | PFO1A | -108.41953042759 | 33.372285659237 | Gila | Freshwater Forested/Shrub Wetland | 16995.38737440000 | 4.19956022 |
| 656 | PSS1/4A | -108.440823438044 | 33.3764361542157 | Gila | Freshwater Forested/Shrub Wetland | 17090.86897450000 | 4.223153724 |
| 657 | PSS1A | -108.231441895562 | 33.2470489656562 | Gila | Freshwater Forested/Shrub Wetland | 23269.04151750000 | 5.749780159 |
| 658 | PSS1A | -108.314184041819 | 33.250722170452 | Gila | Freshwater Forested/Shrub Wetland | 24130.31316760000 | 5.962600384 |
| 659 | PFO1/4J | -108.433511555693 | 33.3730124504458 | Gila | Freshwater Forested/Shrub Wetland | 24658.27694980000 | 6.093060234 |
| 660 | PFO1/SS1A | -108.154926278776 | 33.2017940676967 | Gila | Freshwater Forested/Shrub Wetland | 24669.84779430000 | 6.09591939 |
| 661 | PFO1A | -108.231508334783 | 33.2440784195146 | Gila | Freshwater Forested/Shrub Wetland | 24673.81958010000 | 6.096900818 |
| 662 | PSS1/4J | -108.45480410613 | 33.3765279521222 | Gila | Freshwater Forested/Shrub Wetland | 27333.95399020000 | 6.754220031 |
| 663 | PFO1/4A | -108.410905430905 | 33.3721632766828 | Gila | Freshwater Forested/Shrub Wetland | 28024.32185590000 | 6.924809931 |
| 664 | PSS1A | -108.425259355512 | 33.3759791705981 | Gila | Freshwater Forested/Shrub Wetland | 32164.48141620000 | 7.947843358 |
| 665 | PSS1J | -108.47749699771 | 33.3945563796401 | Gila | Freshwater Forested/Shrub Wetland | 33682.86959200000 | 8.323037076 |
| 666 | PFO1A | -108.233030195765 | 33.2359553815116 | Gila | Freshwater Forested/Shrub Wetland | 34832.96876090000 | 8.670226581 |
| 667 | PSS1/4J | -108.481958424351 | 33.407813577443 | Gila | Freshwater Forested/Shrub Wetland | 36054.73169200000 | 8.909124201 |
| 668 | PFO1/SS1A | -108.15050188499 | 33.1914694496288 | Gila | Freshwater Forested/Shrub Wetland | 36260.18473340000 | 8.959891648 |
| 669 | PSS1A | -108.35113849356 | 33.3305649085307 | Gila | Freshwater Forested/Shrub Wetland | 37184.69097360000 | 9.18833714 |
| 670 | PSS1/4J | -108.486259914339 | 33.389599111073 | Gila | Freshwater Forested/Shrub Wetland | 37777.78382520000 | 9.334890383 |
| 671 | PFO1A | -108.158859456424 | 33.1977847933595 | Gila | Freshwater Forested/Shrub Wetland | 40904.03927990000 | 10.10738811 |
| 672 | PSS1A | -108.397805835047 | 33.2750373370336 | Gila | Freshwater Forested/Shrub Wetland | 59905.64734690000 | 14.80268546 |
| 673 | PSS1/4J | -108.47316244755 | 33.3867820948537 | Gila | Freshwater Forested/Shrub Wetland | 60172.08015960000 | 14.86852101 |
| 674 | PFO1A | -108.161928593305 | 33.1701334530292 | Gila | Freshwater Forested/Shrub Wetland | 61623.81926740000 | 15.22724574 |
| 675 | PFO1/SS1A | -108.377043322421 | 33.3483833923565 | Gila | Freshwater Forested/Shrub Wetland | 71397.57066890000 | 17.64233971 |
| 676 | PFO1/SS1A | -108.386247790786 | 33.3567753807573 | Gila | Freshwater Forested/Shrub Wetland | 82322.00667150000 | 20.34176785 |
| 677 | PFO1/SS1A | -108.370948930285 | 33.3443681063003 | Gila | Freshwater Forested/Shrub Wetland | 96412.18253050000 | 23.8234503 |
| 678 | PSS1A | -108.335971081195 | 33.262357232506 | Gila | Freshwater Forested/Shrub Wetland | 123492.60134600000 | 30.51502179 |
| 679 | PSS1A | -108.363252035716 | 33.2653902301764 | Gila | Freshwater Forested/Shrub Wetland | 178790.86107900000 | 44.17922177 |
| 680 | PFO1/SS1A | -108.237102085416 | 33.2647900273174 | Gila | Freshwater Forested/Shrub Wetland | 270234.71312900000 | 66.77499761 |
| 681 | PFO1/SS1A | -108.263169764357 | 33.2795553697825 | Gila | Freshwater Forested/Shrub Wetland | 365670.59514500000 | 90.35720406 |
| 682 | PSS1A | -108.293706584226 | 33.2956697364896 | Gila | Freshwater Forested/Shrub Wetland | 412995.39978800000 | 102.0511633 |
| 683 | PUBF | -108.455525662112 | 33.2722017229671 | Gila | Freshwater Pond | 1691.51170709000 | 0.417972543 |
| 684 | PUBF | -108.571849575555 | 33.3898313850261 | Gila | Freshwater Pond | 3432.95950832000 | 0.848284295 |
| 685 | PUSA | -108.114634176302 | 33.2268427158181 | Gila | Other | 229.23071986000 | 0.056642911 |
| 686 | PUSA | -108.094264370693 | 33.1123092440206 | Gila | Other | 527.95470049900 | 0.130457606 |
| 687 | PUSC | -108.433697373017 | 33.2443404208429 | Gila | Other | 1013.58618229000 | 0.250457146 |
| 688 | PUSC | -108.226810154875 | 33.1083080421844 | Gila | Other | 2140.21516704000 | 0.528847168 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|-----|-------|-------------------|------------------|------|----------|------------------|-------------|
| 689 | R3USA | -108.209060363671 | 33.1731930208576 | Gila | Riverine | 28.65864402310 | 0.007081551 |
| 690 | R3USA | -108.248151199436 | 33.1347048173231 | Gila | Riverine | 483.57195000000 | 0.119490629 |
| 691 | R3USA | -108.297077266453 | 33.0815843876391 | Gila | Riverine | 586.45570009100 | 0.144913203 |
| 692 | R3USA | -108.286975736373 | 33.1042550256408 | Gila | Riverine | 743.88970001400 | 0.183815145 |
| 693 | R3USA | -108.36352623386 | 33.0667456016073 | Gila | Riverine | 745.36360009900 | 0.184179346 |
| 694 | R3USA | -108.279428067276 | 33.1114658843945 | Gila | Riverine | 767.79760000200 | 0.189722787 |
| 695 | R3USA | -108.317201548884 | 33.0624143159032 | Gila | Riverine | 875.72525000500 | 0.216391709 |
| 696 | R3USA | -108.469289042652 | 33.0806596586835 | Gila | Riverine | 885.24080007700 | 0.218743002 |
| 697 | R3USA | -108.234960549818 | 33.1464577404233 | Gila | Riverine | 886.00049996400 | 0.218930724 |
| 698 | R3USA | -108.366326975044 | 33.0713565809494 | Gila | Riverine | 888.27240007800 | 0.21949211 |
| 699 | R3USA | -108.206876746833 | 33.159116242527 | Gila | Riverine | 895.15210001400 | 0.221192084 |
| 700 | R3USA | -108.277148090002 | 33.1139269726305 | Gila | Riverine | 912.63110002500 | 0.225511145 |
| 701 | R3USA | -108.320690857707 | 33.0644181966266 | Gila | Riverine | 1012.00029997000 | 0.250065274 |
| 702 | R3USA | -108.211015581237 | 33.1676594690933 | Gila | Riverine | 1042.52669999000 | 0.257608348 |
| 703 | R3USA | -108.213563389144 | 33.1576040911789 | Gila | Riverine | 1056.23644995000 | 0.260996027 |
| 704 | R3USA | -108.29355867341 | 33.0838221081627 | Gila | Riverine | 1059.33634983000 | 0.261762012 |
| 705 | R3USA | -108.234842948907 | 33.1457767758306 | Gila | Riverine | 1147.06765001000 | 0.283440416 |
| 706 | R3USA | -108.248030282351 | 33.1356929145244 | Gila | Riverine | 1274.38489988000 | 0.314900509 |
| 707 | R3USA | -108.29429609451 | 33.0830876541377 | Gila | Riverine | 1295.34485005000 | 0.320079712 |
| 708 | R3USA | -108.330538480337 | 33.0580683698396 | Gila | Riverine | 1353.31134994000 | 0.334403235 |
| 709 | R3USA | -108.358398077424 | 33.0668898407827 | Gila | Riverine | 1390.86180011000 | 0.343681951 |
| 710 | R3USA | -108.284247830671 | 33.0906520749122 | Gila | Riverine | 1396.20399986000 | 0.345002008 |
| 711 | R3USA | -108.412505736315 | 33.0714422314812 | Gila | Riverine | 1412.59719992000 | 0.349052768 |
| 712 | R3USC | -108.462471440075 | 33.0825851961489 | Gila | Riverine | 1496.27949989000 | 0.369730664 |
| 713 | R3USA | -108.28201720427 | 33.0973002304244 | Gila | Riverine | 1549.21844991000 | 0.382811879 |
| 714 | R3USA | -108.21033014686 | 33.1679800254565 | Gila | Riverine | 1564.25164998000 | 0.386526583 |
| 715 | R3USA | -108.399355183021 | 33.0680376103275 | Gila | Riverine | 1605.26939995000 | 0.396662069 |
| 716 | R3USA | -108.250736379674 | 33.1284615691204 | Gila | Riverine | 1656.78654989000 | 0.409391956 |
| 717 | R3USA | -108.466073943829 | 33.0790567147785 | Gila | Riverine | 1663.06094997000 | 0.410942361 |
| 718 | R3USA | -108.322926595855 | 33.0578601448769 | Gila | Riverine | 1664.87955006000 | 0.411391737 |
| 719 | R3USA | -108.24752030911 | 33.1366403330885 | Gila | Riverine | 1670.94829997000 | 0.412891325 |
| 720 | R3USA | -108.434573098067 | 33.0755217022747 | Gila | Riverine | 1677.33879979000 | 0.414470417 |
| 721 | R3USA | -108.346306501012 | 33.0662178421147 | Gila | Riverine | 1700.26194997000 | 0.420134728 |
| 722 | R3USJ | -108.281554805383 | 33.2395646304673 | Gila | Riverine | 1703.48259975000 | 0.42093055 |
| 723 | R3USA | -108.319357841149 | 33.0647747276349 | Gila | Riverine | 1718.12719991000 | 0.424549231 |
| 724 | R3USA | -108.376657726914 | 33.0660834133079 | Gila | Riverine | 1723.34899989000 | 0.425839538 |
| 725 | R3USA | -108.29865447493 | 33.0581736163814 | Gila | Riverine | 1761.51640012999 | 0.435270702 |
| 726 | R3USA | -108.28120625757 | 33.0984034231055 | Gila | Riverine | 1956.83490018000 | 0.483533904 |
| 727 | R3USA | -108.291459254901 | 33.0877688197716 | Gila | Riverine | 1986.22605013000 | 0.490796457 |
| 728 | R3USA | -108.280932170262 | 33.0942078146259 | Gila | Riverine | 2029.50860004000 | 0.501491575 |
| 729 | R3USC | -108.456891818431 | 33.0805344060322 | Gila | Riverine | 2069.75270013000 | 0.511435892 |
| 730 | R3USA | -108.29964339445 | 33.0784106963364 | Gila | Riverine | 2113.93365007000 | 0.522353005 |
| 731 | R3USC | -108.321777601995 | 33.0619718325087 | Gila | Riverine | 2114.30034982000 | 0.522443616 |
| 732 | R3USA | -108.241726539722 | 33.1402218304645 | Gila | Riverine | 2136.67205005000 | 0.527971664 |
| 733 | R3USA | -108.312081918254 | 33.061105230793 | Gila | Riverine | 2151.25830004000 | 0.531575926 |
| 734 | R3USA | -108.283323989196 | 33.1068048970604 | Gila | Riverine | 2153.98155007000 | 0.532248841 |
| 735 | R3USA | -108.278542774397 | 33.1139601763707 | Gila | Riverine | 2175.95220013000 | 0.537677789 |
| 736 | R3USA | -108.22909025679 | 33.1460025299918 | Gila | Riverine | 2189.91190010000 | 0.541127231 |
| 737 | R3USA | -108.272705041634 | 33.120204695285 | Gila | Riverine | 2206.97995003000 | 0.545344746 |
| 738 | R3USA | -108.291371561027 | 33.0872185699236 | Gila | Riverine | 2379.81245001000 | 0.588051656 |
| 739 | R3USA | -108.416825279143 | 33.0679447288197 | Gila | Riverine | 2406.06625007000 | 0.59453897 |
| 740 | R3USA | -108.280500695277 | 33.0933946771848 | Gila | Riverine | 2446.12539992000 | 0.604437586 |
| 741 | R3USC | -108.28973205105 | 33.087517625866 | Gila | Riverine | 2456.03039998000 | 0.606885112 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|-----|-------|-------------------|------------------|------|----------|------------------|-------------|
| 742 | R3USA | -108.294141861713 | 33.0720309549042 | Gila | Riverine | 2464.94844989000 | 0.609088762 |
| 743 | R3USA | -108.205672277584 | 33.1692276327001 | Gila | Riverine | 2535.87052534000 | 0.626613607 |
| 744 | R3USA | -108.241870695748 | 33.139727106792 | Gila | Riverine | 2546.34595003000 | 0.629202084 |
| 745 | R3USA | -108.366729354632 | 33.265378895047 | Gila | Riverine | 2571.70750481000 | 0.635468924 |
| 746 | R3USA | -108.275785030353 | 33.1173155808373 | Gila | Riverine | 2620.33975012000 | 0.647485952 |
| 747 | R3USA | -108.279809421927 | 33.1100993533646 | Gila | Riverine | 2689.51110014000 | 0.664578193 |
| 748 | R3USJ | -108.279832733782 | 33.2392453577275 | Gila | Riverine | 2691.02317218000 | 0.664951826 |
| 749 | R3USA | -108.312170360199 | 33.0527456521267 | Gila | Riverine | 2705.14429990000 | 0.668441157 |
| 750 | R3USA | -108.269979733112 | 33.12638320518 | Gila | Riverine | 2804.37945002000 | 0.692962162 |
| 751 | R3USA | -108.284580585343 | 33.1046567461785 | Gila | Riverine | 2880.82135010000 | 0.711850956 |
| 752 | R3USA | -108.34557437035 | 33.0660487447482 | Gila | Riverine | 2895.43914996000 | 0.715463014 |
| 753 | R3USA | -108.23068813501 | 33.146880325485 | Gila | Riverine | 2907.43519997000 | 0.718427238 |
| 754 | R3USA | -108.249186333173 | 33.1307425049105 | Gila | Riverine | 2969.34850004000 | 0.733726014 |
| 755 | R3USA | -108.314039993412 | 33.0627010568676 | Gila | Riverine | 2980.43750016000 | 0.736466106 |
| 756 | R3USA | -108.352795099565 | 33.068784951389 | Gila | Riverine | 2990.71265001000 | 0.739005096 |
| 757 | R3USA | -108.26161646384 | 33.126768959625 | Gila | Riverine | 3031.60004997000 | 0.749108372 |
| 758 | R3USA | -108.276428842605 | 33.1154088211793 | Gila | Riverine | 3054.82385004000 | 0.754846973 |
| 759 | R3USA | -108.445445752842 | 33.0741171090324 | Gila | Riverine | 3133.67045003000 | 0.774329968 |
| 760 | R3USA | -108.382239842136 | 33.0634656365313 | Gila | Riverine | 3144.28425015000 | 0.776952638 |
| 761 | R3USA | -108.239471961381 | 33.1408290576016 | Gila | Riverine | 3154.63354997000 | 0.77950995 |
| 762 | R3USA | -108.286769318237 | 33.1034801963186 | Gila | Riverine | 3174.43365024000 | 0.784402555 |
| 763 | R3USA | -108.31737055236 | 33.063402966251 | Gila | Riverine | 3181.20229987000 | 0.786075088 |
| 764 | R3USA | -108.271945399255 | 33.1237041882154 | Gila | Riverine | 3189.77869990000 | 0.788194317 |
| 765 | R3USA | -108.426667364824 | 33.0720545107462 | Gila | Riverine | 3317.59094997000 | 0.819776724 |
| 766 | R3USA | -108.323929823672 | 33.0578467976772 | Gila | Riverine | 3386.03489974000 | 0.836689224 |
| 767 | R3USA | -108.308353691841 | 33.0561438175921 | Gila | Riverine | 3592.91504983000 | 0.887809309 |
| 768 | R3USA | -108.283242827483 | 33.1056133296236 | Gila | Riverine | 3592.98249976000 | 0.887825976 |
| 769 | R3USA | -108.327561963304 | 33.0577409265427 | Gila | Riverine | 3637.59760002000 | 0.898850367 |
| 770 | R3USA | -108.279771399344 | 33.1128551283357 | Gila | Riverine | 3657.55984985000 | 0.903783039 |
| 771 | R3USA | -108.28053879515 | 33.1098916940177 | Gila | Riverine | 3696.47710005000 | 0.913399491 |
| 772 | R3USA | -108.30810668642 | 33.0552234206147 | Gila | Riverine | 3743.06184999000 | 0.924910583 |
| 773 | R3USA | -108.298207334901 | 33.0677177797322 | Gila | Riverine | 3763.24390002000 | 0.929897568 |
| 774 | R3USA | -108.418197738799 | 33.0739666861205 | Gila | Riverine | 3818.67199987000 | 0.943593851 |
| 775 | R3USA | -108.309394388018 | 33.0480473135303 | Gila | Riverine | 3841.31385016000 | 0.949188652 |
| 776 | R3USA | -108.296736287879 | 33.0796773570794 | Gila | Riverine | 3895.67404997000 | 0.962621058 |
| 777 | R3USA | -108.212994274818 | 33.1582151585216 | Gila | Riverine | 4011.77420004000 | 0.991309405 |
| 778 | R3USA | -108.213747219013 | 33.1537357126407 | Gila | Riverine | 4017.64350002000 | 0.992759709 |
| 779 | R3USA | -108.392790228296 | 33.0677414696709 | Gila | Riverine | 4087.50825008000 | 1.010023289 |
| 780 | R3USA | -108.235275399353 | 33.1451544290878 | Gila | Riverine | 4234.40375006000 | 1.046321167 |
| 781 | R3USA | -108.408729694749 | 33.0675311449221 | Gila | Riverine | 4238.72275035000 | 1.047388392 |
| 782 | R3USA | -108.38532658589 | 33.067074574177 | Gila | Riverine | 4462.87505015000 | 1.102776425 |
| 783 | R3USA | -108.321605059569 | 33.0628744404507 | Gila | Riverine | 4609.09404986000 | 1.13890714 |
| 784 | R3USA | -108.219062615814 | 33.1473440750266 | Gila | Riverine | 4629.33885003000 | 1.14390963 |
| 785 | R3USA | -108.268056797051 | 33.1265072499283 | Gila | Riverine | 4632.51185002000 | 1.144693678 |
| 786 | R3USA | -108.21198759368 | 33.1489593354957 | Gila | Riverine | 4714.23755027000 | 1.164888099 |
| 787 | R3USA | -108.224855298942 | 33.146524566394 | Gila | Riverine | 4727.85210005000 | 1.168252254 |
| 788 | R3USJ | -108.408844340712 | 33.0663029974752 | Gila | Riverine | 4770.12719988000 | 1.178698431 |
| 789 | R3USA | -108.433891754379 | 33.0749559756564 | Gila | Riverine | 4894.61229990000 | 1.209458699 |
| 790 | R3USA | -108.28443565239 | 33.1006521485562 | Gila | Riverine | 4983.79514995000 | 1.231495782 |
| 791 | R3USA | -108.452549207479 | 33.0730401705825 | Gila | Riverine | 5015.67964992000 | 1.239374441 |
| 792 | R3USA | -108.355321708878 | 33.0708634385109 | Gila | Riverine | 5022.32344992000 | 1.241016124 |
| 793 | R3USA | -108.31547486246 | 33.0619858097303 | Gila | Riverine | 5024.31419983000 | 1.241508039 |
| 794 | R3USA | -108.307529054291 | 33.0528354063661 | Gila | Riverine | 5164.24429991000 | 1.276084767 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|-----|-------|-------------------|------------------|------|----------|------------------|-------------|
| 795 | R3USC | -108.348110229577 | 33.0668972004663 | Gila | Riverine | 5331.04585005000 | 1.31730143 |
| 796 | R3USA | -108.406715010361 | 33.0648341225322 | Gila | Riverine | 5361.55095010000 | 1.32483924 |
| 797 | R3USA | -108.249937804561 | 33.1294961165365 | Gila | Riverine | 5368.82040000000 | 1.326635521 |
| 798 | R3USA | -108.293840530423 | 33.0847526570073 | Gila | Riverine | 5370.37704997000 | 1.327020169 |
| 799 | R3USJ | -108.251526039014 | 33.127844841636 | Gila | Riverine | 5496.85789998000 | 1.358273587 |
| 800 | R3USA | -108.414228994682 | 33.0698455476558 | Gila | Riverine | 5530.23909990000 | 1.366522082 |
| 801 | R3USA | -108.299767013741 | 33.0762892604249 | Gila | Riverine | 5575.88804998000 | 1.377801937 |
| 802 | R3USJ | -108.266139495442 | 33.1272936091371 | Gila | Riverine | 5578.23555008000 | 1.378382004 |
| 803 | R3USA | -108.282206938694 | 33.1088555646101 | Gila | Riverine | 5625.70744994000 | 1.390112311 |
| 804 | R3USA | -108.367776920275 | 33.0709797037983 | Gila | Riverine | 5661.54404997000 | 1.398967535 |
| 805 | R3USA | -108.454629495296 | 33.0759038440462 | Gila | Riverine | 5764.79840011000 | 1.424481685 |
| 806 | R3USA | -108.212271824545 | 33.1593218437212 | Gila | Riverine | 5820.37895014000 | 1.438215639 |
| 807 | R3USA | -108.423325841865 | 33.0721331361176 | Gila | Riverine | 5945.25490026000 | 1.469072486 |
| 808 | R3USA | -108.458928066554 | 33.0829934173026 | Gila | Riverine | 5955.54850002000 | 1.471616034 |
| 809 | R3USA | -108.463867329986 | 33.080135248407 | Gila | Riverine | 5959.88420018000 | 1.472687386 |
| 810 | R3USJ | -108.223497462289 | 33.1475399158435 | Gila | Riverine | 6074.98009988000 | 1.501127583 |
| 811 | R3USA | -108.282326519325 | 33.0995997499404 | Gila | Riverine | 6213.33000011000 | 1.535313843 |
| 812 | R3USA | -108.291990129354 | 33.0687004561853 | Gila | Riverine | 6276.45844974000 | 1.550912883 |
| 813 | R3USA | -108.343178715283 | 33.0592793805136 | Gila | Riverine | 6496.64689992000 | 1.605321449 |
| 814 | R3USA | -108.298725772873 | 33.0783294891613 | Gila | Riverine | 6909.95560012000 | 1.707450029 |
| 815 | R3USA | -108.231802854324 | 33.1465912102405 | Gila | Riverine | 7036.65030000000 | 1.738756289 |
| 816 | R3USA | -108.282985186158 | 33.096829742736 | Gila | Riverine | 7073.27545004000 | 1.747806364 |
| 817 | R3USA | -108.299755021825 | 33.0549808659564 | Gila | Riverine | 7169.56480019000 | 1.771599462 |
| 818 | R3USA | -108.227042628287 | 33.1457842324196 | Gila | Riverine | 7300.89674994000 | 1.804051587 |
| 819 | R3USA | -108.215420151137 | 33.1476865539808 | Gila | Riverine | 7380.84300040000 | 1.823806305 |
| 820 | R3USA | -108.286423592715 | 33.1019410263509 | Gila | Riverine | 7438.04710005000 | 1.837941438 |
| 821 | R3USA | -108.233555057763 | 33.1468831597308 | Gila | Riverine | 7482.22389984000 | 1.848857526 |
| 822 | R3USA | -108.369506920772 | 33.068187069782 | Gila | Riverine | 7540.74304997000 | 1.863317608 |
| 823 | R3USA | -108.471070766738 | 33.0800618746239 | Gila | Riverine | 7561.61449997000 | 1.868474943 |
| 824 | R3USA | -108.253763790842 | 33.127317609212 | Gila | Riverine | 7595.21515012000 | 1.876777664 |
| 825 | R3USA | -108.207325070872 | 33.1683841472469 | Gila | Riverine | 7728.76880013000 | 1.909778771 |
| 826 | R3USA | -108.455216183927 | 33.0783914294158 | Gila | Riverine | 7997.42030016000 | 1.976162556 |
| 827 | R3USA | -108.380016838651 | 33.0653310030892 | Gila | Riverine | 8043.19290019000 | 1.987472966 |
| 828 | R3USA | -108.246858822259 | 33.1368446187652 | Gila | Riverine | 8080.22759979000 | 1.99662424 |
| 829 | R3USA | -108.221173355673 | 33.1473939509086 | Gila | Riverine | 8249.79100004000 | 2.038523356 |
| 830 | R3USA | -108.263411222523 | 33.1283492453849 | Gila | Riverine | 8271.89739942000 | 2.043985847 |
| 831 | R3USJ | -108.212177338084 | 33.1509602911708 | Gila | Riverine | 8464.54790024000 | 2.091589786 |
| 832 | R3USA | -108.210405824526 | 33.1637747900784 | Gila | Riverine | 8507.27729963000 | 2.102148221 |
| 833 | R3USA | -108.467632160548 | 33.0799023928475 | Gila | Riverine | 8685.21854999000 | 2.146117504 |
| 834 | R3USC | -108.311752927244 | 33.0515270946049 | Gila | Riverine | 8691.09514970000 | 2.147569611 |
| 835 | R3USA | -108.413808181769 | 33.0683683620288 | Gila | Riverine | 8787.67099992000 | 2.171433504 |
| 836 | R3USJ | -108.298513977909 | 33.0776967719491 | Gila | Riverine | 8850.57614995000 | 2.186977367 |
| 837 | R3USA | -108.318462979274 | 33.0639271106635 | Gila | Riverine | 8862.71410005000 | 2.189976654 |
| 838 | R3USA | -108.397706029666 | 33.0667814755244 | Gila | Riverine | 8865.60145003000 | 2.190690118 |
| 839 | R4SBC | -108.288532493186 | 33.1061369785523 | Gila | Riverine | 9022.18214985000 | 2.229381209 |
| 840 | R3USA | -108.342766232831 | 33.0612769364716 | Gila | Riverine | 9243.39825027000 | 2.284043708 |
| 841 | R3USA | -108.283160275291 | 33.0945459173568 | Gila | Riverine | 9343.77944992000 | 2.308847902 |
| 842 | R3USA | -108.309129440052 | 33.0484679556609 | Gila | Riverine | 9589.52074997000 | 2.369570577 |
| 843 | R3USA | -108.330965036189 | 33.0593903957142 | Gila | Riverine | 9619.84669995000 | 2.37706412 |
| 844 | R3USA | -108.389546330608 | 33.068405355031 | Gila | Riverine | 9657.34909986000 | 2.386330963 |
| 845 | R3USA | -108.258552040134 | 33.1255428301277 | Gila | Riverine | 9678.57615003000 | 2.391576167 |
| 846 | R3USA | -108.431021665088 | 33.0722384797696 | Gila | Riverine | 9735.43174980000 | 2.405625185 |
| 847 | R3USA | -108.321983053458 | 33.0624049793065 | Gila | Riverine | 9748.74115042000 | 2.408913938 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|-----|---------|-------------------|------------------|------------|-----------------------------------|---------------------|-------------|
| 848 | R3USA | -108.308288953271 | 33.0511640247696 | Gila | Riverine | 9810.50810004000 | 2.424176552 |
| 849 | R3USA | -108.306863402374 | 33.0481893885655 | Gila | Riverine | 9952.72805009000 | 2.459319101 |
| 850 | R3USA | -108.308956136916 | 33.0581082318002 | Gila | Riverine | 10632.16830000000 | 2.627208787 |
| 851 | R3USA | -108.209091378234 | 33.1592487716755 | Gila | Riverine | 10696.48850020000 | 2.643102308 |
| 852 | R3USA | -108.296184756214 | 33.0818428795712 | Gila | Riverine | 10706.81305020000 | 2.645653505 |
| 853 | R3USA | -108.309296312341 | 33.0541357594586 | Gila | Riverine | 11098.75890030000 | 2.742503324 |
| 854 | R3USA | -108.3054026253 | 33.0535508993926 | Gila | Riverine | 11329.14565060000 | 2.79943189 |
| 855 | R3USA | -108.281167123974 | 33.0920239604854 | Gila | Riverine | 11380.24140000000 | 2.81205765 |
| 856 | R3USA | -108.248481158803 | 33.1329945155588 | Gila | Riverine | 11712.39130000000 | 2.89413189 |
| 857 | R3USJ | -108.236488789667 | 33.1431443750593 | Gila | Riverine | 11792.72234990000 | 2.913981693 |
| 858 | R3USA | -108.384324825472 | 33.0641985797683 | Gila | Riverine | 12203.56300020000 | 3.015500417 |
| 859 | R3USA | -108.402226611642 | 33.0665798406205 | Gila | Riverine | 12398.97774990000 | 3.063787402 |
| 860 | R3USJ | -108.347314798043 | 33.0663807884475 | Gila | Riverine | 12881.44204980000 | 3.183004331 |
| 861 | R3USJ | -108.208051560505 | 33.1610848485787 | Gila | Riverine | 12891.48200000000 | 3.185485202 |
| 862 | R3USA | -108.291756144578 | 33.07076289526 | Gila | Riverine | 17827.34330010000 | 4.405136529 |
| 863 | R3USA | -108.361815779864 | 33.0650191340131 | Gila | Riverine | 21832.41439970000 | 5.394789598 |
| 864 | R3USA | -108.311216536989 | 33.0609766422253 | Gila | Riverine | 32343.75015000000 | 7.992140662 |
| 865 | R3UBH | -108.304814989929 | 33.2489417491244 | Gila | Riverine | 93538.87232940000 | 23.11345535 |
| 866 | R4SBA | -108.571764228516 | 33.0774886702727 | Gila | Riverine | 114048.13994000000 | 28.18129538 |
| 867 | R3UBH | -108.32507239711 | 33.0901781446425 | Gila | Riverine | 1010040.70247000000 | 249.5810576 |
| 868 | PEM1C | -105.477093926566 | 36.7889174529673 | Latir Peak | Freshwater Emergent Wetland | 3053.15969573000 | 0.754435761 |
| 869 | PEM1C | -105.45788547316 | 36.7900083811468 | Latir Peak | Freshwater Emergent Wetland | 3619.06052585000 | 0.894269856 |
| 870 | PEM1A | -105.485750752471 | 36.8020069029993 | Latir Peak | Freshwater Emergent Wetland | 4697.78819454000 | 1.160823463 |
| 871 | PEM1A | -105.488839418695 | 36.8079181579367 | Latir Peak | Freshwater Emergent Wetland | 4946.81468020000 | 1.222357907 |
| 872 | PEM1A | -105.488119299186 | 36.7975663439477 | Latir Peak | Freshwater Emergent Wetland | 4970.38614303000 | 1.228182416 |
| 873 | PEM1A | -105.460481592445 | 36.7944514640066 | Latir Peak | Freshwater Emergent Wetland | 5718.23638763000 | 1.412976211 |
| 874 | PEM1C | -105.479415173671 | 36.7914296548989 | Latir Peak | Freshwater Emergent Wetland | 14323.73868130000 | 3.539395828 |
| 875 | PEM1C | -105.448293320362 | 36.7907553417686 | Latir Peak | Freshwater Emergent Wetland | 19275.67457650000 | 4.763019188 |
| 876 | PSS1/4A | -105.459824589648 | 36.7937323754768 | Latir Peak | Freshwater Forested/Shrub Wetland | 4549.67475604000 | 1.124224632 |
| 877 | PSS1/4A | -105.486156927965 | 36.8001670182275 | Latir Peak | Freshwater Forested/Shrub Wetland | 10899.53602710000 | 2.693275352 |
| 878 | PSS1A | -105.475407439759 | 36.7868812285604 | Latir Peak | Freshwater Forested/Shrub Wetland | 11073.07309600000 | 2.736156362 |
| 879 | PSS1A | -105.461518457976 | 36.7734636102229 | Latir Peak | Freshwater Forested/Shrub Wetland | 19088.39556770000 | 4.716742545 |
| 880 | PUBH | -105.477586513112 | 36.7897645078272 | Latir Peak | Freshwater Pond | 2590.72947878000 | 0.640169254 |
| 881 | PUBH | -105.487194500069 | 36.7984158661337 | Latir Peak | Freshwater Pond | 2763.99084635000 | 0.682982138 |
| 882 | PUBH | -105.487843674259 | 36.7783931945685 | Latir Peak | Freshwater Pond | 3390.90821479000 | 0.83789342 |
| 883 | PUBH | -105.457256090725 | 36.7894991831836 | Latir Peak | Freshwater Pond | 14697.65272640000 | 3.631789989 |
| 884 | PEM1A | -105.541529216107 | 35.7825674393038 | Pecos | Freshwater Emergent Wetland | 431.29442765000 | 0.106572853 |
| 885 | PEM1B | -105.545061917758 | 36.0405868606369 | Pecos | Freshwater Emergent Wetland | 452.36687295800 | 0.111779854 |
| 886 | PEM1B | -105.753076079999 | 35.9117900774676 | Pecos | Freshwater Emergent Wetland | 703.26920725200 | 0.173777821 |
| 887 | PEM1B | -105.767602412913 | 35.9080286109012 | Pecos | Freshwater Emergent Wetland | 703.27960279000 | 0.17378039 |
| 888 | PEM1A | -105.544338841405 | 35.8513171675124 | Pecos | Freshwater Emergent Wetland | 828.48682663400 | 0.204719095 |
| 889 | PEM1A | -105.545184764353 | 35.8395045844077 | Pecos | Freshwater Emergent Wetland | 980.93449062900 | 0.242388913 |
| 890 | PEM1C | -105.716325128507 | 35.8479362158025 | Pecos | Freshwater Emergent Wetland | 1004.16499994000 | 0.248129171 |
| 891 | PEM1A | -105.53492814113 | 36.0372471681411 | Pecos | Freshwater Emergent Wetland | 1034.38561920000 | 0.255596687 |
| 892 | PEM1A | -105.602485627671 | 35.9787010771344 | Pecos | Freshwater Emergent Wetland | 1051.51007607000 | 0.25982814 |
| 893 | PEM1A | -105.624856361216 | 35.9621777154582 | Pecos | Freshwater Emergent Wetland | 1055.83609013000 | 0.260897098 |
| 894 | PEM1A | -105.624990518162 | 35.9306083411059 | Pecos | Freshwater Emergent Wetland | 1077.08038827000 | 0.266146564 |
| 895 | PEM1A | -105.557835420178 | 35.958885327394 | Pecos | Freshwater Emergent Wetland | 1084.16649457000 | 0.267897541 |
| 896 | PEM1A | -105.543669954864 | 36.045439011297 | Pecos | Freshwater Emergent Wetland | 1104.81626308000 | 0.273000099 |
| 897 | PEM1C | -105.714065507008 | 35.8600542092169 | Pecos | Freshwater Emergent Wetland | 1134.42741169000 | 0.280317013 |
| 898 | PEM1A | -105.726590296354 | 35.8322904540026 | Pecos | Freshwater Emergent Wetland | 1135.50473852000 | 0.280583221 |
| 899 | PEM1A | -105.544171951352 | 35.8387089680393 | Pecos | Freshwater Emergent Wetland | 1138.01192653000 | 0.281202747 |
| 900 | PEM1C | -105.776426875485 | 35.7996916976675 | Pecos | Freshwater Emergent Wetland | 1141.06876901000 | 0.281958093 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|-----|-------|-------------------|------------------|-------|-----------------------------|------------------|-------------|
| 901 | PEM1A | -105.584499361732 | 35.9802014409069 | Pecos | Freshwater Emergent Wetland | 1174.99295420000 | 0.290340759 |
| 902 | PEM1A | -105.631723874529 | 35.9619866977169 | Pecos | Freshwater Emergent Wetland | 1179.38979913000 | 0.291427219 |
| 903 | PEM1A | -105.536767673434 | 36.0339866467687 | Pecos | Freshwater Emergent Wetland | 1215.27539246000 | 0.300294549 |
| 904 | PEM1A | -105.495967722378 | 35.9539409721934 | Pecos | Freshwater Emergent Wetland | 1217.99457062000 | 0.300966458 |
| 905 | PEM1F | -105.524403670081 | 35.8552042933265 | Pecos | Freshwater Emergent Wetland | 1259.83342764000 | 0.31130484 |
| 906 | PEM1A | -105.539655570017 | 35.8402136282482 | Pecos | Freshwater Emergent Wetland | 1262.74786598000 | 0.312024998 |
| 907 | PEM1A | -105.542979979818 | 35.8459838173069 | Pecos | Freshwater Emergent Wetland | 1278.14415211000 | 0.31582942 |
| 908 | PEM1A | -105.546715457711 | 35.8398626419622 | Pecos | Freshwater Emergent Wetland | 1281.22239463000 | 0.316590054 |
| 909 | PEM1A | -105.540674465352 | 35.835455207925 | Pecos | Freshwater Emergent Wetland | 1295.08387810000 | 0.320015226 |
| 910 | PEM1A | -105.601909156832 | 35.9910790417761 | Pecos | Freshwater Emergent Wetland | 1345.03428395000 | 0.332357972 |
| 911 | PEM1A | -105.567494702637 | 35.9638048786638 | Pecos | Freshwater Emergent Wetland | 1366.14096641000 | 0.337573433 |
| 912 | PEM1A | -105.72666911657 | 35.8315462267093 | Pecos | Freshwater Emergent Wetland | 1388.41257069000 | 0.343076746 |
| 913 | PEM1A | -105.527476915716 | 35.9897824579675 | Pecos | Freshwater Emergent Wetland | 1411.60780062000 | 0.348808288 |
| 914 | PEM1A | -105.536291857669 | 35.839290242725 | Pecos | Freshwater Emergent Wetland | 1438.29708840000 | 0.355403211 |
| 915 | PEM1A | -105.609322742689 | 35.9890812578944 | Pecos | Freshwater Emergent Wetland | 1448.14821982000 | 0.357837425 |
| 916 | PEM1A | -105.566568777089 | 35.9627211226158 | Pecos | Freshwater Emergent Wetland | 1449.07281493000 | 0.358065893 |
| 917 | PEM1A | -105.628083155572 | 35.9336155627447 | Pecos | Freshwater Emergent Wetland | 1456.61659555000 | 0.359929961 |
| 918 | PEM1C | -105.537471191139 | 36.0355255685031 | Pecos | Freshwater Emergent Wetland | 1580.74293823000 | 0.39060158 |
| 919 | PEM1A | -105.520263858467 | 35.9885203455776 | Pecos | Freshwater Emergent Wetland | 1621.65698596000 | 0.400711441 |
| 920 | PEM1A | -105.728418648807 | 35.8421614765595 | Pecos | Freshwater Emergent Wetland | 1634.88942711000 | 0.403981177 |
| 921 | PEM1A | -105.508102323637 | 35.9442853272641 | Pecos | Freshwater Emergent Wetland | 1647.48180002000 | 0.407092753 |
| 922 | PEM1A | -105.534921112413 | 36.0199017712114 | Pecos | Freshwater Emergent Wetland | 1698.60331303000 | 0.419724879 |
| 923 | PEM1A | -105.546098642866 | 35.852863149411 | Pecos | Freshwater Emergent Wetland | 1701.63099944000 | 0.42047302 |
| 924 | PEM1A | -105.501572669807 | 35.9523622521056 | Pecos | Freshwater Emergent Wetland | 1721.35315867000 | 0.425346366 |
| 925 | PEM1A | -105.575978494556 | 35.9078428459528 | Pecos | Freshwater Emergent Wetland | 1806.25797188000 | 0.446326345 |
| 926 | PEM1A | -105.725526691745 | 35.8323919539297 | Pecos | Freshwater Emergent Wetland | 1830.63276858000 | 0.452349357 |
| 927 | PEM1C | -105.731619522122 | 35.848287105508 | Pecos | Freshwater Emergent Wetland | 1842.47920396000 | 0.455276611 |
| 928 | PEM1A | -105.542279691587 | 35.8298601869683 | Pecos | Freshwater Emergent Wetland | 1871.15981017000 | 0.462363589 |
| 929 | PEM1A | -105.736973466109 | 35.8428631160879 | Pecos | Freshwater Emergent Wetland | 1886.03039286000 | 0.46603811 |
| 930 | PEM1A | -105.62743077354 | 35.9322148591333 | Pecos | Freshwater Emergent Wetland | 1946.19571924000 | 0.480904962 |
| 931 | PEM1A | -105.579304255427 | 35.827068760579 | Pecos | Freshwater Emergent Wetland | 1958.44942640000 | 0.483932853 |
| 932 | PEM1A | -105.543299235385 | 35.8511803028339 | Pecos | Freshwater Emergent Wetland | 1995.74953046000 | 0.493149709 |
| 933 | PEM1A | -105.533179145433 | 35.9847056969593 | Pecos | Freshwater Emergent Wetland | 2014.91706306000 | 0.497886006 |
| 934 | PEM1A | -105.570720535029 | 35.7892345112733 | Pecos | Freshwater Emergent Wetland | 2052.01598931000 | 0.507053151 |
| 935 | PEM1A | -105.727807267605 | 35.8428062888867 | Pecos | Freshwater Emergent Wetland | 2089.07197633000 | 0.516209685 |
| 936 | PEM1A | -105.625936228371 | 35.9535129133701 | Pecos | Freshwater Emergent Wetland | 2102.03931318000 | 0.519413914 |
| 937 | PEM1A | -105.776867234326 | 35.7851985391958 | Pecos | Freshwater Emergent Wetland | 2166.27664425000 | 0.535286959 |
| 938 | PEM1A | -105.625699503207 | 35.9300934624343 | Pecos | Freshwater Emergent Wetland | 2369.57435755000 | 0.585521824 |
| 939 | PEM1A | -105.554628632983 | 35.9485387044029 | Pecos | Freshwater Emergent Wetland | 2441.06867715000 | 0.60318807 |
| 940 | PEM1A | -105.718912705615 | 35.8456233896788 | Pecos | Freshwater Emergent Wetland | 2481.85253999000 | 0.613265763 |
| 941 | PEM1A | -105.540715495878 | 35.8255394892626 | Pecos | Freshwater Emergent Wetland | 2528.32856395000 | 0.624749988 |
| 942 | PEM1A | -105.573939935462 | 35.8300868100503 | Pecos | Freshwater Emergent Wetland | 2584.89824392000 | 0.638728356 |
| 943 | PEM1A | -105.62849999022 | 35.9584058759519 | Pecos | Freshwater Emergent Wetland | 2604.27642985000 | 0.643516706 |
| 944 | PEM1A | -105.774378353953 | 35.788827187684 | Pecos | Freshwater Emergent Wetland | 2622.97868607000 | 0.648138033 |
| 945 | PEM1C | -105.748569388106 | 35.8331024561386 | Pecos | Freshwater Emergent Wetland | 2649.90551668000 | 0.654791653 |
| 946 | PEM1C | -105.775534520967 | 35.7870832325905 | Pecos | Freshwater Emergent Wetland | 2712.16627270000 | 0.670176286 |
| 947 | PEM1A | -105.564408586649 | 35.9546679247049 | Pecos | Freshwater Emergent Wetland | 2739.81617185000 | 0.677008576 |
| 948 | PEM1A | -105.575477017311 | 35.7925781734697 | Pecos | Freshwater Emergent Wetland | 2756.58633571000 | 0.681152484 |
| 949 | PEM1C | -105.722173584546 | 35.8248199138319 | Pecos | Freshwater Emergent Wetland | 2771.54519991000 | 0.684848819 |
| 950 | PEM1A | -105.502730242378 | 35.9418062160728 | Pecos | Freshwater Emergent Wetland | 2831.11899673000 | 0.699569504 |
| 951 | PEM1C | -105.64019219732 | 35.9794088122582 | Pecos | Freshwater Emergent Wetland | 2957.59877608000 | 0.730822658 |
| 952 | PEM1C | -105.721854772311 | 35.8276628750946 | Pecos | Freshwater Emergent Wetland | 3001.33495021000 | 0.741629866 |
| 953 | PEM1C | -105.483783835754 | 35.9593391393907 | Pecos | Freshwater Emergent Wetland | 3071.96619230000 | 0.759082846 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|------|-----------|-------------------|------------------|-------|-----------------------------|------------------|-------------|
| 954 | PEM1A | -105.553889553247 | 35.9537077367277 | Pecos | Freshwater Emergent Wetland | 3131.87093360000 | 0.773885308 |
| 955 | PEM1A | -105.529483709203 | 35.9645682706818 | Pecos | Freshwater Emergent Wetland | 3174.84337735000 | 0.784503799 |
| 956 | PEM1F | -105.525134689457 | 35.8563121289231 | Pecos | Freshwater Emergent Wetland | 3311.52892003000 | 0.818278796 |
| 957 | PEM1C | -105.729128014036 | 35.8566102332969 | Pecos | Freshwater Emergent Wetland | 3353.88420003000 | 0.828744786 |
| 958 | PEM1A | -105.562625225766 | 35.9451290308499 | Pecos | Freshwater Emergent Wetland | 3362.19922251000 | 0.830799428 |
| 959 | PEM1A | -105.727553451981 | 35.8342763467762 | Pecos | Freshwater Emergent Wetland | 3406.96560694000 | 0.841861201 |
| 960 | PEM1A | -105.55062066027 | 35.9681568567565 | Pecos | Freshwater Emergent Wetland | 3441.76163254000 | 0.850459299 |
| 961 | PEM1A | -105.758488513245 | 35.915095937215 | Pecos | Freshwater Emergent Wetland | 3488.11593434000 | 0.861913447 |
| 962 | PEM1C | -105.722048839375 | 35.8291090625095 | Pecos | Freshwater Emergent Wetland | 3489.29464983000 | 0.862204708 |
| 963 | PEM1A | -105.573175381337 | 35.927482797368 | Pecos | Freshwater Emergent Wetland | 3543.05048653000 | 0.875487775 |
| 964 | PEM1A | -105.522246434628 | 35.9752901729305 | Pecos | Freshwater Emergent Wetland | 3596.51957539000 | 0.888699987 |
| 965 | PEM1A | -105.562383370011 | 35.9572554815458 | Pecos | Freshwater Emergent Wetland | 3609.86518849000 | 0.891997688 |
| 966 | PEM1A | -105.639855088283 | 35.9138608558035 | Pecos | Freshwater Emergent Wetland | 3778.03943295000 | 0.933553544 |
| 967 | PEM1F | -105.556994224306 | 35.9923976470156 | Pecos | Freshwater Emergent Wetland | 3796.84345676000 | 0.938200018 |
| 968 | PEM1A | -105.506273024629 | 35.9460742072372 | Pecos | Freshwater Emergent Wetland | 3836.10103530000 | 0.947900566 |
| 969 | PEM1A | -105.541795775689 | 35.8288333073459 | Pecos | Freshwater Emergent Wetland | 3841.65993065000 | 0.949274169 |
| 970 | PEM1C | -105.738152197158 | 35.8641494972074 | Pecos | Freshwater Emergent Wetland | 3882.07275010000 | 0.959260177 |
| 971 | PEM1A | -105.5805013332 | 35.9806027055027 | Pecos | Freshwater Emergent Wetland | 3918.40733566000 | 0.968238453 |
| 972 | PEM1A | -105.503097637422 | 35.9570019672562 | Pecos | Freshwater Emergent Wetland | 3983.62943064000 | 0.984354832 |
| 973 | PEM1A | -105.532044462048 | 36.0277179114179 | Pecos | Freshwater Emergent Wetland | 4020.85488092000 | 0.993553241 |
| 974 | PEM1A | -105.529793290533 | 35.9842282201483 | Pecos | Freshwater Emergent Wetland | 4119.58857070000 | 1.017950336 |
| 975 | PEM1A | -105.720958300743 | 35.8307240520596 | Pecos | Freshwater Emergent Wetland | 4131.14450429000 | 1.020805807 |
| 976 | PEM1A | -105.567847396933 | 35.9304759782726 | Pecos | Freshwater Emergent Wetland | 4203.02736751000 | 1.038568063 |
| 977 | PEM1C | -105.534576294493 | 36.0363783275584 | Pecos | Freshwater Emergent Wetland | 4231.51492190000 | 1.045607337 |
| 978 | PEM1A | -105.573655986566 | 35.8409543948501 | Pecos | Freshwater Emergent Wetland | 4372.39516254000 | 1.080418845 |
| 979 | PEM1A | -105.584290724407 | 35.8290098157494 | Pecos | Freshwater Emergent Wetland | 4514.82896675000 | 1.115614238 |
| 980 | PEM1F | -105.543744024334 | 35.9836160990167 | Pecos | Freshwater Emergent Wetland | 4571.79034842000 | 1.129689395 |
| 981 | PEM1C | -105.723875683743 | 35.8295386436884 | Pecos | Freshwater Emergent Wetland | 4751.23034999000 | 1.174029019 |
| 982 | PEM1A | -105.629021028333 | 35.9666217077788 | Pecos | Freshwater Emergent Wetland | 4768.90677772000 | 1.178396865 |
| 983 | PEM1C | -105.613065490509 | 36.0612595534391 | Pecos | Freshwater Emergent Wetland | 4848.22760359000 | 1.197997041 |
| 984 | PEM1/SS1A | -105.574318405181 | 35.9227400207936 | Pecos | Freshwater Emergent Wetland | 4918.57632235000 | 1.215380209 |
| 985 | PEM1A | -105.55583848742 | 35.9569956606195 | Pecos | Freshwater Emergent Wetland | 4923.22930711000 | 1.216529962 |
| 986 | PEM1/SS1A | -105.564844909486 | 35.8742914357376 | Pecos | Freshwater Emergent Wetland | 4995.00113874000 | 1.234264781 |
| 987 | PEM1C | -105.774086707656 | 35.787544158601 | Pecos | Freshwater Emergent Wetland | 5080.53957225000 | 1.255401328 |
| 988 | PEM1/SS1A | -105.720764517892 | 35.8587555247799 | Pecos | Freshwater Emergent Wetland | 5186.42815670000 | 1.281566398 |
| 989 | PEM1A | -105.537001722453 | 35.9683567003546 | Pecos | Freshwater Emergent Wetland | 5242.88647625000 | 1.295517248 |
| 990 | PEM1A | -105.625756653861 | 35.9573230280644 | Pecos | Freshwater Emergent Wetland | 5283.98309884000 | 1.305672224 |
| 991 | PEM1A | -105.572824526808 | 36.0302442391846 | Pecos | Freshwater Emergent Wetland | 5309.27927166000 | 1.311922908 |
| 992 | PEM1A | -105.581228318202 | 35.8310727346254 | Pecos | Freshwater Emergent Wetland | 5460.59637520000 | 1.349313364 |
| 993 | PEM1C | -105.662224952679 | 35.9865783124923 | Pecos | Freshwater Emergent Wetland | 5551.88224815000 | 1.371870104 |
| 994 | PEM1A | -105.553823362364 | 35.9556640551741 | Pecos | Freshwater Emergent Wetland | 5573.11611602000 | 1.377116992 |
| 995 | PEM1C | -105.731941428565 | 35.8458295487397 | Pecos | Freshwater Emergent Wetland | 5575.18539935000 | 1.377628312 |
| 996 | PEM1A | -105.574017572628 | 36.0171762334179 | Pecos | Freshwater Emergent Wetland | 5726.84348640000 | 1.415103025 |
| 997 | PEM1A | -105.540876100363 | 35.9835837228117 | Pecos | Freshwater Emergent Wetland | 5880.70910766000 | 1.453123221 |
| 998 | PEM1C | -105.609913958031 | 36.0632267013074 | Pecos | Freshwater Emergent Wetland | 5918.55470458000 | 1.462474868 |
| 999 | PEM1C | -105.776961919439 | 35.7993317074165 | Pecos | Freshwater Emergent Wetland | 5928.98576218000 | 1.465052382 |
| 1000 | PEM1A | -105.642134723578 | 35.9133668096869 | Pecos | Freshwater Emergent Wetland | 5990.16047987000 | 1.480168655 |
| 1001 | PEM1A | -105.532193710276 | 35.9827219880362 | Pecos | Freshwater Emergent Wetland | 6134.51049352000 | 1.515837543 |
| 1002 | PEM1A | -105.559437066413 | 35.9533404779122 | Pecos | Freshwater Emergent Wetland | 6206.43951020000 | 1.533611203 |
| 1003 | PEM1C | -105.634394679019 | 35.9631492827882 | Pecos | Freshwater Emergent Wetland | 6208.24263917000 | 1.534056756 |
| 1004 | PEM1/SS1A | -105.727521723658 | 35.8466341534898 | Pecos | Freshwater Emergent Wetland | 6219.90810703000 | 1.536939293 |
| 1005 | PEM1A | -105.560381387264 | 36.023460805301 | Pecos | Freshwater Emergent Wetland | 6244.54341124000 | 1.543026677 |
| 1006 | PEM1A | -105.567693996856 | 35.965212848425 | Pecos | Freshwater Emergent Wetland | 6328.58361854000 | 1.563793012 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|------|-----------|-------------------|------------------|-------|-----------------------------|-------------------|-------------|
| 1007 | PEM1A | -105.641144801257 | 35.908620689502 | Pecos | Freshwater Emergent Wetland | 6567.98313721000 | 1.622948633 |
| 1008 | PEM1C | -105.648952583447 | 35.9814751546175 | Pecos | Freshwater Emergent Wetland | 6651.18005176000 | 1.643506591 |
| 1009 | PEM1A | -105.554609672024 | 35.9522577234099 | Pecos | Freshwater Emergent Wetland | 6696.40110616000 | 1.654680713 |
| 1010 | PEM1A | -105.744743706366 | 35.8279324376899 | Pecos | Freshwater Emergent Wetland | 6811.61538683000 | 1.683150162 |
| 1011 | PEM1A | -105.56544813464 | 35.9514523497079 | Pecos | Freshwater Emergent Wetland | 6861.33626166000 | 1.69543619 |
| 1012 | PEM1A | -105.56916848636 | 35.9678468080193 | Pecos | Freshwater Emergent Wetland | 6889.49140625000 | 1.702393326 |
| 1013 | PEM1A | -105.657573723676 | 35.9426681743067 | Pecos | Freshwater Emergent Wetland | 6980.57990566000 | 1.724901295 |
| 1014 | PEM1/SS1A | -105.561914128768 | 35.9523329572986 | Pecos | Freshwater Emergent Wetland | 7087.04397786000 | 1.751208567 |
| 1015 | PEM1J | -105.503418028003 | 35.8244020803576 | Pecos | Freshwater Emergent Wetland | 7153.81627461000 | 1.767708001 |
| 1016 | PEM1A | -105.603315230289 | 35.9859692945403 | Pecos | Freshwater Emergent Wetland | 7337.27284452000 | 1.81304012 |
| 1017 | PEM1F | -105.553919028331 | 35.9953070868027 | Pecos | Freshwater Emergent Wetland | 7394.23810866000 | 1.827116237 |
| 1018 | PEM1C | -105.62203219126 | 35.9861306980055 | Pecos | Freshwater Emergent Wetland | 7514.48168231000 | 1.856828424 |
| 1019 | PEM1A | -105.560413066728 | 35.9715385141119 | Pecos | Freshwater Emergent Wetland | 7549.28263019000 | 1.865427738 |
| 1020 | PEM1A | -105.623117664781 | 35.9847478662079 | Pecos | Freshwater Emergent Wetland | 7586.62768330000 | 1.874655701 |
| 1021 | PEM1C | -105.541010489972 | 35.8472785117362 | Pecos | Freshwater Emergent Wetland | 7604.19288788000 | 1.878996063 |
| 1022 | PEM1A | -105.60818526386 | 35.9888968269116 | Pecos | Freshwater Emergent Wetland | 7787.79558824000 | 1.924364271 |
| 1023 | PEM1C | -105.723210486115 | 35.8279368505888 | Pecos | Freshwater Emergent Wetland | 7860.51869968000 | 1.942334129 |
| 1024 | PEM1B | -105.571457815631 | 36.0553884409483 | Pecos | Freshwater Emergent Wetland | 7864.49923714000 | 1.943317761 |
| 1025 | PEM1/SS1A | -105.56297925048 | 35.8700802882986 | Pecos | Freshwater Emergent Wetland | 8385.21247668000 | 2.071986003 |
| 1026 | PEM1C | -105.725116515941 | 35.8250480804954 | Pecos | Freshwater Emergent Wetland | 8638.06279989000 | 2.134465318 |
| 1027 | PEM1/SS1A | -105.732076980429 | 35.8485426843481 | Pecos | Freshwater Emergent Wetland | 8727.40665094000 | 2.156542183 |
| 1028 | PEM1C | -105.735013520601 | 35.8639894446895 | Pecos | Freshwater Emergent Wetland | 8903.81489983000 | 2.200132662 |
| 1029 | PEM1A | -105.548789207819 | 35.9666866022683 | Pecos | Freshwater Emergent Wetland | 9118.58883453000 | 2.253203301 |
| 1030 | PEM1/SS1A | -105.560647250201 | 35.9351821903334 | Pecos | Freshwater Emergent Wetland | 9198.03433007000 | 2.272834283 |
| 1031 | PEM1A | -105.57655326931 | 36.0153169546282 | Pecos | Freshwater Emergent Wetland | 9213.00166090000 | 2.27653271 |
| 1032 | PEM1A | -105.743369117933 | 35.8052642964922 | Pecos | Freshwater Emergent Wetland | 9218.39890851000 | 2.27786637 |
| 1033 | PEM1A | -105.73177460191 | 35.8458704786837 | Pecos | Freshwater Emergent Wetland | 9336.49767324000 | 2.307048575 |
| 1034 | PEM1A | -105.576721054426 | 35.9825642714869 | Pecos | Freshwater Emergent Wetland | 9350.32303398000 | 2.310464822 |
| 1035 | PEM1A | -105.581023337352 | 35.8323181244816 | Pecos | Freshwater Emergent Wetland | 9364.12270752000 | 2.313874721 |
| 1036 | PEM1A | -105.581590819243 | 35.8295471495919 | Pecos | Freshwater Emergent Wetland | 9398.08422652000 | 2.322266612 |
| 1037 | PEM1C | -105.644151537023 | 35.9818805942398 | Pecos | Freshwater Emergent Wetland | 9449.77007511000 | 2.335038186 |
| 1038 | PEM1A | -105.624840986255 | 35.9589800226624 | Pecos | Freshwater Emergent Wetland | 9763.91220330000 | 2.412662705 |
| 1039 | PEM1C | -105.738200858639 | 35.8550815306814 | Pecos | Freshwater Emergent Wetland | 10150.68293630000 | 2.508233754 |
| 1040 | PEM1A | -105.530042743466 | 36.0226464495278 | Pecos | Freshwater Emergent Wetland | 10280.93991870000 | 2.540420254 |
| 1041 | PEM1A | -105.575853033266 | 35.9260302786875 | Pecos | Freshwater Emergent Wetland | 10337.37586460000 | 2.554365576 |
| 1042 | PEM1/SS1A | -105.513785291504 | 35.8255807929261 | Pecos | Freshwater Emergent Wetland | 10338.19954790000 | 2.554569108 |
| 1043 | PEM1C | -105.558727720567 | 35.9739033983741 | Pecos | Freshwater Emergent Wetland | 10396.61357810000 | 2.569003215 |
| 1044 | PEM1A | -105.548734487506 | 36.0053832785217 | Pecos | Freshwater Emergent Wetland | 10563.93409060000 | 2.610348114 |
| 1045 | PEM1A | -105.551956201117 | 36.008316856558 | Pecos | Freshwater Emergent Wetland | 10583.80600890000 | 2.615258465 |
| 1046 | PEM1A | -105.573425914267 | 35.7924131570278 | Pecos | Freshwater Emergent Wetland | 10793.85840620000 | 2.667162412 |
| 1047 | PEM1A | -105.625720258384 | 35.9582719361656 | Pecos | Freshwater Emergent Wetland | 10973.93636200000 | 2.711659675 |
| 1048 | PEM1A | -105.583164201651 | 35.8312462566216 | Pecos | Freshwater Emergent Wetland | 11027.21974360000 | 2.724825999 |
| 1049 | PEM1C | -105.632073199251 | 35.9650093453644 | Pecos | Freshwater Emergent Wetland | 11087.86658070000 | 2.739811832 |
| 1050 | PEM1A | -105.629154721225 | 35.9296596261626 | Pecos | Freshwater Emergent Wetland | 11108.37133990000 | 2.744878558 |
| 1051 | PEM1/SS1A | -105.583876565941 | 35.8620419675665 | Pecos | Freshwater Emergent Wetland | 11261.35060340000 | 2.782679734 |
| 1052 | PEM1A | -105.506319646796 | 35.958804413962 | Pecos | Freshwater Emergent Wetland | 11415.59577780000 | 2.820793717 |
| 1053 | PEM1A | -105.5649766578 | 35.9630060929225 | Pecos | Freshwater Emergent Wetland | 11564.20749790000 | 2.857515673 |
| 1054 | PEM1J | -105.573070051038 | 35.8696638698509 | Pecos | Freshwater Emergent Wetland | 11664.27384200000 | 2.882242066 |
| 1055 | PEM1A | -105.549018090457 | 35.842505932967 | Pecos | Freshwater Emergent Wetland | 11755.86051490000 | 2.904873133 |
| 1056 | PEM1A | -105.599627391733 | 35.9780946178612 | Pecos | Freshwater Emergent Wetland | 11807.35294150000 | 2.917596912 |
| 1057 | PEM1A | -105.544704150769 | 35.8376206161185 | Pecos | Freshwater Emergent Wetland | 11863.64671980000 | 2.931507104 |
| 1058 | PEM1A | -105.627693569505 | 35.9314528410567 | Pecos | Freshwater Emergent Wetland | 11902.88961860000 | 2.941204025 |
| 1059 | PEM1A | -105.601970769463 | 35.9761718013743 | Pecos | Freshwater Emergent Wetland | 12033.18863920000 | 2.973400913 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|------|-----------|-------------------|------------------|-------|-----------------------------|-------------------|-------------|
| 1060 | PEM1A | -105.548573318277 | 35.995715893836 | Pecos | Freshwater Emergent Wetland | 12449.21195430000 | 3.076200274 |
| 1061 | PEM1A | -105.563483354078 | 35.9425031183997 | Pecos | Freshwater Emergent Wetland | 12635.39602670000 | 3.122206358 |
| 1062 | PEM1A | -105.579102231089 | 35.8294472840956 | Pecos | Freshwater Emergent Wetland | 12771.59922350000 | 3.155862168 |
| 1063 | PEM1F | -105.548238888699 | 35.9844503628248 | Pecos | Freshwater Emergent Wetland | 12863.18758900000 | 3.178493653 |
| 1064 | PEM1J | -105.767094051937 | 35.9085535661951 | Pecos | Freshwater Emergent Wetland | 13390.19922340000 | 3.308718228 |
| 1065 | PEM1A | -105.639538157211 | 35.9110578576195 | Pecos | Freshwater Emergent Wetland | 13823.18194220000 | 3.415708258 |
| 1066 | PEM1A | -105.577950719426 | 35.9990754098319 | Pecos | Freshwater Emergent Wetland | 13912.51308150000 | 3.437781982 |
| 1067 | PEM1C | -105.734463834028 | 35.8561494961435 | Pecos | Freshwater Emergent Wetland | 14057.49848480000 | 3.473607876 |
| 1068 | PEM1A | -105.621270445609 | 35.9320050037622 | Pecos | Freshwater Emergent Wetland | 14090.62396580000 | 3.481793182 |
| 1069 | PEM1A | -105.544607843722 | 35.9864043542305 | Pecos | Freshwater Emergent Wetland | 14169.40304680000 | 3.501259493 |
| 1070 | PEM1A | -105.715205637083 | 35.8601400707616 | Pecos | Freshwater Emergent Wetland | 14215.37174850000 | 3.512618359 |
| 1071 | PEM1C | -105.54900138077 | 35.9848597540385 | Pecos | Freshwater Emergent Wetland | 15500.17326780000 | 3.830092814 |
| 1072 | PEM1A | -105.573765067343 | 35.8336479582042 | Pecos | Freshwater Emergent Wetland | 15541.53692040000 | 3.840313773 |
| 1073 | PEM1/SS1A | -105.591557086712 | 35.8533495007657 | Pecos | Freshwater Emergent Wetland | 16478.66420960000 | 4.071877926 |
| 1074 | PEM1C | -105.644198014408 | 35.9834076257655 | Pecos | Freshwater Emergent Wetland | 16482.57612510000 | 4.072844561 |
| 1075 | PEM1A | -105.541025341888 | 35.9808999829151 | Pecos | Freshwater Emergent Wetland | 16500.03343160000 | 4.077158261 |
| 1076 | PEM1A | -105.536930677429 | 35.9849751032775 | Pecos | Freshwater Emergent Wetland | 17106.65832990000 | 4.227055273 |
| 1077 | PEM1A | -105.629444744679 | 35.9320633574498 | Pecos | Freshwater Emergent Wetland | 17607.23776110000 | 4.350748451 |
| 1078 | PEM1C | -105.542216080417 | 36.0472901635059 | Pecos | Freshwater Emergent Wetland | 17724.98810710000 | 4.379844561 |
| 1079 | PEM1A | -105.522569564322 | 35.9624086297495 | Pecos | Freshwater Emergent Wetland | 17784.73419810000 | 4.39460782 |
| 1080 | PEM1F | -105.490182754984 | 35.9602015614929 | Pecos | Freshwater Emergent Wetland | 17848.25634320000 | 4.410304142 |
| 1081 | PEM1C | -105.650928381826 | 35.9819154488278 | Pecos | Freshwater Emergent Wetland | 17950.02050370000 | 4.435450066 |
| 1082 | PEM1A | -105.528393712897 | 35.9765819988817 | Pecos | Freshwater Emergent Wetland | 18357.08518430000 | 4.536035749 |
| 1083 | PEM1A | -105.778100829284 | 35.8202509885072 | Pecos | Freshwater Emergent Wetland | 18994.18470150000 | 4.69346304 |
| 1084 | PEM1A | -105.540741602942 | 35.9678747061054 | Pecos | Freshwater Emergent Wetland | 19072.32862600000 | 4.712772403 |
| 1085 | PEM1A | -105.534248171488 | 36.0217697095346 | Pecos | Freshwater Emergent Wetland | 19298.75371810000 | 4.768722044 |
| 1086 | PEM1A | -105.576228937949 | 36.0099402870708 | Pecos | Freshwater Emergent Wetland | 19511.90933050000 | 4.821392796 |
| 1087 | PEM1A | -105.628092408151 | 35.9610956867771 | Pecos | Freshwater Emergent Wetland | 19667.71010860000 | 4.859891168 |
| 1088 | PEM1A | -105.525267158532 | 35.9759911498261 | Pecos | Freshwater Emergent Wetland | 19898.45121660000 | 4.916907296 |
| 1089 | PEM1A | -105.555966364527 | 36.0164377706478 | Pecos | Freshwater Emergent Wetland | 20104.66510780000 | 4.967862748 |
| 1090 | PEM1A | -105.576802607523 | 35.9949157661443 | Pecos | Freshwater Emergent Wetland | 20347.24093240000 | 5.027803234 |
| 1091 | PEM1C | -105.72306273275 | 35.8475388785835 | Pecos | Freshwater Emergent Wetland | 21162.14774830000 | 5.229166709 |
| 1092 | PEM1A | -105.562190442887 | 35.9640867140629 | Pecos | Freshwater Emergent Wetland | 21327.44989830000 | 5.27001287 |
| 1093 | PEM1C | -105.648157402347 | 35.9389070532654 | Pecos | Freshwater Emergent Wetland | 21770.46356930000 | 5.379481548 |
| 1094 | PEM1A | -105.554876773322 | 35.9462757104583 | Pecos | Freshwater Emergent Wetland | 22748.26053180000 | 5.621095177 |
| 1095 | PEM1C | -105.65204539966 | 35.9642031268135 | Pecos | Freshwater Emergent Wetland | 23142.09343890000 | 5.718411289 |
| 1096 | PEM1A | -105.558006849948 | 35.9562232972188 | Pecos | Freshwater Emergent Wetland | 24718.32640140000 | 6.107898454 |
| 1097 | PEM1C | -105.576841418982 | 36.0038951445001 | Pecos | Freshwater Emergent Wetland | 24979.00580830000 | 6.172312335 |
| 1098 | PEM1A | -105.648738075276 | 35.9127375183615 | Pecos | Freshwater Emergent Wetland | 24989.50192410000 | 6.174905925 |
| 1099 | PEM1/SS1A | -105.668137787871 | 35.8360295813001 | Pecos | Freshwater Emergent Wetland | 25063.82106200000 | 6.193270184 |
| 1100 | PEM1C | -105.642281764679 | 35.9807083623471 | Pecos | Freshwater Emergent Wetland | 25450.79343600000 | 6.288891058 |
| 1101 | PEM1A | -105.533259496889 | 36.0180493549959 | Pecos | Freshwater Emergent Wetland | 25830.35253240000 | 6.382680111 |
| 1102 | PEM1A | -105.624538229318 | 35.9605561923673 | Pecos | Freshwater Emergent Wetland | 25858.31901230000 | 6.389590628 |
| 1103 | PEM1A | -105.571675532134 | 35.9386486725453 | Pecos | Freshwater Emergent Wetland | 26168.45163510000 | 6.466224399 |
| 1104 | PEM1/SS1A | -105.570184730409 | 35.8688387920796 | Pecos | Freshwater Emergent Wetland | 26885.51980020000 | 6.643411943 |
| 1105 | PEM1A | -105.54260097485 | 35.9716685087451 | Pecos | Freshwater Emergent Wetland | 28582.91500680000 | 7.062838298 |
| 1106 | PEM1A | -105.553800571441 | 36.0116206080738 | Pecos | Freshwater Emergent Wetland | 28798.08810120000 | 7.11600757 |
| 1107 | PEM1A | -105.554155340687 | 35.9689545040402 | Pecos | Freshwater Emergent Wetland | 29552.15445810000 | 7.302337367 |
| 1108 | PEM1A | -105.557222136429 | 35.9924147590804 | Pecos | Freshwater Emergent Wetland | 31039.65729840000 | 7.669899318 |
| 1109 | PEM1C | -105.646491367268 | 35.9817170641586 | Pecos | Freshwater Emergent Wetland | 32093.99394190000 | 7.930425903 |
| 1110 | PEM1A | -105.561846479874 | 35.9482854401143 | Pecos | Freshwater Emergent Wetland | 32385.32006490000 | 8.002412588 |
| 1111 | PEM1A | -105.529984904592 | 35.9922431181987 | Pecos | Freshwater Emergent Wetland | 32902.24416390000 | 8.130144533 |
| 1112 | PEM1C | -105.536542451856 | 35.9797762758432 | Pecos | Freshwater Emergent Wetland | 33148.61920140000 | 8.191023805 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|------|-----------|-------------------|------------------|-------|-----------------------------------|--------------------|-------------|
| 1113 | PEM1A | -105.529232704428 | 35.9469624954391 | Pecos | Freshwater Emergent Wetland | 33853.51435430000 | 8.365203397 |
| 1114 | PEM1A | -105.557881576929 | 35.9703938865146 | Pecos | Freshwater Emergent Wetland | 35335.98677560000 | 8.731522332 |
| 1115 | PEM1A | -105.613877231245 | 36.0202028199097 | Pecos | Freshwater Emergent Wetland | 35956.93956210000 | 8.884959766 |
| 1116 | PEM1A | -105.560760760703 | 35.9595846084079 | Pecos | Freshwater Emergent Wetland | 37009.44174380000 | 9.145033055 |
| 1117 | PEM1A | -105.541951286117 | 35.9604205930673 | Pecos | Freshwater Emergent Wetland | 37973.18113490000 | 9.383173058 |
| 1118 | PEM1C | -105.7223554911 | 35.8323438161687 | Pecos | Freshwater Emergent Wetland | 38525.02114280000 | 9.519532724 |
| 1119 | PEM1C | -105.543937355542 | 35.9829939204708 | Pecos | Freshwater Emergent Wetland | 40493.19734579990 | 10.00586906 |
| 1120 | PEM1A | -105.75236893749 | 35.9109430923532 | Pecos | Freshwater Emergent Wetland | 40804.29754180000 | 10.08274192 |
| 1121 | PEM1C | -105.647152881632 | 35.9366466411071 | Pecos | Freshwater Emergent Wetland | 42362.56665420000 | 10.46779022 |
| 1122 | PEM1A | -105.541111714753 | 35.9853159662205 | Pecos | Freshwater Emergent Wetland | 43090.09838270000 | 10.64756331 |
| 1123 | PEM1C | -105.721149027736 | 35.8345547255029 | Pecos | Freshwater Emergent Wetland | 44186.00613740000 | 10.91836212 |
| 1124 | PEM1A | -105.537331458365 | 36.0405265199887 | Pecos | Freshwater Emergent Wetland | 49400.19228310000 | 12.20678751 |
| 1125 | PEM1J | -105.542153816543 | 35.8198798865893 | Pecos | Freshwater Emergent Wetland | 51538.38604020000 | 12.73513519 |
| 1126 | PEM1/SS1A | -105.471606821882 | 35.7914666569979 | Pecos | Freshwater Emergent Wetland | 54058.55193040000 | 13.35786818 |
| 1127 | PEM1A | -105.524853779781 | 35.954076239668 | Pecos | Freshwater Emergent Wetland | 54458.75403330000 | 13.45675812 |
| 1128 | PEM1A | -105.541517985189 | 35.9544644417206 | Pecos | Freshwater Emergent Wetland | 54979.79883480000 | 13.58550829 |
| 1129 | PEM1A | -105.648561184914 | 35.9292910883967 | Pecos | Freshwater Emergent Wetland | 58429.96052870000 | 14.43804325 |
| 1130 | PEM1/SS1A | -105.558403562793 | 35.8781457454204 | Pecos | Freshwater Emergent Wetland | 64212.57812420000 | 15.86692805 |
| 1131 | PEM1C | -105.51380293473 | 35.9788670824837 | Pecos | Freshwater Emergent Wetland | 67532.16948670000 | 16.68719908 |
| 1132 | PEM1A | -105.584103239852 | 35.8591211216471 | Pecos | Freshwater Emergent Wetland | 68554.55970250000 | 16.9398317 |
| 1133 | PEM1A | -105.576963355742 | 35.9861386486403 | Pecos | Freshwater Emergent Wetland | 91615.17655170000 | 22.63811013 |
| 1134 | PEM1/SS1A | -105.711419427608 | 35.8807915866278 | Pecos | Freshwater Emergent Wetland | 112667.37848900000 | 27.84010922 |
| 1135 | PEM1A | -105.499204844801 | 35.9496968037913 | Pecos | Freshwater Emergent Wetland | 126519.21547000000 | 31.26289814 |
| 1136 | PEM1A | -105.547543373853 | 35.9800107714951 | Pecos | Freshwater Emergent Wetland | 171327.49625100000 | 42.33502432 |
| 1137 | PEM1A | -105.553400306819 | 35.9938031347506 | Pecos | Freshwater Emergent Wetland | 185447.49322100000 | 45.82407557 |
| 1138 | PEM1C | -105.529127287754 | 35.9802394693486 | Pecos | Freshwater Emergent Wetland | 195192.31291300000 | 48.23202052 |
| 1139 | PEM1A | -105.549036926272 | 35.9435956572995 | Pecos | Freshwater Emergent Wetland | 208495.31170800000 | 51.51919152 |
| 1140 | PSS1/4B | -105.773259812911 | 35.907451277495 | Pecos | Freshwater Forested/Shrub Wetland | 703.27834580600 | 0.173780079 |
| 1141 | PSS1A | -105.723632631511 | 35.8473611273131 | Pecos | Freshwater Forested/Shrub Wetland | 2705.18906280000 | 0.668452217 |
| 1142 | PSS1/4A | -105.555468081711 | 36.0140353724002 | Pecos | Freshwater Forested/Shrub Wetland | 6131.29820563000 | 1.515043787 |
| 1143 | PFO1/4A | -105.658497913105 | 35.9427314722197 | Pecos | Freshwater Forested/Shrub Wetland | 20255.20657710000 | 5.005061545 |
| 1144 | PUBH | -105.534654875275 | 36.0361795777592 | Pecos | Freshwater Pond | 450.37578381900 | 0.111287856 |
| 1145 | PUBH | -105.525002274737 | 35.8568101806864 | Pecos | Freshwater Pond | 591.13629533000 | 0.146069779 |
| 1146 | PUBF | -105.58753697145 | 35.978901013919 | Pecos | Freshwater Pond | 819.51766403700 | 0.202502815 |
| 1147 | PUBH | -105.54249416284 | 36.0477538088571 | Pecos | Freshwater Pond | 983.72743894200 | 0.24307905 |
| 1148 | PUBH | -105.627008245267 | 35.9867905158651 | Pecos | Freshwater Pond | 1035.88810237000 | 0.25596795 |
| 1149 | PUBF | -105.558292580796 | 35.9931574421788 | Pecos | Freshwater Pond | 1485.24840549000 | 0.367004881 |
| 1150 | PUBH | -105.537298785609 | 36.0354842737383 | Pecos | Freshwater Pond | 1575.57111912000 | 0.389323624 |
| 1151 | PUBH | -105.658827181649 | 35.9762520621636 | Pecos | Freshwater Pond | 1585.56289843000 | 0.391792592 |
| 1152 | PUBH | -105.647742754897 | 35.9388720175154 | Pecos | Freshwater Pond | 1729.77285547000 | 0.427426873 |
| 1153 | PUBH | -105.531909441353 | 36.0274648891182 | Pecos | Freshwater Pond | 1820.51516787000 | 0.449849298 |
| 1154 | PUBH | -105.529274768897 | 35.9938109726359 | Pecos | Freshwater Pond | 1963.72730090000 | 0.485237016 |
| 1155 | PUBH | -105.534284246972 | 35.9507548205417 | Pecos | Freshwater Pond | 2383.00703640000 | 0.588841039 |
| 1156 | PUBH | -105.652382401736 | 35.9814599728574 | Pecos | Freshwater Pond | 2448.76379791000 | 0.605089534 |
| 1157 | PUBH | -105.541599371211 | 35.9715426818554 | Pecos | Freshwater Pond | 2663.04571686000 | 0.658038597 |
| 1158 | PUBH | -105.648524580904 | 35.9368874587561 | Pecos | Freshwater Pond | 2665.30055085000 | 0.658595766 |
| 1159 | PUBH | -105.765214887223 | 35.804568011902 | Pecos | Freshwater Pond | 2760.40164886000 | 0.682095247 |
| 1160 | PUBH | -105.662484985328 | 35.9856404088429 | Pecos | Freshwater Pond | 3093.89384147000 | 0.764501168 |
| 1161 | PUBH | -105.527578171303 | 35.9901169032289 | Pecos | Freshwater Pond | 3208.48445525000 | 0.792816509 |
| 1162 | PUBH | -105.542111918561 | 36.0465365600471 | Pecos | Freshwater Pond | 3386.91002598000 | 0.836905467 |
| 1163 | PUBH | -105.635779429058 | 35.9717971049158 | Pecos | Freshwater Pond | 3867.26421745000 | 0.955600988 |
| 1164 | PUBH | -105.62151646745 | 35.9823498872146 | Pecos | Freshwater Pond | 4040.75100555000 | 0.998469573 |
| 1165 | PUBF | -105.550994832679 | 35.981389045016 | Pecos | Freshwater Pond | 4125.78037123000 | 1.01948033 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|------|-------|-------------------|------------------|-----------------|-----------------------------|-------------------|-------------|
| 1166 | PUBH | -105.624477094048 | 35.9874154560312 | Pecos | Freshwater Pond | 4256.84745141000 | 1.051867005 |
| 1167 | PUBH | -105.721170908507 | 35.8316649972696 | Pecos | Freshwater Pond | 4442.00197388000 | 1.097618688 |
| 1168 | PUBF | -105.587416071337 | 36.0158312079668 | Pecos | Freshwater Pond | 5208.19589542000 | 1.286945206 |
| 1169 | PUBF | -105.519060714819 | 35.9810421907134 | Pecos | Freshwater Pond | 5769.28931487000 | 1.42559139 |
| 1170 | PUBH | -105.652078408861 | 35.984034328504 | Pecos | Freshwater Pond | 5769.80529702000 | 1.425718889 |
| 1171 | PUBF | -105.586982027003 | 35.9770794912319 | Pecos | Freshwater Pond | 5854.66293789000 | 1.446687212 |
| 1172 | PUBH | -105.524823921618 | 35.8558477017881 | Pecos | Freshwater Pond | 5943.59878082000 | 1.468663259 |
| 1173 | PUBH | -105.776671562194 | 35.8003075238052 | Pecos | Freshwater Pond | 7118.53795765000 | 1.758990729 |
| 1174 | PUBH | -105.649683877482 | 35.9556792525087 | Pecos | Freshwater Pond | 7380.54363635000 | 1.823732333 |
| 1175 | PUBH | -105.745494461813 | 35.8407080200482 | Pecos | Freshwater Pond | 7698.05287060000 | 1.902188864 |
| 1176 | PUBH | -105.637098882581 | 35.9931206469602 | Pecos | Freshwater Pond | 10203.93019850000 | 2.521391152 |
| 1177 | PUBH | -105.635279795392 | 35.9926900414566 | Pecos | Freshwater Pond | 10462.89350610000 | 2.585380985 |
| 1178 | PUBH | -105.736810427243 | 35.8549618757095 | Pecos | Freshwater Pond | 10467.28934990000 | 2.586467198 |
| 1179 | PUBH | -105.740170077506 | 35.8175606852178 | Pecos | Freshwater Pond | 10785.12735000000 | 2.665004968 |
| 1180 | PUBH | -105.637287851323 | 36.0049678304067 | Pecos | Freshwater Pond | 11194.33395510000 | 2.76611992 |
| 1181 | PUBH | -105.635357022511 | 35.9703813905944 | Pecos | Freshwater Pond | 11318.31906850000 | 2.796756642 |
| 1182 | PUBH | -105.725445457818 | 35.8313743278776 | Pecos | Freshwater Pond | 13363.28383780000 | 3.302067436 |
| 1183 | PUBH | -105.778007626218 | 35.7887905258161 | Pecos | Freshwater Pond | 15826.99073140000 | 3.91084941 |
| 1184 | PUBH | -105.484809054559 | 35.959540856711 | Pecos | Freshwater Pond | 15999.74476210000 | 3.953536931 |
| 1185 | PUBH | -105.529450871744 | 35.9917127799546 | Pecos | Freshwater Pond | 16136.16778290000 | 3.987247059 |
| 1186 | PUBH | -105.65015020379 | 36.0004905002431 | Pecos | Freshwater Pond | 17700.14388820000 | 4.373705555 |
| 1187 | PUBH | -105.533524376712 | 36.0192249019375 | Pecos | Freshwater Pond | 23482.33332320000 | 5.802484564 |
| 1188 | PUBH | -105.647389508191 | 35.9125855052547 | Pecos | Freshwater Pond | 26695.89968360000 | 6.596556812 |
| 1189 | PUBH | -105.752104405524 | 35.8341778951969 | Pecos | Freshwater Pond | 45878.77868180000 | 11.33664621 |
| 1190 | PEM1A | -106.805541353018 | 36.1032565146718 | San Pedro Parks | Freshwater Emergent Wetland | 556.57306927500 | 0.137529205 |
| 1191 | PEM1C | -106.850006899206 | 36.102689299129 | San Pedro Parks | Freshwater Emergent Wetland | 812.84289642400 | 0.20085348 |
| 1192 | PEM1A | -106.855654459809 | 36.0733395442243 | San Pedro Parks | Freshwater Emergent Wetland | 1057.88722766000 | 0.261403934 |
| 1193 | PEM1A | -106.858571562143 | 36.0740725909259 | San Pedro Parks | Freshwater Emergent Wetland | 1141.85097529000 | 0.282151376 |
| 1194 | PEM1A | -106.829115701817 | 36.081344287512 | San Pedro Parks | Freshwater Emergent Wetland | 1151.36748777000 | 0.284502906 |
| 1195 | PEM1A | -106.791678835709 | 36.0988846250719 | San Pedro Parks | Freshwater Emergent Wetland | 1196.61318860000 | 0.295683119 |
| 1196 | PEM1A | -106.85764219369 | 36.1274279721379 | San Pedro Parks | Freshwater Emergent Wetland | 1244.61673395000 | 0.307544795 |
| 1197 | PEM1A | -106.818256769053 | 36.1283857711367 | San Pedro Parks | Freshwater Emergent Wetland | 1321.08503908000 | 0.326440113 |
| 1198 | PEM1A | -106.820385616225 | 36.0898493872027 | San Pedro Parks | Freshwater Emergent Wetland | 1370.16533376000 | 0.338567854 |
| 1199 | PEM1A | -106.859563017961 | 36.1278610253339 | San Pedro Parks | Freshwater Emergent Wetland | 1381.99329144000 | 0.341490542 |
| 1200 | PEM1A | -106.794857297781 | 36.0951591483068 | San Pedro Parks | Freshwater Emergent Wetland | 1517.38772364000 | 0.374946507 |
| 1201 | PEM1A | -106.854290837668 | 36.0915926410535 | San Pedro Parks | Freshwater Emergent Wetland | 1719.06465396000 | 0.424780876 |
| 1202 | PEM1A | -106.839611337642 | 36.0987957965632 | San Pedro Parks | Freshwater Emergent Wetland | 1761.56328156000 | 0.435282287 |
| 1203 | PEM1A | -106.818051456652 | 36.0833232463959 | San Pedro Parks | Freshwater Emergent Wetland | 1814.36211657000 | 0.448328879 |
| 1204 | PEM1A | -106.846302174043 | 36.1068269983882 | San Pedro Parks | Freshwater Emergent Wetland | 1873.24711183000 | 0.462879361 |
| 1205 | PEM1A | -106.839589278986 | 36.0474477554115 | San Pedro Parks | Freshwater Emergent Wetland | 1963.87896698000 | 0.485274493 |
| 1206 | PEM1A | -106.843622407239 | 36.0894486365352 | San Pedro Parks | Freshwater Emergent Wetland | 2178.04384264000 | 0.538194634 |
| 1207 | PEM1A | -106.852008993923 | 36.0533969531167 | San Pedro Parks | Freshwater Emergent Wetland | 2247.66338399000 | 0.555397622 |
| 1208 | PEM1A | -106.855218750605 | 36.0901696917445 | San Pedro Parks | Freshwater Emergent Wetland | 2382.04141099000 | 0.588602433 |
| 1209 | PEM1A | -106.840462400791 | 36.063559261566 | San Pedro Parks | Freshwater Emergent Wetland | 2461.30223109000 | 0.608187781 |
| 1210 | PEM1A | -106.789787582633 | 36.0961689983931 | San Pedro Parks | Freshwater Emergent Wetland | 2595.06053999000 | 0.641239459 |
| 1211 | PEM1A | -106.777066094992 | 36.0766410696116 | San Pedro Parks | Freshwater Emergent Wetland | 2646.75921846000 | 0.654014203 |
| 1212 | PEM1C | -106.851231993877 | 36.1028277983265 | San Pedro Parks | Freshwater Emergent Wetland | 2768.91635225000 | 0.684199231 |
| 1213 | PEM1A | -106.843951954042 | 36.0738644986919 | San Pedro Parks | Freshwater Emergent Wetland | 2835.49734888000 | 0.700651395 |
| 1214 | PEM1C | -106.815474111552 | 36.1292572222154 | San Pedro Parks | Freshwater Emergent Wetland | 2897.89545573000 | 0.716069967 |
| 1215 | PEM1A | -106.797379528727 | 36.0978132754319 | San Pedro Parks | Freshwater Emergent Wetland | 2993.33626506000 | 0.739653391 |
| 1216 | PEM1A | -106.81770360027 | 36.0755497718407 | San Pedro Parks | Freshwater Emergent Wetland | 3018.08306460000 | 0.745768325 |
| 1217 | PEM1A | -106.835973080724 | 36.0785589844488 | San Pedro Parks | Freshwater Emergent Wetland | 3159.19443977000 | 0.780636946 |
| 1218 | PEM1C | -106.856903658604 | 36.0941963226572 | San Pedro Parks | Freshwater Emergent Wetland | 3163.64125432000 | 0.781735754 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|------|-------|-------------------|------------------|-----------------|-----------------------------|-------------------|-------------|
| 1219 | PEM1A | -106.79118392314 | 36.0950454891077 | San Pedro Parks | Freshwater Emergent Wetland | 3278.06288296000 | 0.810009338 |
| 1220 | PEM1F | -106.782529625849 | 36.1072401617839 | San Pedro Parks | Freshwater Emergent Wetland | 3319.07571633000 | 0.82014361 |
| 1221 | PEM1C | -106.870818642839 | 36.075200128911 | San Pedro Parks | Freshwater Emergent Wetland | 3360.96240680000 | 0.830493811 |
| 1222 | PEM1A | -106.835857210027 | 36.1480414861494 | San Pedro Parks | Freshwater Emergent Wetland | 3469.25709033000 | 0.857253427 |
| 1223 | PEM1A | -106.860848504565 | 36.0815098495974 | San Pedro Parks | Freshwater Emergent Wetland | 3496.57660926000 | 0.86400408 |
| 1224 | PEM1A | -106.828811646443 | 36.0742784054136 | San Pedro Parks | Freshwater Emergent Wetland | 3651.65006524000 | 0.902322731 |
| 1225 | PEM1A | -106.840867980863 | 36.0827474003411 | San Pedro Parks | Freshwater Emergent Wetland | 3674.69268995000 | 0.908016564 |
| 1226 | PEM1A | -106.833565421982 | 36.1297256883884 | San Pedro Parks | Freshwater Emergent Wetland | 3744.30289501000 | 0.925217245 |
| 1227 | PEM1A | -106.790568879332 | 36.0868610145618 | San Pedro Parks | Freshwater Emergent Wetland | 3851.71396044000 | 0.95175852 |
| 1228 | PEM1A | -106.838679683467 | 36.0631968010313 | San Pedro Parks | Freshwater Emergent Wetland | 4006.06011142000 | 0.989897454 |
| 1229 | PEM1C | -106.868394232529 | 36.0732795582631 | San Pedro Parks | Freshwater Emergent Wetland | 4136.18496465000 | 1.022051305 |
| 1230 | PEM1A | -106.856720617383 | 36.1214426996345 | San Pedro Parks | Freshwater Emergent Wetland | 4227.35879996000 | 1.044580359 |
| 1231 | PEM1J | -106.779890410261 | 36.0628230706554 | San Pedro Parks | Freshwater Emergent Wetland | 4413.48500457000 | 1.090572145 |
| 1232 | PEM1A | -106.853767553649 | 36.1228033791331 | San Pedro Parks | Freshwater Emergent Wetland | 4442.81746760000 | 1.097820196 |
| 1233 | PEM1C | -106.849058028883 | 36.1150027361405 | San Pedro Parks | Freshwater Emergent Wetland | 4446.07065129000 | 1.098624058 |
| 1234 | PEM1A | -106.836197082116 | 36.0977075971008 | San Pedro Parks | Freshwater Emergent Wetland | 4556.75203719000 | 1.125973428 |
| 1235 | PEM1A | -106.815030561729 | 36.0862083603281 | San Pedro Parks | Freshwater Emergent Wetland | 4688.34865173000 | 1.158490952 |
| 1236 | PEM1A | -106.814775960284 | 36.1154676273349 | San Pedro Parks | Freshwater Emergent Wetland | 4837.62416959000 | 1.195376932 |
| 1237 | PEM1C | -106.777646486806 | 36.0762376211351 | San Pedro Parks | Freshwater Emergent Wetland | 4850.99505647000 | 1.198680878 |
| 1238 | PEM1C | -106.852723509689 | 36.1099193888577 | San Pedro Parks | Freshwater Emergent Wetland | 4862.62015177000 | 1.20155344 |
| 1239 | PEM1A | -106.83378427209 | 36.0976087629861 | San Pedro Parks | Freshwater Emergent Wetland | 4919.73197407000 | 1.215665771 |
| 1240 | PEM1C | -106.867341578995 | 36.0701118529728 | San Pedro Parks | Freshwater Emergent Wetland | 5047.59889698000 | 1.247261687 |
| 1241 | PEM1A | -106.817154643073 | 36.1035534312229 | San Pedro Parks | Freshwater Emergent Wetland | 5214.92403881000 | 1.28860773 |
| 1242 | PEM1J | -106.834345384147 | 36.1029581603974 | San Pedro Parks | Freshwater Emergent Wetland | 5298.17424241000 | 1.309178855 |
| 1243 | PEM1A | -106.841614388147 | 36.1000188154653 | San Pedro Parks | Freshwater Emergent Wetland | 5337.81260627000 | 1.318973495 |
| 1244 | PEM1A | -106.851419817253 | 36.0893753685656 | San Pedro Parks | Freshwater Emergent Wetland | 5537.55659145000 | 1.368330234 |
| 1245 | PEM1J | -106.826888974618 | 36.0958118062413 | San Pedro Parks | Freshwater Emergent Wetland | 5547.51109670000 | 1.370789992 |
| 1246 | PEM1A | -106.811410603832 | 36.0784458594109 | San Pedro Parks | Freshwater Emergent Wetland | 5727.23067963000 | 1.415198701 |
| 1247 | PEM1A | -106.826313139796 | 36.0723156098425 | San Pedro Parks | Freshwater Emergent Wetland | 5944.72922997000 | 1.468942593 |
| 1248 | PEM1A | -106.789953944217 | 36.0897874753045 | San Pedro Parks | Freshwater Emergent Wetland | 6582.60173080000 | 1.626560888 |
| 1249 | PEM1A | -106.801439767585 | 36.1016635638416 | San Pedro Parks | Freshwater Emergent Wetland | 6781.44152768000 | 1.675694201 |
| 1250 | PEM1C | -106.799838028522 | 36.059775888233 | San Pedro Parks | Freshwater Emergent Wetland | 6906.83044905000 | 1.706677804 |
| 1251 | PEM1C | -106.833695483538 | 36.1246220482921 | San Pedro Parks | Freshwater Emergent Wetland | 7051.75724336000 | 1.742489215 |
| 1252 | PEM1A | -106.830205235462 | 36.0675474976381 | San Pedro Parks | Freshwater Emergent Wetland | 7101.69806779000 | 1.754829593 |
| 1253 | PEM1C | -106.868112056555 | 36.0675100712016 | San Pedro Parks | Freshwater Emergent Wetland | 7153.76078639000 | 1.76769429 |
| 1254 | PEM1C | -106.828735612181 | 36.0665110099072 | San Pedro Parks | Freshwater Emergent Wetland | 7190.97975506000 | 1.776891097 |
| 1255 | PEM1A | -106.796806381481 | 36.0936405749758 | San Pedro Parks | Freshwater Emergent Wetland | 7294.99853132000 | 1.802594137 |
| 1256 | PEM1A | -106.810865638715 | 36.0930500919569 | San Pedro Parks | Freshwater Emergent Wetland | 7693.26595029000 | 1.901006016 |
| 1257 | PEM1J | -106.777421990378 | 36.0643464884484 | San Pedro Parks | Freshwater Emergent Wetland | 7836.83727208000 | 1.93648249 |
| 1258 | PEM1A | -106.812597495608 | 36.0809098707212 | San Pedro Parks | Freshwater Emergent Wetland | 7879.01324932000 | 1.946904174 |
| 1259 | PEM1A | -106.814881195551 | 36.1293063413196 | San Pedro Parks | Freshwater Emergent Wetland | 8284.03148536000 | 2.04698418 |
| 1260 | PEM1C | -106.862179929844 | 36.1013906253367 | San Pedro Parks | Freshwater Emergent Wetland | 9215.67854730000 | 2.277194169 |
| 1261 | PEM1C | -106.850020993972 | 36.0989501251502 | San Pedro Parks | Freshwater Emergent Wetland | 9333.03946943000 | 2.306194053 |
| 1262 | PEM1A | -106.787471648076 | 36.087946991547 | San Pedro Parks | Freshwater Emergent Wetland | 9529.60121969000 | 2.354764461 |
| 1263 | PEM1A | -106.829026904541 | 36.0718971880837 | San Pedro Parks | Freshwater Emergent Wetland | 9601.41731910000 | 2.37251022 |
| 1264 | PEM1A | -106.84986975983 | 36.0653553196987 | San Pedro Parks | Freshwater Emergent Wetland | 10245.42567550000 | 2.531644684 |
| 1265 | PEM1A | -106.855487642376 | 36.1259588535787 | San Pedro Parks | Freshwater Emergent Wetland | 11001.64797940000 | 2.718507216 |
| 1266 | PEM1C | -106.805120128662 | 36.0548609771876 | San Pedro Parks | Freshwater Emergent Wetland | 11181.80069720000 | 2.763022952 |
| 1267 | PEM1C | -106.869761410884 | 36.0769127880392 | San Pedro Parks | Freshwater Emergent Wetland | 11565.04347570000 | 2.857722243 |
| 1268 | PEM1A | -106.840481086861 | 36.1104601944873 | San Pedro Parks | Freshwater Emergent Wetland | 12247.04886430000 | 3.026245774 |
| 1269 | PEM1A | -106.819097228317 | 36.1079597656762 | San Pedro Parks | Freshwater Emergent Wetland | 12640.98543700000 | 3.123587501 |
| 1270 | PEM1A | -106.824755681918 | 36.1192899652713 | San Pedro Parks | Freshwater Emergent Wetland | 14357.02080270000 | 3.54761984 |
| 1271 | PEM1A | -106.832264888565 | 36.0971633500351 | San Pedro Parks | Freshwater Emergent Wetland | 15304.05043380000 | 3.781630862 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|------|-------|-------------------|------------------|-----------------|-----------------------------------|--------------------|-------------|
| 1272 | PEM1C | -106.819134054956 | 36.1183613419422 | San Pedro Parks | Freshwater Emergent Wetland | 15377.92816280000 | 3.799886049 |
| 1273 | PEM1C | -106.865410220801 | 36.1061106801284 | San Pedro Parks | Freshwater Emergent Wetland | 15454.03473290000 | 3.818691982 |
| 1274 | PEM1A | -106.828004881868 | 36.1034692724279 | San Pedro Parks | Freshwater Emergent Wetland | 15848.68260910000 | 3.916209473 |
| 1275 | PEM1A | -106.81677769817 | 36.0894435881195 | San Pedro Parks | Freshwater Emergent Wetland | 16613.06478850000 | 4.105088309 |
| 1276 | PEM1A | -106.783691433991 | 36.1112633550531 | San Pedro Parks | Freshwater Emergent Wetland | 16699.82021490000 | 4.126525575 |
| 1277 | PEM1A | -106.837741309547 | 36.1157651084166 | San Pedro Parks | Freshwater Emergent Wetland | 17647.15675420000 | 4.360612434 |
| 1278 | PEM1A | -106.824799929502 | 36.1036007678548 | San Pedro Parks | Freshwater Emergent Wetland | 19017.45801920000 | 4.699213877 |
| 1279 | PEM1B | -106.780857463018 | 36.108400976679 | San Pedro Parks | Freshwater Emergent Wetland | 19300.38059170000 | 4.769124044 |
| 1280 | PEM1A | -106.78133123587 | 36.1269093105837 | San Pedro Parks | Freshwater Emergent Wetland | 19376.00815250000 | 4.787811614 |
| 1281 | PEM1A | -106.802878226653 | 36.0995966191239 | San Pedro Parks | Freshwater Emergent Wetland | 19590.91170420000 | 4.840914282 |
| 1282 | PEM1A | -106.81460330664 | 36.1270337284695 | San Pedro Parks | Freshwater Emergent Wetland | 19684.07658240000 | 4.863935324 |
| 1283 | PEM1C | -106.811869983326 | 36.0500132016745 | San Pedro Parks | Freshwater Emergent Wetland | 20425.59064880000 | 5.047163449 |
| 1284 | PEM1A | -106.829656254382 | 36.1062018036554 | San Pedro Parks | Freshwater Emergent Wetland | 20613.61807020000 | 5.093625025 |
| 1285 | PEM1A | -106.838197824683 | 36.0748406775121 | San Pedro Parks | Freshwater Emergent Wetland | 20619.72301420000 | 5.095133557 |
| 1286 | PEM1A | -106.821191374664 | 36.0544722889631 | San Pedro Parks | Freshwater Emergent Wetland | 20622.51196050000 | 5.095822705 |
| 1287 | PEM1C | -106.8090113748 | 36.0516986092873 | San Pedro Parks | Freshwater Emergent Wetland | 21230.00907710000 | 5.245935243 |
| 1288 | PEM1A | -106.845310692563 | 36.1041785638966 | San Pedro Parks | Freshwater Emergent Wetland | 22238.10238610000 | 5.4950351 |
| 1289 | PEM1A | -106.871309391237 | 36.0848408958477 | San Pedro Parks | Freshwater Emergent Wetland | 23216.48737000000 | 5.736794029 |
| 1290 | PEM1A | -106.815469292683 | 36.0672989455281 | San Pedro Parks | Freshwater Emergent Wetland | 24647.85033490000 | 6.090483818 |
| 1291 | PEM1A | -106.833164698748 | 36.0665032714496 | San Pedro Parks | Freshwater Emergent Wetland | 26434.04342010000 | 6.531852129 |
| 1292 | PEM1C | -106.853189630058 | 36.0701987673678 | San Pedro Parks | Freshwater Emergent Wetland | 26667.90948630000 | 6.589640434 |
| 1293 | PEM1C | -106.852536341406 | 36.0670236341943 | San Pedro Parks | Freshwater Emergent Wetland | 27355.97645430000 | 6.759661782 |
| 1294 | PEM1A | -106.845266192011 | 36.1144756723427 | San Pedro Parks | Freshwater Emergent Wetland | 27811.43524790000 | 6.87220565 |
| 1295 | PEM1A | -106.828992964058 | 36.1150712556039 | San Pedro Parks | Freshwater Emergent Wetland | 27934.86955540000 | 6.902706267 |
| 1296 | PEM1A | -106.828501925767 | 36.1102132467091 | San Pedro Parks | Freshwater Emergent Wetland | 29382.61022660000 | 7.260442987 |
| 1297 | PEM1A | -106.834569091241 | 36.0705933385553 | San Pedro Parks | Freshwater Emergent Wetland | 33953.41183670000 | 8.389888065 |
| 1298 | PEM1A | -106.814708401094 | 36.09945167047 | San Pedro Parks | Freshwater Emergent Wetland | 34340.07684900000 | 8.485432989 |
| 1299 | PEM1A | -106.794673248243 | 36.0892596199148 | San Pedro Parks | Freshwater Emergent Wetland | 35799.79315180000 | 8.846128888 |
| 1300 | PEM1A | -106.815672014242 | 36.0726218434769 | San Pedro Parks | Freshwater Emergent Wetland | 36457.88405580000 | 9.00874315 |
| 1301 | PEM1A | -106.806667875151 | 36.0746220705238 | San Pedro Parks | Freshwater Emergent Wetland | 38265.94857130000 | 9.455515892 |
| 1302 | PEM1A | -106.850061869617 | 36.0950620684972 | San Pedro Parks | Freshwater Emergent Wetland | 38720.41548470000 | 9.567814666 |
| 1303 | PEM1A | -106.785282820151 | 36.1338891976862 | San Pedro Parks | Freshwater Emergent Wetland | 39954.38497080000 | 9.872728526 |
| 1304 | PEM1C | -106.852382466107 | 36.1169397898644 | San Pedro Parks | Freshwater Emergent Wetland | 40718.14260260000 | 10.06145304 |
| 1305 | PEM1A | -106.808753429287 | 36.1019871905061 | San Pedro Parks | Freshwater Emergent Wetland | 40811.55821840000 | 10.08453604 |
| 1306 | PEM1J | -106.836168680772 | 36.1050763015975 | San Pedro Parks | Freshwater Emergent Wetland | 43185.89407050000 | 10.67123442 |
| 1307 | PEM1C | -106.845989029798 | 36.0689292292594 | San Pedro Parks | Freshwater Emergent Wetland | 48059.97667020000 | 11.87562024 |
| 1308 | PEM1A | -106.836768218922 | 36.0485691607073 | San Pedro Parks | Freshwater Emergent Wetland | 48632.19646160000 | 12.01701575 |
| 1309 | PEM1C | -106.86363727635 | 36.0899319632641 | San Pedro Parks | Freshwater Emergent Wetland | 54088.03398340000 | 13.3651532 |
| 1310 | PEM1A | -106.835200978252 | 36.1036175306181 | San Pedro Parks | Freshwater Emergent Wetland | 57102.69546660000 | 14.11007605 |
| 1311 | PEM1C | -106.79285105311 | 36.0663452317404 | San Pedro Parks | Freshwater Emergent Wetland | 64030.26831170000 | 15.8218793 |
| 1312 | PEM1A | -106.791290473319 | 36.0836161399477 | San Pedro Parks | Freshwater Emergent Wetland | 75678.09912850000 | 18.70005829 |
| 1313 | PEM1C | -106.854029841301 | 36.1068757105027 | San Pedro Parks | Freshwater Emergent Wetland | 93457.09123500000 | 23.09324724 |
| 1314 | PEM1C | -106.849199774611 | 36.0805242100684 | San Pedro Parks | Freshwater Emergent Wetland | 97410.29145460000 | 24.07008302 |
| 1315 | PEM1C | -106.777903995651 | 36.098346057895 | San Pedro Parks | Freshwater Emergent Wetland | 101359.82316700000 | 25.0460123 |
| 1316 | PEM1A | -106.808609172277 | 36.1089392407473 | San Pedro Parks | Freshwater Emergent Wetland | 108053.18803100000 | 26.69994276 |
| 1317 | PEM1A | -106.834046736645 | 36.0808851403972 | San Pedro Parks | Freshwater Emergent Wetland | 125316.06083600000 | 30.96559863 |
| 1318 | PEM1A | -106.783361260194 | 36.0734617607662 | San Pedro Parks | Freshwater Emergent Wetland | 129370.72016800000 | 31.96750495 |
| 1319 | PEM1C | -106.859713170451 | 36.0981714374221 | San Pedro Parks | Freshwater Emergent Wetland | 139378.42050200000 | 34.44040771 |
| 1320 | PEM1C | -106.822304002895 | 36.1043205014043 | San Pedro Parks | Freshwater Emergent Wetland | 171418.02782000000 | 42.35739467 |
| 1321 | PEM1C | -106.830593455774 | 36.1216582449496 | San Pedro Parks | Freshwater Emergent Wetland | 233796.31716400000 | 57.71106997 |
| 1322 | PEM1C | -106.827649470881 | 36.0885929905033 | San Pedro Parks | Freshwater Emergent Wetland | 353986.17640900000 | 87.46998419 |
| 1323 | PFO1A | -106.868782650004 | 36.0904343050995 | San Pedro Parks | Freshwater Forested/Shrub Wetland | 2546.99373698000 | 0.629362152 |
| 1324 | PSS1A | -106.848784689344 | 36.1054476625911 | San Pedro Parks | Freshwater Forested/Shrub Wetland | 3737.99223131000 | 0.92365788 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|------|-----------|-------------------|------------------|-----------------|-----------------------------------|--------------------|-------------|
| 1325 | PFO1A | -106.869625049595 | 36.0741018771717 | San Pedro Parks | Freshwater Forested/Shrub Wetland | 4450.54630712000 | 1.099729992 |
| 1326 | PFO1A | -106.852668831144 | 36.0682753781304 | San Pedro Parks | Freshwater Forested/Shrub Wetland | 4558.70534569000 | 1.126456091 |
| 1327 | PFO1A | -106.827146038469 | 36.1248291849442 | San Pedro Parks | Freshwater Forested/Shrub Wetland | 6908.47484619000 | 1.707084134 |
| 1328 | PFO1A | -106.827517924756 | 36.1122677821959 | San Pedro Parks | Freshwater Forested/Shrub Wetland | 7692.62775118000 | 1.900848317 |
| 1329 | PFO1A | -106.867887458021 | 36.0706709268019 | San Pedro Parks | Freshwater Forested/Shrub Wetland | 13961.60315810000 | 3.44991214 |
| 1330 | PFO1A | -106.820369575507 | 36.0914157678086 | San Pedro Parks | Freshwater Forested/Shrub Wetland | 14848.15233070000 | 3.668978441 |
| 1331 | PFO1A | -106.824386142211 | 36.1197050260096 | San Pedro Parks | Freshwater Forested/Shrub Wetland | 16053.29133200000 | 3.966768288 |
| 1332 | PFO1A | -106.825735592841 | 36.1242933308546 | San Pedro Parks | Freshwater Forested/Shrub Wetland | 20208.79967880000 | 4.993594401 |
| 1333 | PUSA | -106.849399663778 | 36.1681701954082 | San Pedro Parks | Other | 2373.32457595000 | 0.586448503 |
| 1334 | PEM1C | -105.398138022522 | 36.5510709481345 | Wheeler Peak | Freshwater Emergent Wetland | 296.70899919800 | 0.073316794 |
| 1335 | PEM1C | -105.429437349966 | 36.5511470748184 | Wheeler Peak | Freshwater Emergent Wetland | 536.62250804400 | 0.132599422 |
| 1336 | PEM1A | -105.398554959125 | 36.5500431352514 | Wheeler Peak | Freshwater Emergent Wetland | 570.43912837200 | 0.140955509 |
| 1337 | PEM1A | -105.415195987733 | 36.5912538207873 | Wheeler Peak | Freshwater Emergent Wetland | 832.96771828300 | 0.205826323 |
| 1338 | PEM1A | -105.397806616736 | 36.5506382601121 | Wheeler Peak | Freshwater Emergent Wetland | 1942.83548878000 | 0.480074649 |
| 1339 | PEM1A | -105.404878151777 | 36.5702831471157 | Wheeler Peak | Freshwater Emergent Wetland | 2080.09407660000 | 0.513991246 |
| 1340 | PEM1C | -105.429074676454 | 36.5494159827864 | Wheeler Peak | Freshwater Emergent Wetland | 2128.93847901000 | 0.526060698 |
| 1341 | PEM1A | -105.406397364873 | 36.5552371799442 | Wheeler Peak | Freshwater Emergent Wetland | 2500.26371692000 | 0.617815164 |
| 1342 | PEM1C | -105.406689027598 | 36.5547948336153 | Wheeler Peak | Freshwater Emergent Wetland | 3495.40720782000 | 0.863715121 |
| 1343 | PEM1C | -105.456476492245 | 36.5407997669613 | Wheeler Peak | Freshwater Emergent Wetland | 3527.61051329000 | 0.871672558 |
| 1344 | PEM1A | -105.41790332848 | 36.5831988683862 | Wheeler Peak | Freshwater Emergent Wetland | 3655.02898400000 | 0.903157662 |
| 1345 | PEM1A | -105.399127088347 | 36.5588163595642 | Wheeler Peak | Freshwater Emergent Wetland | 3809.96786407000 | 0.941443059 |
| 1346 | PEM1A | -105.429795750606 | 36.5545372572559 | Wheeler Peak | Freshwater Emergent Wetland | 3989.05643297000 | 0.985695845 |
| 1347 | PEM1A | -105.407942552475 | 36.5537918773663 | Wheeler Peak | Freshwater Emergent Wetland | 7603.47086957000 | 1.878817652 |
| 1348 | PEM1C | -105.429289236183 | 36.5555322591196 | Wheeler Peak | Freshwater Emergent Wetland | 8433.15192259000 | 2.08383184 |
| 1349 | PEM1A | -105.373439309627 | 36.6203885604524 | Wheeler Peak | Freshwater Emergent Wetland | 15474.00133510000 | 3.82362573 |
| 1350 | PEM1A | -105.428828696191 | 36.549896949843 | Wheeler Peak | Freshwater Emergent Wetland | 44351.29479910000 | 10.95920494 |
| 1351 | PEM1/SS1A | -105.359947575222 | 36.5809610670855 | Wheeler Peak | Freshwater Emergent Wetland | 115801.46869100000 | 28.61454291 |
| 1352 | PUBF | -105.420992935352 | 36.5721634060463 | Wheeler Peak | Freshwater Pond | 813.39838377000 | 0.200990741 |
| 1353 | PUBF | -105.439863519832 | 36.5490532960211 | Wheeler Peak | Freshwater Pond | 897.38225494700 | 0.221743155 |
| 1354 | PUBF | -105.397565696732 | 36.5505771477948 | Wheeler Peak | Freshwater Pond | 1392.94282099000 | 0.344196171 |
| 1355 | PUBH | -105.456550767918 | 36.5410879950975 | Wheeler Peak | Freshwater Pond | 2418.01979495000 | 0.597492691 |
| 1356 | PUBH | -105.418546298425 | 36.5865625578201 | Wheeler Peak | Freshwater Pond | 2580.02869140000 | 0.63752509 |
| 1357 | PUBH | -105.40144700801 | 36.5551348845159 | Wheeler Peak | Freshwater Pond | 2678.01522122000 | 0.661737561 |
| 1358 | PUBH | -105.418196567726 | 36.5882387315303 | Wheeler Peak | Freshwater Pond | 3914.78397636000 | 0.967343121 |
| 1359 | PUBH | -105.429462022706 | 36.5566634017427 | Wheeler Peak | Freshwater Pond | 13334.82633660000 | 3.295035588 |
| 1360 | PUBH | -105.405577605352 | 36.5645134106908 | Wheeler Peak | Freshwater Pond | 23576.95259760000 | 5.825864987 |
| 1361 | PUBH | -105.404346607393 | 36.5776185439219 | Wheeler Peak | Freshwater Pond | 34862.93223770000 | 8.614630556 |
| 1362 | PEM1/SS1B | -105.798047879624 | 33.5356834813145 | White Mountain | Freshwater Emergent Wetland | 703.27527360400 | 0.17377932 |
| 1363 | PEM1B | -105.837524012652 | 33.4628794816112 | White Mountain | Freshwater Emergent Wetland | 703.28159765100 | 0.173780883 |
| 1364 | PEM1B | -105.825862772243 | 33.4872241461529 | White Mountain | Freshwater Emergent Wetland | 906.63002954400 | 0.22402828 |
| 1365 | PEM1B | -105.819854532239 | 33.490740613229 | White Mountain | Freshwater Emergent Wetland | 1062.80142841000 | 0.262618233 |
| 1366 | PEM1A | -105.76916017795 | 33.5357212833788 | White Mountain | Freshwater Emergent Wetland | 1114.40214761000 | 0.275368771 |
| 1367 | PEM1B | -105.846129905056 | 33.4661632719943 | White Mountain | Freshwater Emergent Wetland | 1355.96882858000 | 0.335059898 |
| 1368 | PEM1B | -105.841925046059 | 33.4289949822196 | White Mountain | Freshwater Emergent Wetland | 1439.07267963000 | 0.355594859 |
| 1369 | PEM1/SS1B | -105.796453709199 | 33.5162908685912 | White Mountain | Freshwater Emergent Wetland | 2068.39170959000 | 0.511099591 |
| 1370 | PEM1B | -105.781259062037 | 33.508587620294 | White Mountain | Freshwater Emergent Wetland | 2994.35783937000 | 0.739905822 |
| 1371 | PEM1/SS1B | -105.800350670673 | 33.4908938220281 | White Mountain | Freshwater Emergent Wetland | 3063.70857593000 | 0.757042389 |
| 1372 | PEM1B | -105.835581149484 | 33.4806581615583 | White Mountain | Freshwater Emergent Wetland | 3243.61428419000 | 0.80149709 |
| 1373 | PEM1/SS1B | -105.741676584527 | 33.4303175606637 | White Mountain | Freshwater Emergent Wetland | 3785.16677432000 | 0.93531471 |
| 1374 | PEM1A | -105.780007573975 | 33.5071317177538 | White Mountain | Freshwater Emergent Wetland | 9617.45153410000 | 2.376472274 |
| 1375 | PSS1/4B | -105.819789779148 | 33.5405796580159 | White Mountain | Freshwater Forested/Shrub Wetland | 441.89284623800 | 0.109191722 |
| 1376 | PSS1/4B | -105.827356624852 | 33.5224792374947 | White Mountain | Freshwater Forested/Shrub Wetland | 476.21015812700 | 0.11767153 |
| 1377 | PSS1/4A | -105.758538322009 | 33.513394523333 | White Mountain | Freshwater Forested/Shrub Wetland | 492.05361572500 | 0.121586448 |

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS

| | | | | | | | |
|------|----------|-------------------|------------------|----------------|-----------------------------------|--------------------|-------------|
| 1378 | PSS1/4A | -105.758920074741 | 33.5163895287422 | White Mountain | Freshwater Forested/Shrub Wetland | 614.64581940600 | 0.151878982 |
| 1379 | PSS1B | -105.773040146404 | 33.5615777518041 | White Mountain | Freshwater Forested/Shrub Wetland | 703.26836283300 | 0.173777612 |
| 1380 | PSS1/4B | -105.738625012775 | 33.4162444147414 | White Mountain | Freshwater Forested/Shrub Wetland | 703.26895639200 | 0.173777759 |
| 1381 | PSS1B | -105.832075612471 | 33.5054596146696 | White Mountain | Freshwater Forested/Shrub Wetland | 703.27078237000 | 0.17377821 |
| 1382 | PSS1B | -105.800339412651 | 33.5346720812963 | White Mountain | Freshwater Forested/Shrub Wetland | 703.27237659600 | 0.173778604 |
| 1383 | PSS1B | -105.84863661271 | 33.4618510146699 | White Mountain | Freshwater Forested/Shrub Wetland | 703.27781188500 | 0.173779947 |
| 1384 | PSS1B | -105.785134413293 | 33.5345928147148 | White Mountain | Freshwater Forested/Shrub Wetland | 703.27962442900 | 0.173780395 |
| 1385 | PSS1B | -105.770368612861 | 33.5360402813033 | White Mountain | Freshwater Forested/Shrub Wetland | 703.28056683900 | 0.173780628 |
| 1386 | PSS1B | -105.774853262431 | 33.5200623936604 | White Mountain | Freshwater Forested/Shrub Wetland | 703.28060116200 | 0.173780637 |
| 1387 | PSS1B | -105.80002467915 | 33.4862350814646 | White Mountain | Freshwater Forested/Shrub Wetland | 703.28060472700 | 0.173780637 |
| 1388 | PSS1/4B | -105.876791716495 | 33.4820366234001 | White Mountain | Freshwater Forested/Shrub Wetland | 703.28101172300 | 0.173780738 |
| 1389 | PSS1B | -105.792354455199 | 33.4849093623604 | White Mountain | Freshwater Forested/Shrub Wetland | 856.08427895000 | 0.211538425 |
| 1390 | PSS1B | -105.711168297358 | 33.4312671588175 | White Mountain | Freshwater Forested/Shrub Wetland | 1243.22313740000 | 0.307200437 |
| 1391 | PSS1B | -105.805108612512 | 33.5295233163106 | White Mountain | Freshwater Forested/Shrub Wetland | 1283.34027524000 | 0.317113382 |
| 1392 | PSS1/4B | -105.729048891305 | 33.4360793084104 | White Mountain | Freshwater Forested/Shrub Wetland | 1517.70455978000 | 0.375024797 |
| 1393 | PSS1B | -105.861316441922 | 33.4843159537942 | White Mountain | Freshwater Forested/Shrub Wetland | 1943.46559280000 | 0.480230348 |
| 1394 | PSS1B | -105.77035350158 | 33.5267737483426 | White Mountain | Freshwater Forested/Shrub Wetland | 1950.03404233000 | 0.481853412 |
| 1395 | PSS1B | -105.78508255012 | 33.439343730399 | White Mountain | Freshwater Forested/Shrub Wetland | 2071.06215011000 | 0.511759457 |
| 1396 | PSS1B | -105.862437498729 | 33.4675735922982 | White Mountain | Freshwater Forested/Shrub Wetland | 7663.35151999000 | 1.893614161 |
| 1397 | PSS1/4A | -105.826954176027 | 33.5042273999173 | White Mountain | Freshwater Forested/Shrub Wetland | 52345.29250280000 | 12.93452178 |
| 1398 | PSS1/4A | -105.75704557809 | 33.5356153191378 | White Mountain | Freshwater Forested/Shrub Wetland | 97547.11943000000 | 24.10389321 |
| 1399 | PSS1/4A | -105.786300602418 | 33.5368192637407 | White Mountain | Freshwater Forested/Shrub Wetland | 163926.35451800000 | 40.5062022 |
| 1400 | PSS1/41B | -105.694714213374 | 33.4385018812999 | White Mountain | Freshwater Forested/Shrub Wetland | 703.27027941500 | 0.173778086 |
| 1401 | PSS1/41B | -105.705777879783 | 33.4303668149382 | White Mountain | Freshwater Forested/Shrub Wetland | 703.27112912800 | 0.173778296 |
| 1402 | PSS1/41B | -105.698364679653 | 33.4348216147981 | White Mountain | Freshwater Forested/Shrub Wetland | 703.27567201400 | 0.173779419 |
| 1403 | PSS1/41B | -105.703180213362 | 33.4299960147907 | White Mountain | Freshwater Forested/Shrub Wetland | 703.27985147600 | 0.173780451 |
| 1404 | PSS1/41B | -105.700925213322 | 33.4289354815657 | White Mountain | Freshwater Forested/Shrub Wetland | 703.28206279100 | 0.173780998 |
| 1405 | PSS1/41B | -105.697200079257 | 33.4366636815965 | White Mountain | Freshwater Forested/Shrub Wetland | 703.28232436100 | 0.173781062 |
| | | | | | | | 4929.621712 |

Glossary for the Cowardin System Wetland Codes

Cowardin System Wetland Code Glossary

(modified from Cowardin L.M., V. Carter, F. Golet, and E.T. Rowe 1979, *Classification of Wetlands and Deepwater Habitats of the United States*, Department of the Interior, Fish and Wildlife Service, FWS/OBS-79/31, Washington DC.)

| | |
|-----------|--|
| PEM1A | Freshwater Emergent-Persistent-Temporarily Flooded |
| PEM1B | Freshwater Emergent-Persistent- Saturated |
| PEM1C | Freshwater Emergent-Persistent-Seasonally Flooded |
| PEM1F | Freshwater Emergent-Persistent-Semi-permanently flooded |
| PEM1J | Freshwater Emergent-Persistent-Intermittently Flooded |
| PEM1/SS1A | Freshwater Emergent-Persistent-Scrub Shrub-Broadleaved Deciduous-Temporarily Flooded |
| PEM1/SS1B | Freshwater Emergent-Persistent-Scrub Shrub-Broadleaved Deciduous-Saturated |
| PFO1A | Freshwater Forested-Broadleaved Deciduous-Temporarily Flooded |
| PFO1B | Freshwater Forested-Broadleaved Deciduous-Saturated |
| PFO1/SS1A | Freshwater Forested-Broadleaved Deciduous- Scrub Shrub-Broadleaved Deciduous-Temporarily Flooded |
| PFO1/SS1C | Freshwater Forested-Broadleaved Deciduous- Scrub Shrub-Broadleaved Deciduous-Seasonally Flooded |
| PFO1/4J | Freshwater Forested-Broadleaved Deciduous-Needle Leaved Evergreen -Intermittently Flooded |
| PSS1A | Freshwater Scrub Shrub- Broadleaved Deciduous-Temporarily Flooded |
| PSS1B | Freshwater Scrub Shrub- Broadleaved Deciduous-Saturated |
| PSS1C | Freshwater Scrub Shrub- Broadleaved Deciduous-Seasonally Flooded |
| PSS1J | Freshwater Scrub Shrub- Broadleaved Deciduous-Intermittently Flooded |
| PSS1/4A | Freshwater Scrub Shrub- Broadleaved Deciduous-Needle Leaved Evergreen-Temporarily Flooded |
| PSS1/4B | Freshwater Scrub Shrub- Broadleaved Deciduous- Needle Leaved Evergreen-Saturated |
| PSS1/4J | Freshwater Scrub Shrub- Broadleaved Deciduous- Needle Leaved Evergreen-Intermittently Flooded |
| PSS1/41B | Freshwater Scrub Shrub- Broadleaved Deciduous- Needle Leaved Evergreen/Broadleaved Deciduous-Saturated |
| PSS4B | Freshwater Scrub Shrub- Needle Leaved Evergreen-Saturated |
| PUBF | Freshwater Unconsolidated Bottom-Semi-permanently Flooded |
| PUBH | Freshwater Unconsolidated Bottom-Permanently Flooded |
| PUSA | Freshwater Unconsolidated Shore-Temporarily Flooded |
| PUSC | Freshwater Unconsolidated Shore-Seasonally Flooded |
| R3UBH | River Channel Upper Perennial-Unconsolidated Bottom-Permanently Flooded |
| R3USA | River Channel Upper Perennial-Unconsolidated Shore-Temporarily Flooded |

| | |
|--------|---|
| R3USC | River Channel Upper Perennial-Unconsolidated Shore-Seasonally Flooded |
| R3USJ | River Channel Upper Perennial-Unconsolidated Shore-Intermittently Flooded |
| R4SBA | River Channel Intermittent-Streambed-Temporarily Flooded |
| R4SB7A | River Channel Intermittent-Streambed-Vegetated-Temporarily Flooded |
| R4SBC | River Channel Intermittent-Streambed-Seasonally Flooded |

Definition of Some Terms:

Freshwater All non-tidal wetlands dominated by trees, shrubs, persistent emergent vegetation, emergent mosses or lichens. It also includes wetlands lacking such vegetation, but with all four characteristics: (1) less than 20 acres, (2) Active wave-formed or bedrock shoreline lacking, (3) water depth less than 2 meters at low water in the deepest part, (4) salinity due to ocean-derived salts < 0.5 parts per thousand. Freshwater includes wetlands traditionally called marsh, swamp, fen, bog, prairie, and small, shallow ponds.

Emergent – Characterized by erect, rooted, herbaceous hydrophytes, excluding mosses and lichens.

Forested- Characterized by woody vegetation that is 6 meters or taller.

Scrub Shrub – Includes areas dominated by woody vegetation less than 6 meters (20 feet) tall.

Unconsolidated Bottom – Includes wetlands with at least 25% cover of particles smaller than stones, and a vegetated cover less than 30%.

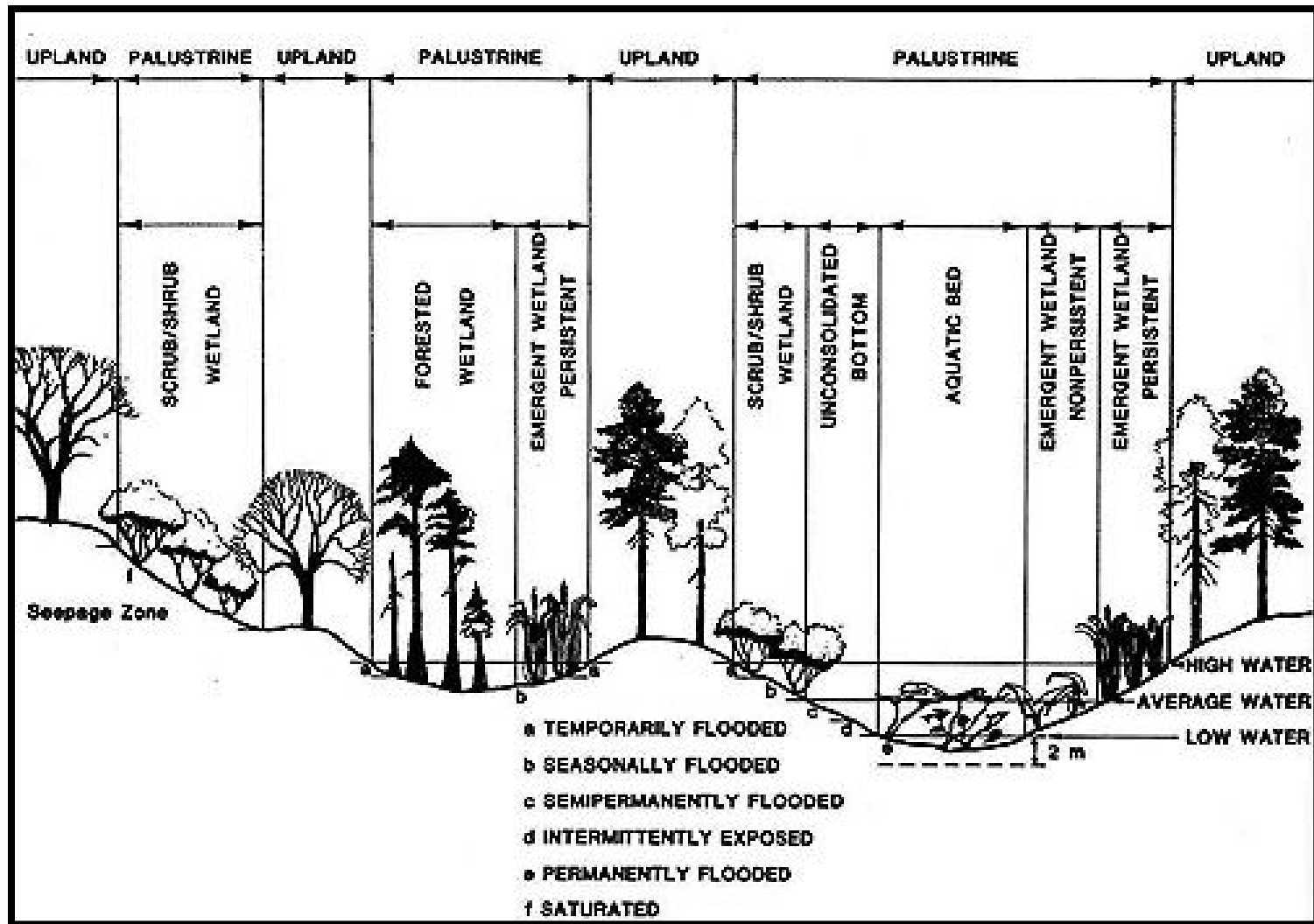
Unconsolidated Shore – All wetlands having all three characteristics: (1) unconsolidated substrates with less than 75% areal cover of stones, boulders and bedrock, (2) less than 30% areal cover of vegetation other than pioneering plants, (3) either irregularly exposed, regularly flooded, irregularly flooded, seasonally flooded, temporarily flooded, intermittently flooded, saturated or artificially flooded water regimes. Erosion and deposition by waves and currents produce a number of landforms including beaches, bars, flats, all of which are included in this class.

River Channel All wetlands contained within a channel (an open conduit which periodically or continuously contains moving (flowing) water or which forms a connecting link between two bodies of standing water. The river channel wetlands are bounded by the landward side by upland, by the channel bank, or by wetland dominated by trees, shrubs, persistent emergent vegetation, emergent mosses, or lichens. The river channel system terminates where the channel enters a lake or the concentration of ocean derived salts exceeds 0.5 parts per thousand during the period of annual average low flow. In braided systems, the river channel system is bounded by the banks forming the outer limits of the depression in which the braiding occurs.

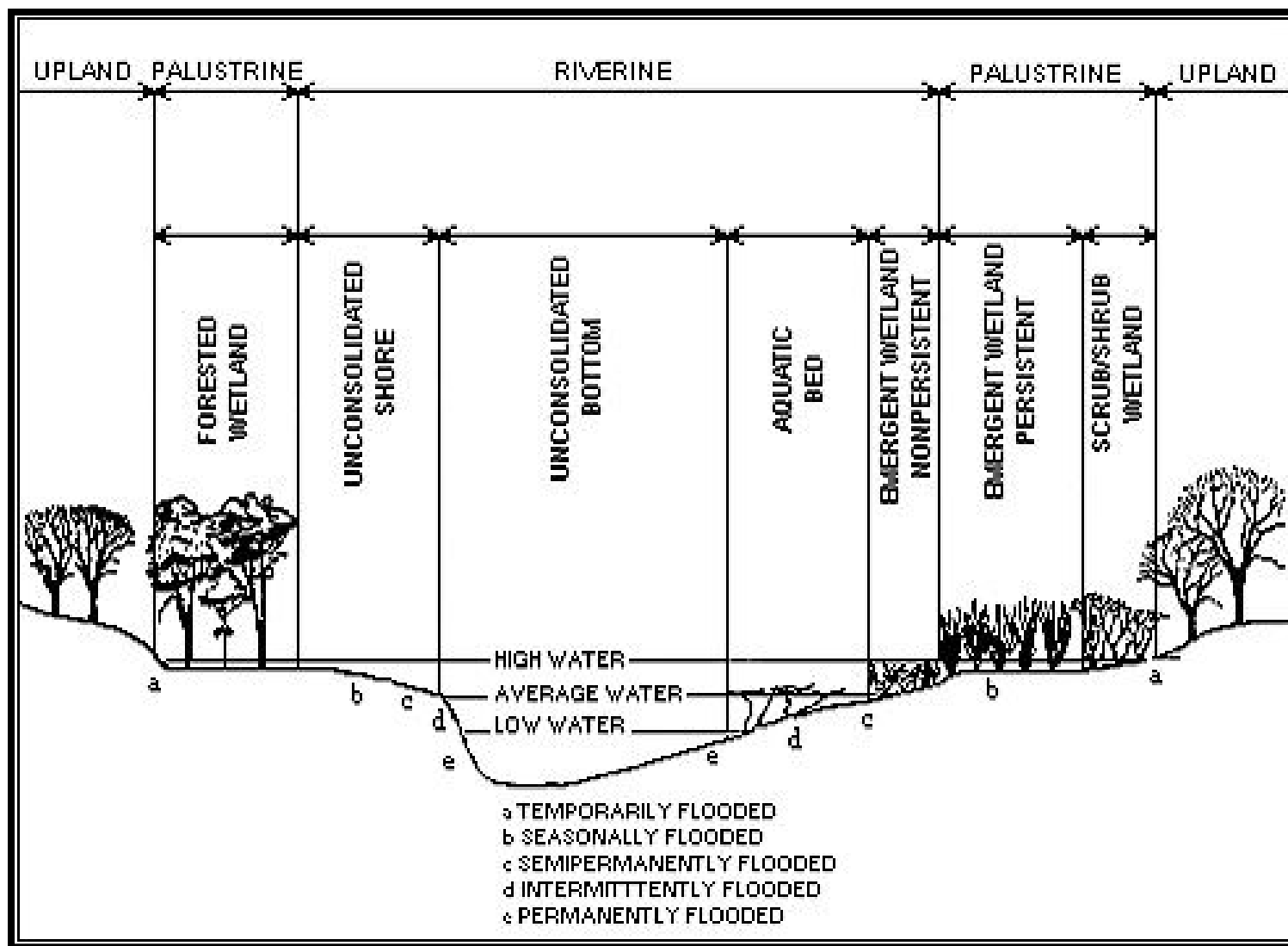
Upper Perennial – The gradient is high and the velocity of water fast.

Intermittent- The channel contains flowing water for only part of the year. When it is not flowing, it may remain in pools or surface water may be absent.

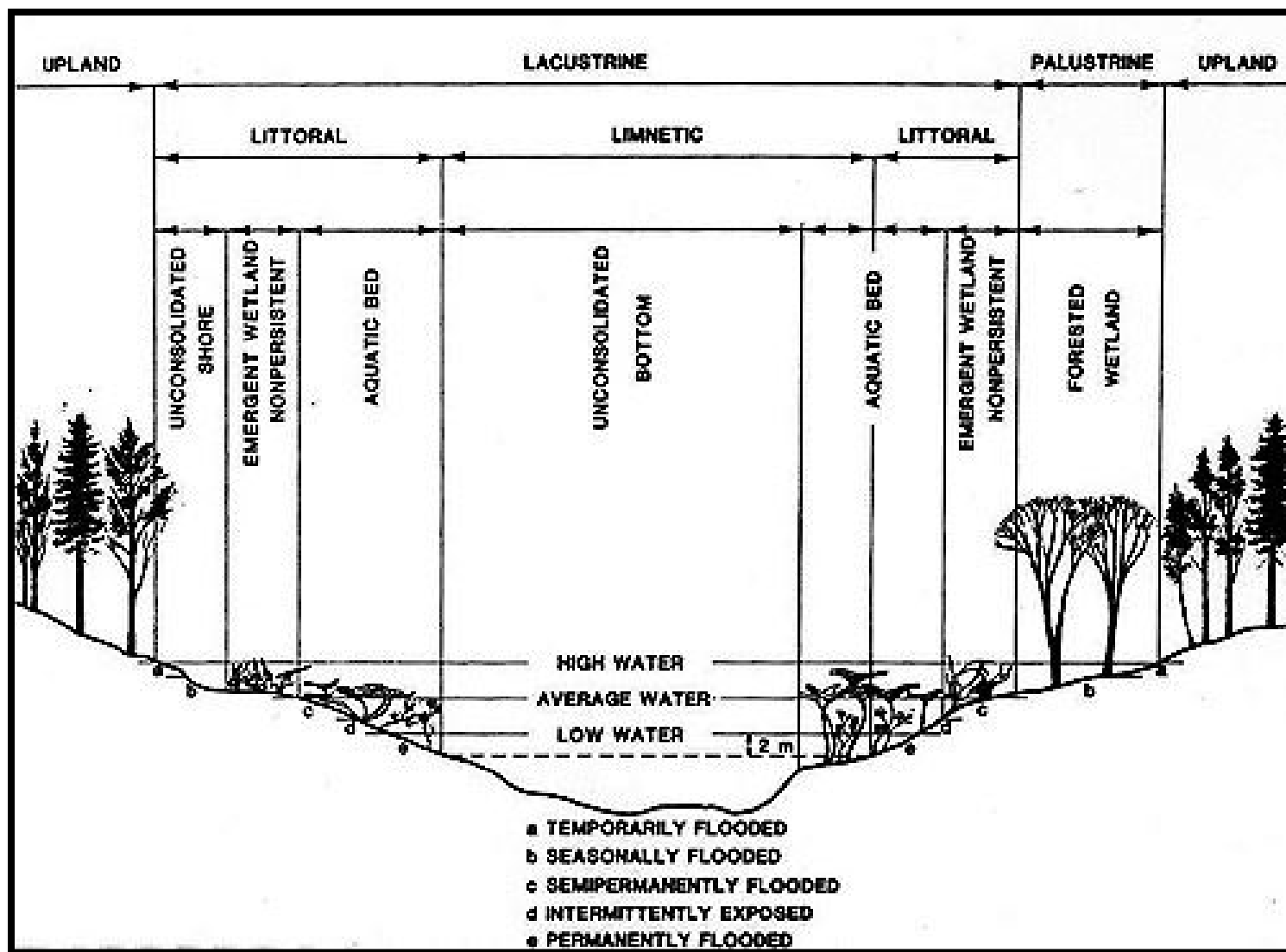
Example Visualizations:



Distinguishing features and examples of habitats in the Palustrine (freshwater) system of *Classification of Wetlands and Deepwater Habitats of the United States* (Cowardin et al. 1979).



Distinguishing features and examples of habitats in the Riverine system of *Classification of Wetlands and Deepwater Habitats of the United States* (Cowardin et al. 1979).



Distinguishing features and examples of habitats in the Lacustrine (lakes and ponds) system of *Classification of Wetlands and Deepwater Habitats of the United States* (Cowardin et al. 1979).

VIII. References

Cowardin, L.M, V. Carter, F.C. Golet and E.T. LaRoe 1979, *Classification of Wetlands and Deepwater Habitats of the United States*, U.S Department of the Interior, Fish and Wildlife Service, FWS/OBS 79/31, Washington, D.C.