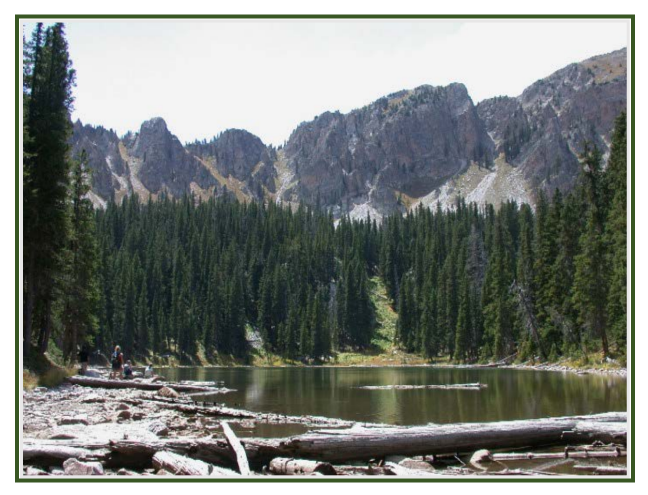


Maps and List of Wetlands



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
	Introduction
III.	Maps of Wetlands in US Forest Service Wilderness Areas7
IV.	List of Wetlands in US Forest Service Wilderness Areas
V.	Maps12
VI.	List of Wetlands within USFS Wilderness Areas in New Mexico Designated
as Ou	tstanding National Resource Waters
VII.	Glossary for the Cowardin System Classification Codes
VIII.	References

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.

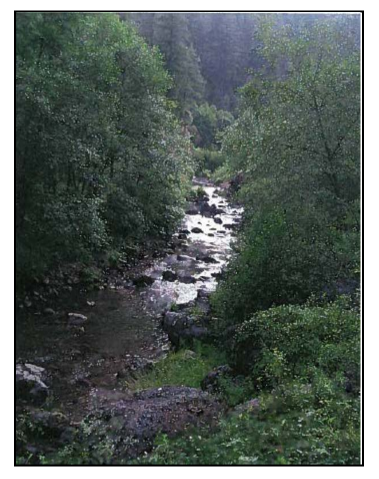


Figure 2. Middle Fork of the Gila, Gila Wilderness NWI Classification PFO1A.

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. Columns 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.

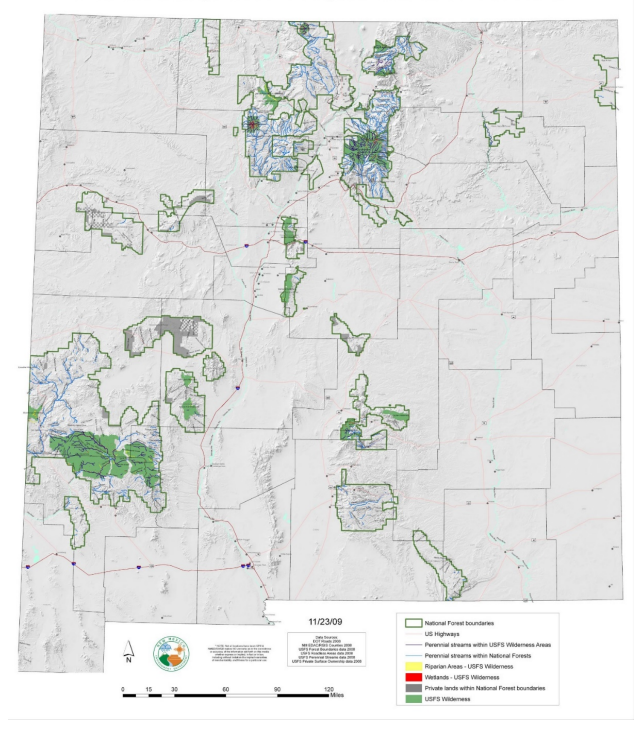


Figure 4. Pueblo Creek, Blue Range Wilderness Wetlands NWI Classification PSS1J.

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)

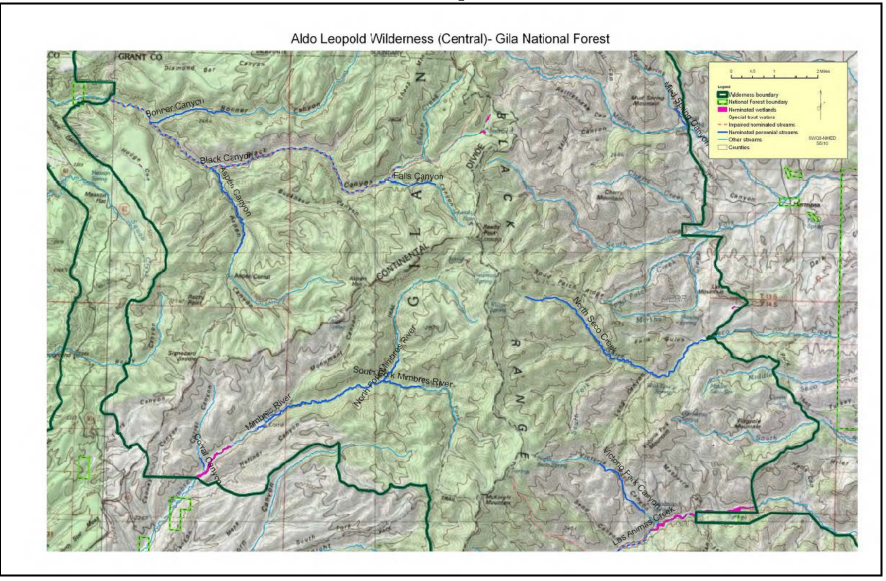
1.	Aldo Leopold Wilderness (Central) – Gila National Forest	10
1. 2.	Aldo Leopold Wilderness (North) – Gila National Forest	
2. 3.	Aldo Leopold Wilderness (South) – Gila National Forest	
3. 4.	<u>Apache Kid Wilderness (North)</u> – Cibola National Forest	
4. 5.	<u>Apache Kid Wilderness (North)</u> – Cibola National Forest	
6. 7	Blue Range Wilderness – Gila National Forest	
7.	<u>Chama River Canyon Wilderness (North)</u> – Carson & Santa Fe National Forests	
8.	Chama River Canyon Wilderness (South) – Carson & Santa Fe National Forests	
9. 10	<u>Cruces Basin Wilderness</u> – Carson National Forest	
	Dome Wilderness – Santa Fe National Forest	
	Gila Wilderness (Central) – Gila National Forest	
	Gila Wilderness (C2) – Gila National Forest	
	Gila Wilderness (C3) – Gila National Forest	
	Gila Wilderness (CC) – Gila National Forest	
	<u>Gila Wilderness (East)</u> – 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	
	<u>Gila Wilderness (Northeast)</u> – Gila National Forest	
	<u>Gila Wilderness (Northwest)</u> – Gila National Forest	
	<u>Gila Wilderness (West)</u> – Gila National Forest	
	<u>Gila Wilderness (West Central)</u> – Gila National Forest	
	Gila Wilderness (S1) – Gila National Forest	
	Gila Wilderness (S2) – Gila National Forest	
	Gila Wilderness (S3) – Gila National Forest	
	<u>Gila Wilderness (S4)</u> – Gila National Forest	
	Latir Peak Wilderness – Carson National Forest	
	Pecos Wilderness (Northeast) - Carson & Santa Fe National Forests	
	Pecos Wilderness (Northwest) - Carson & Santa Fe National Forests	
	Pecos Wilderness (Pecos River Map 1) - Santa Fe National Forest	
	Pecos Wilderness (Pecos River Map 2) - Santa Fe National Forest	
	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	
40.	White Mountain Wilderness (South) – Lincoln National Forest	51

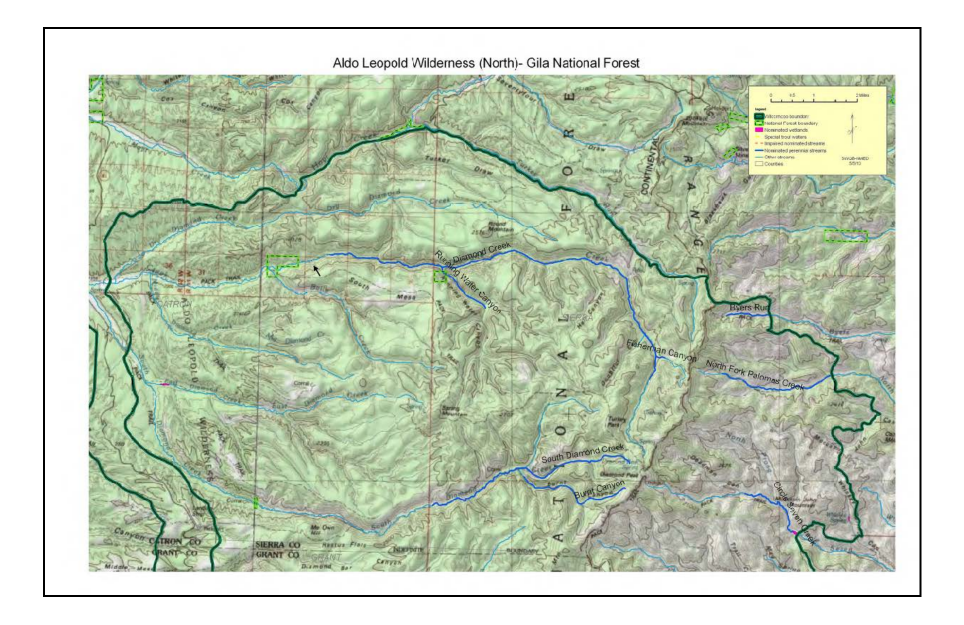


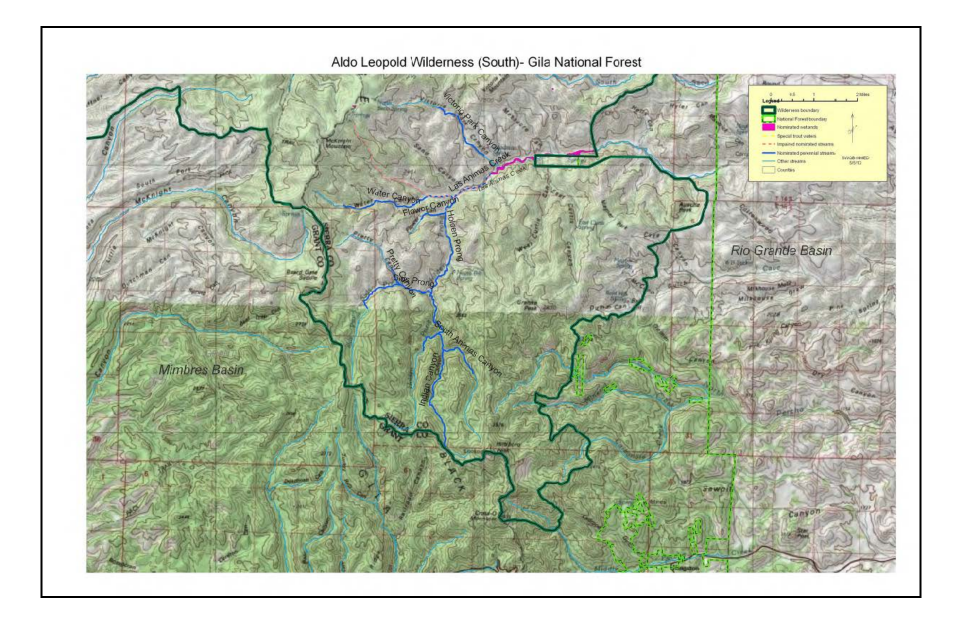
Nominated Waters, Wetlands and Riparian Areas on USFS Wilderness

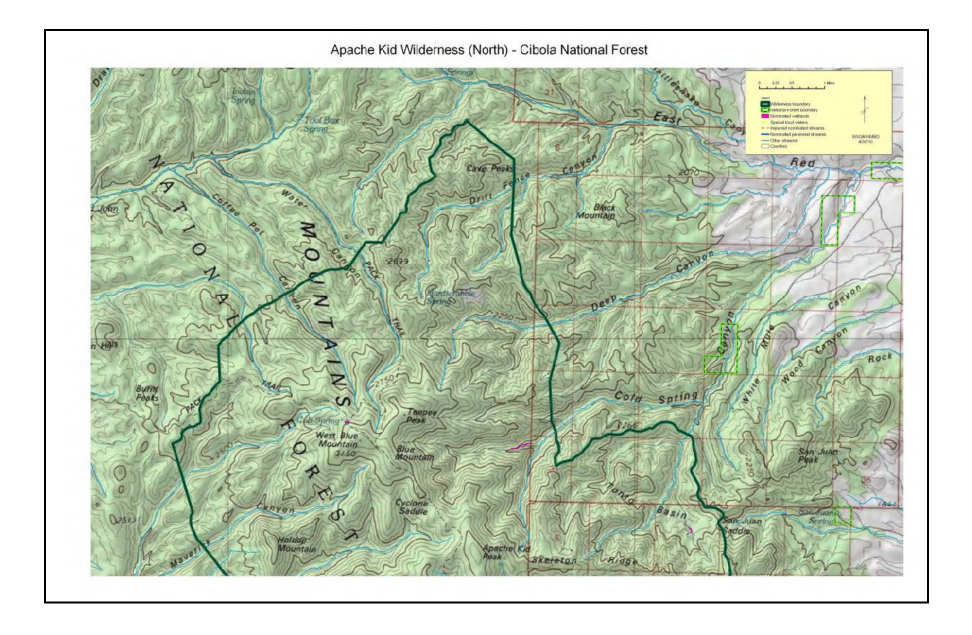
Figure 5. USFS Wilderness areas and all waters nominated for ONRW status.

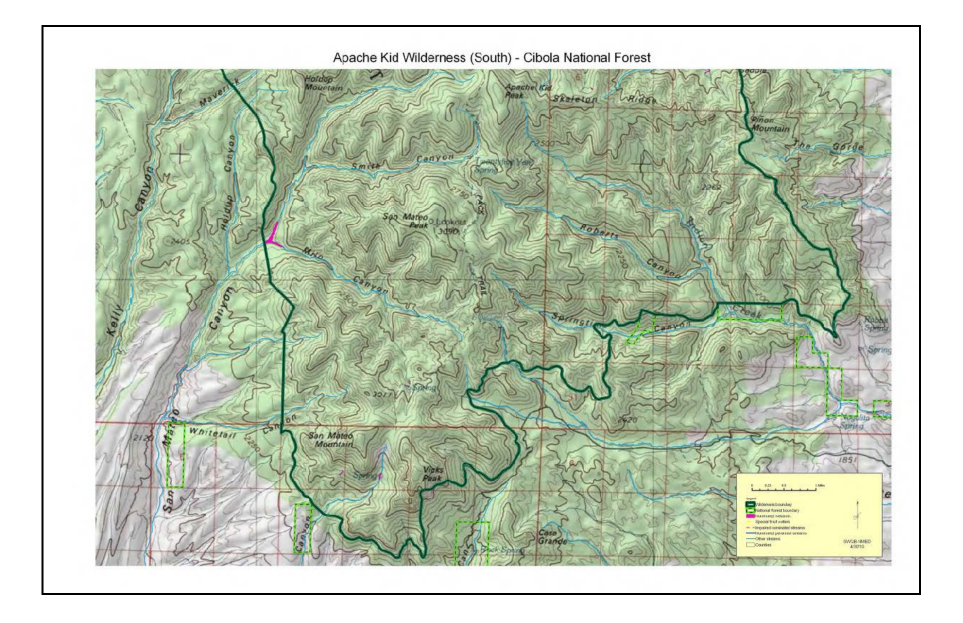


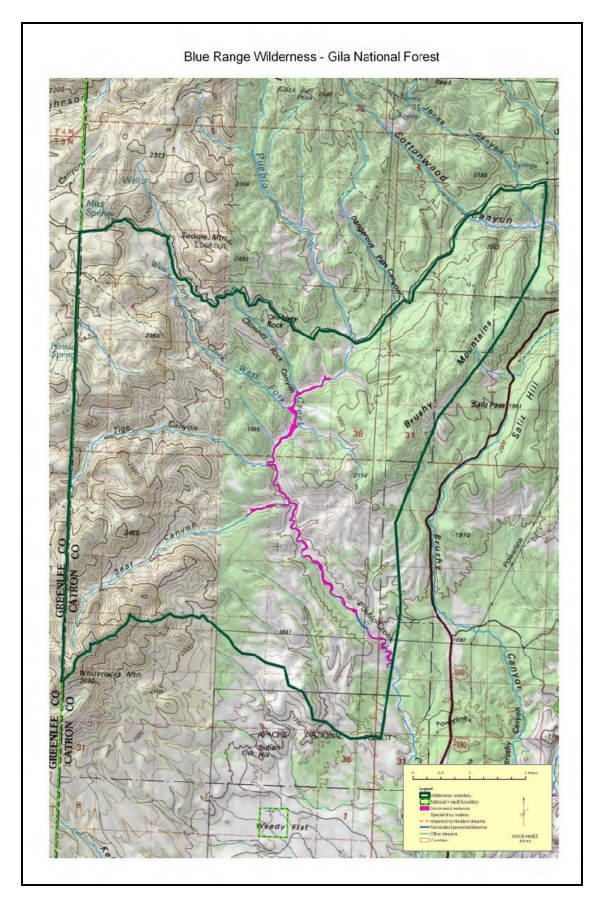


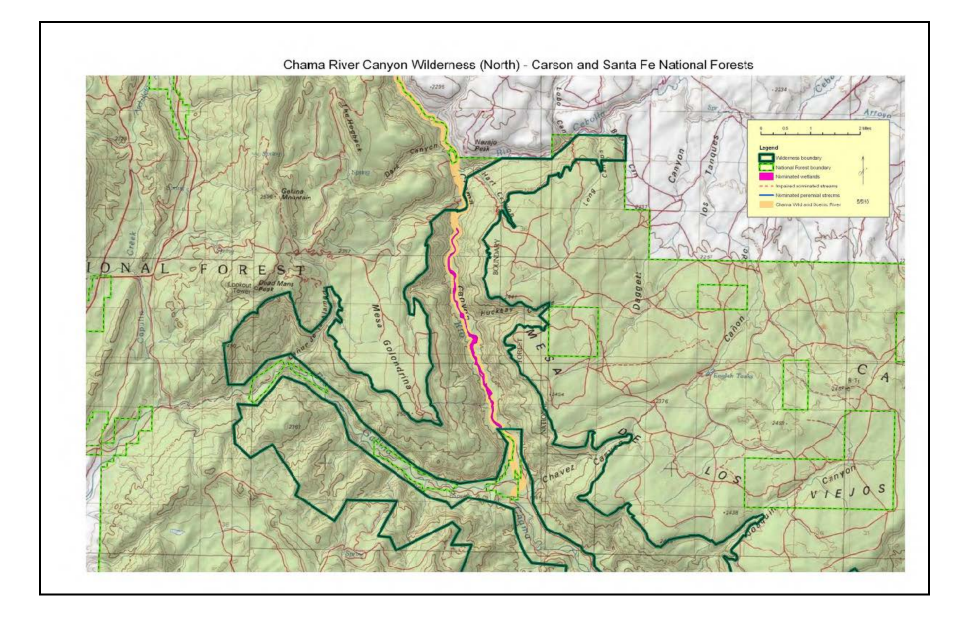


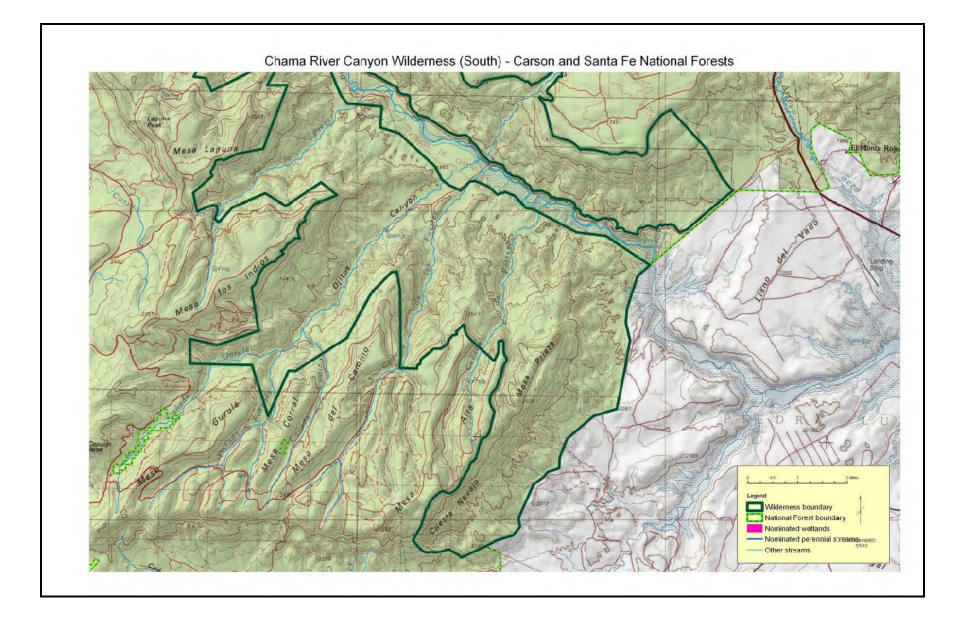


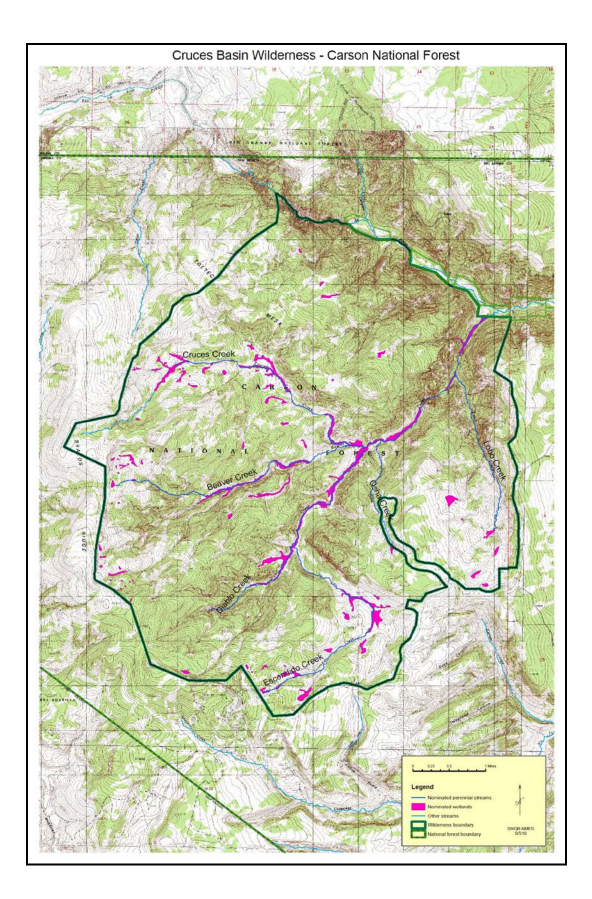


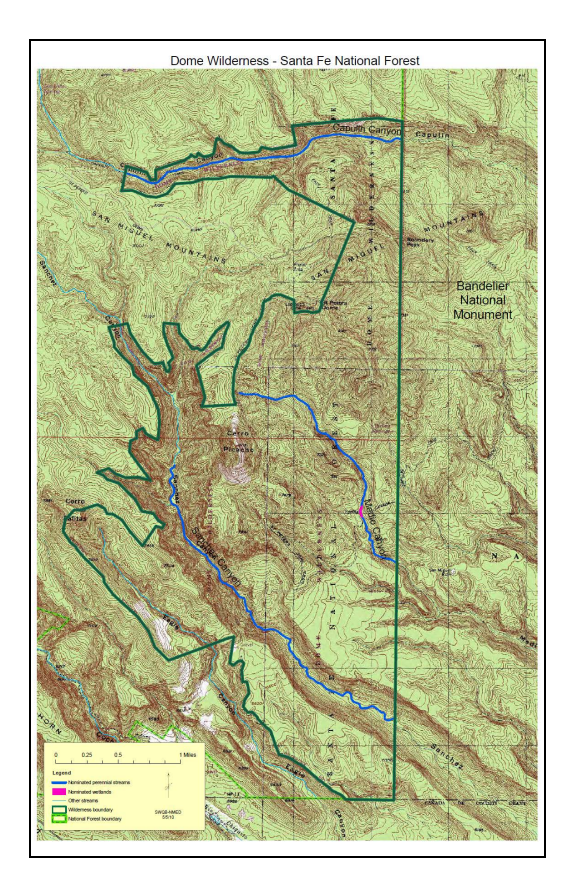


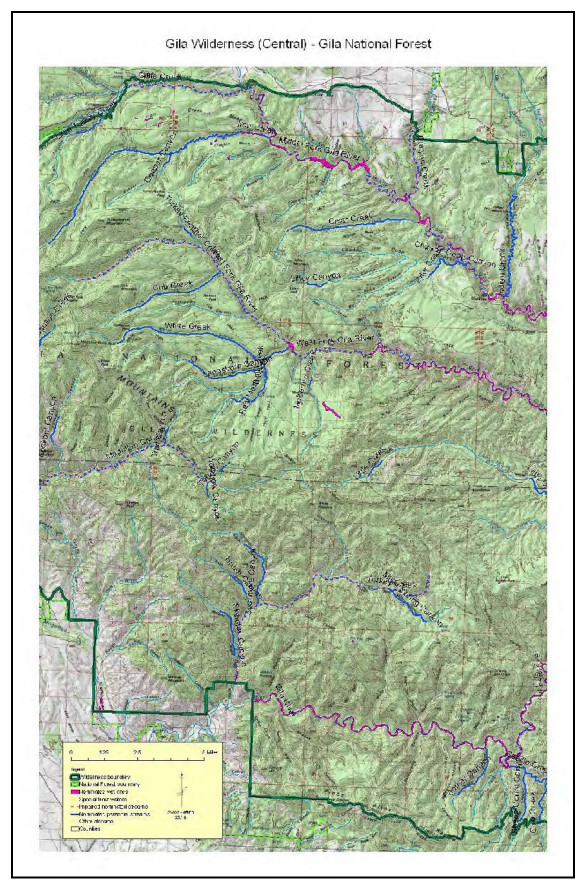


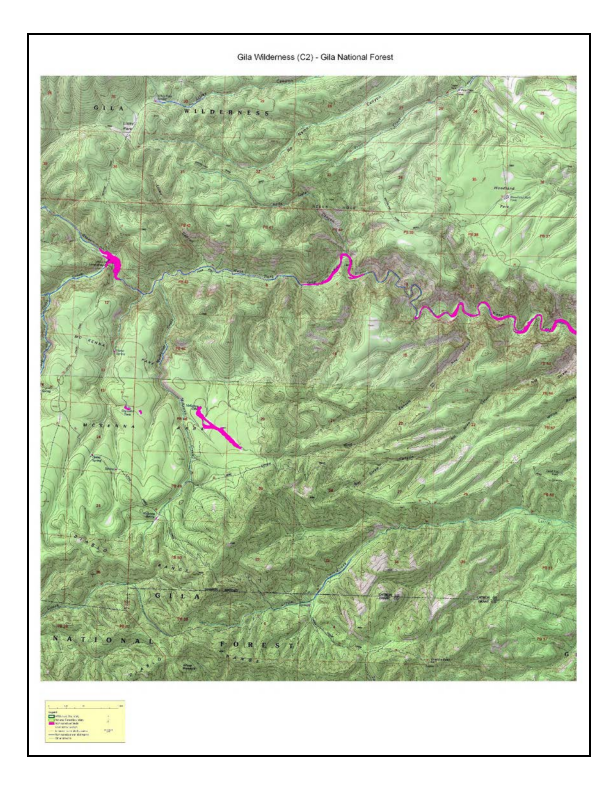


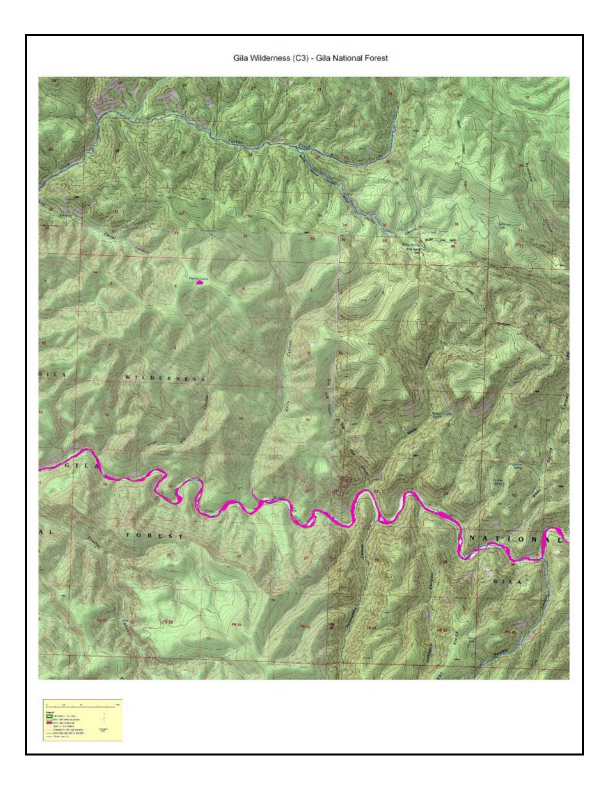


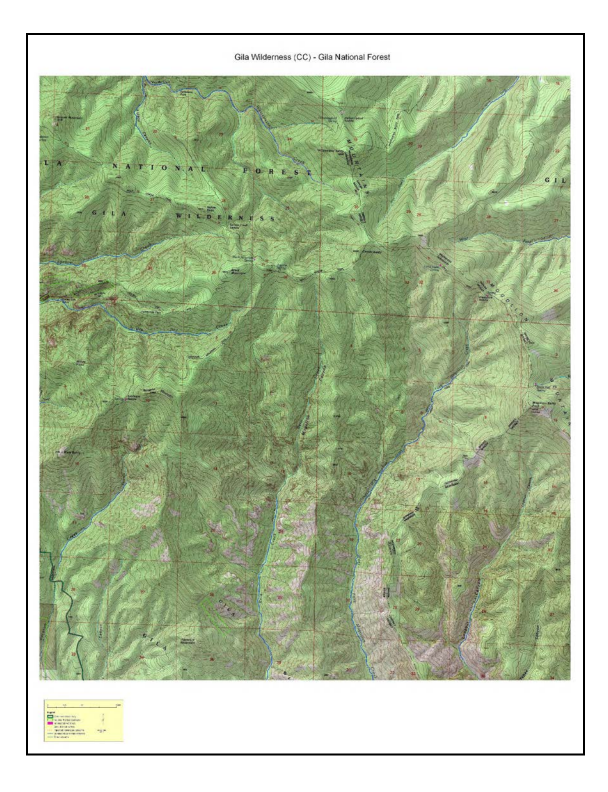


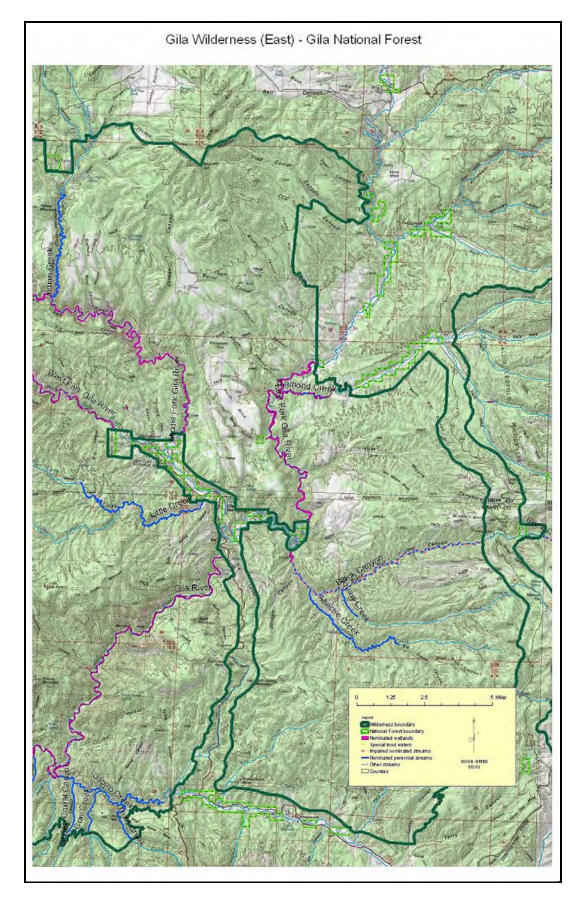


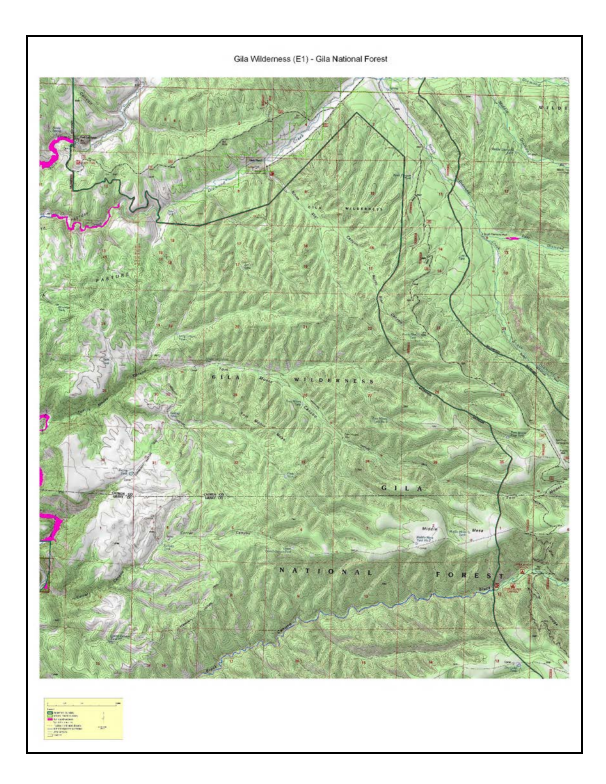


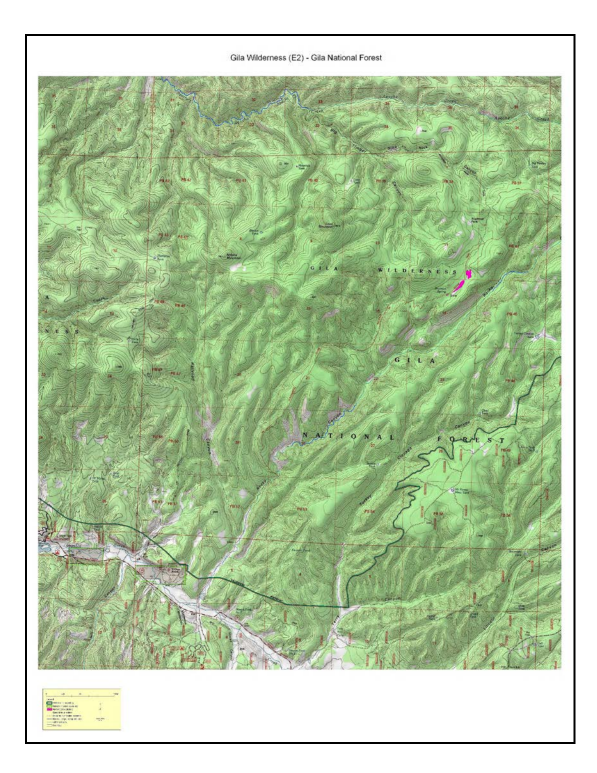


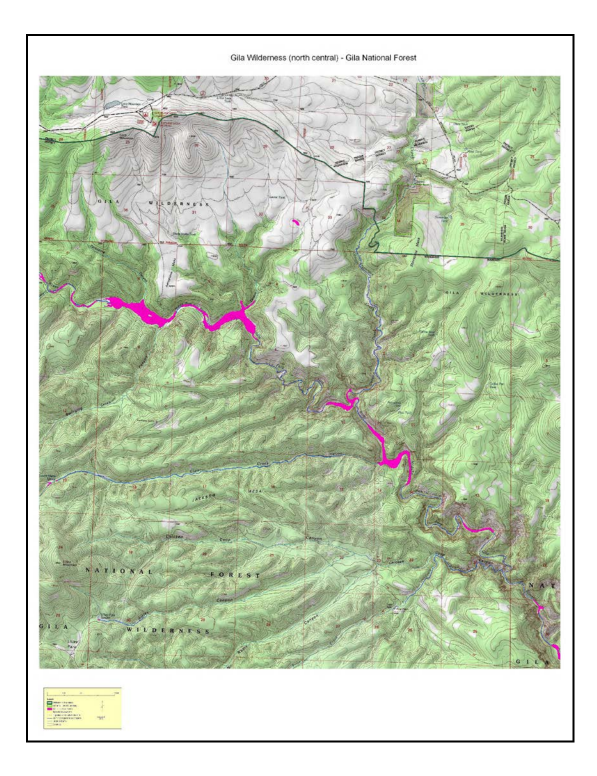


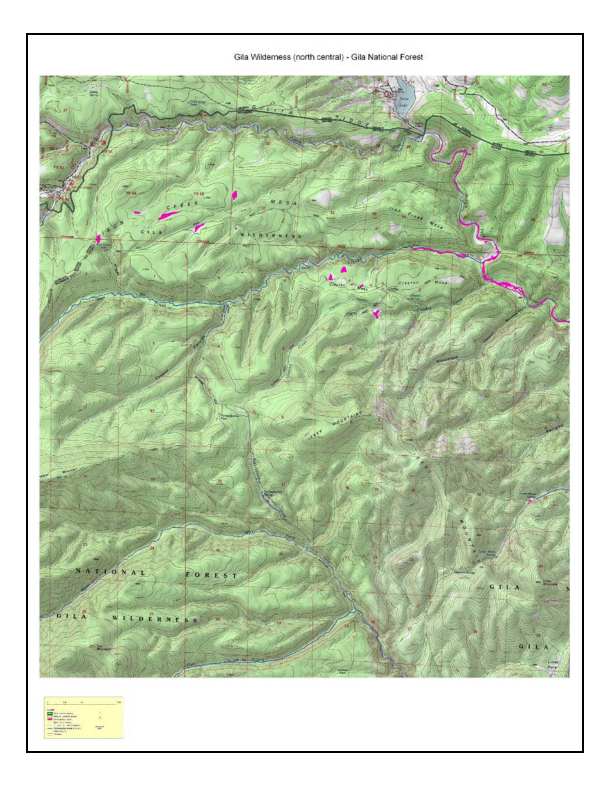


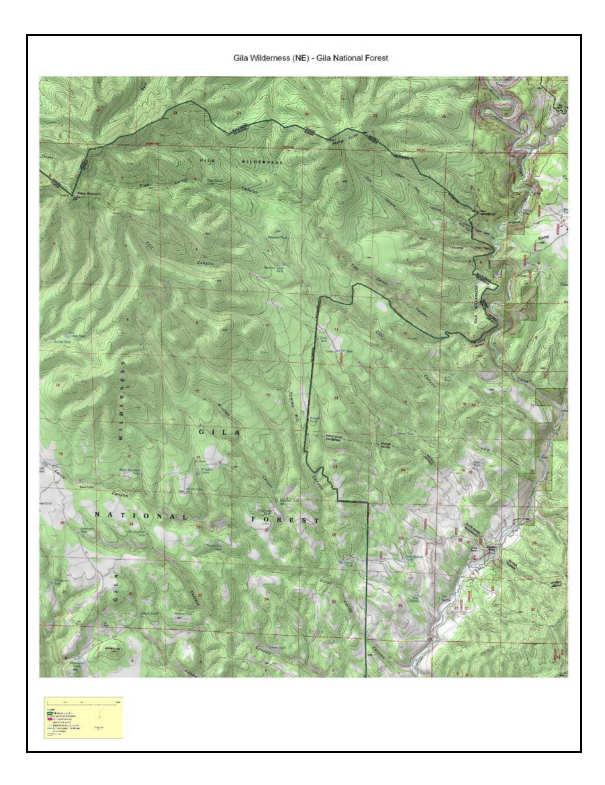


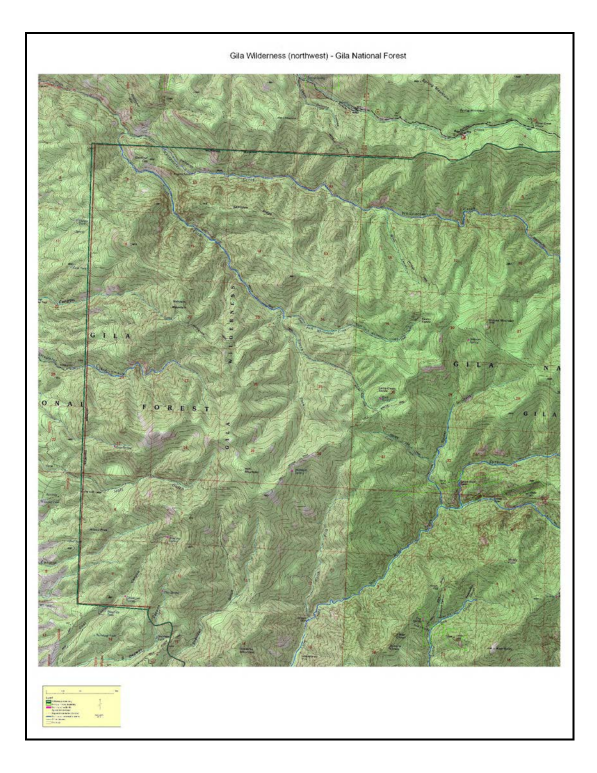


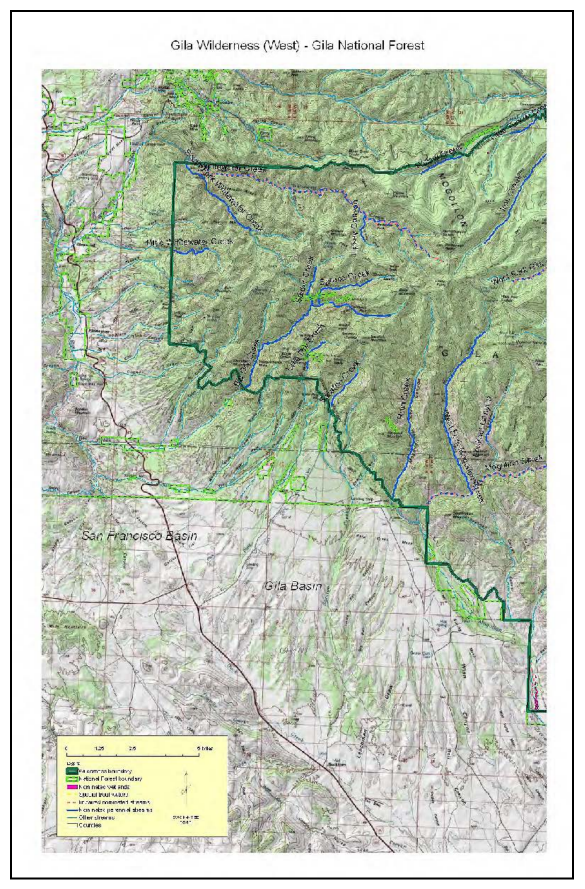


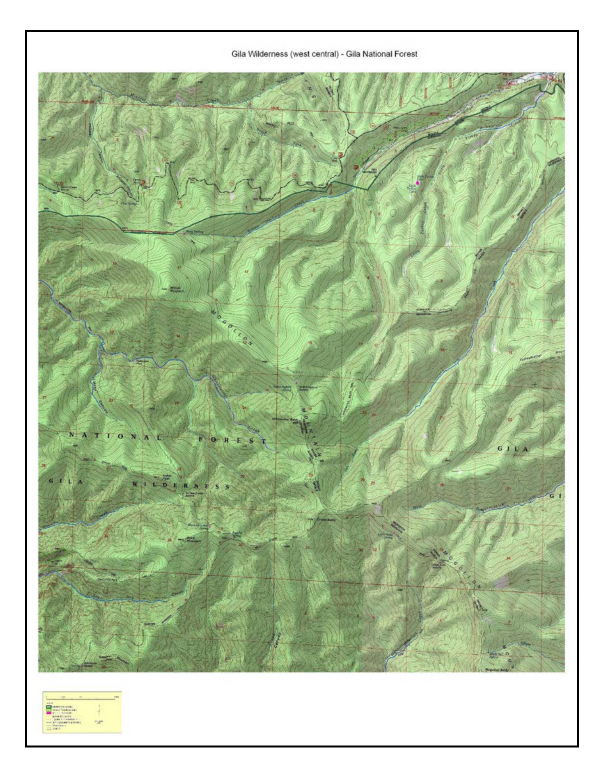


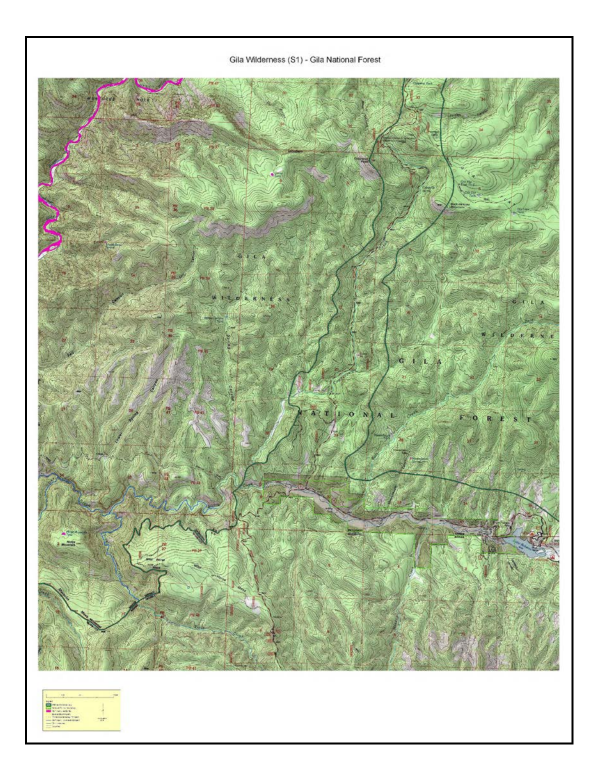


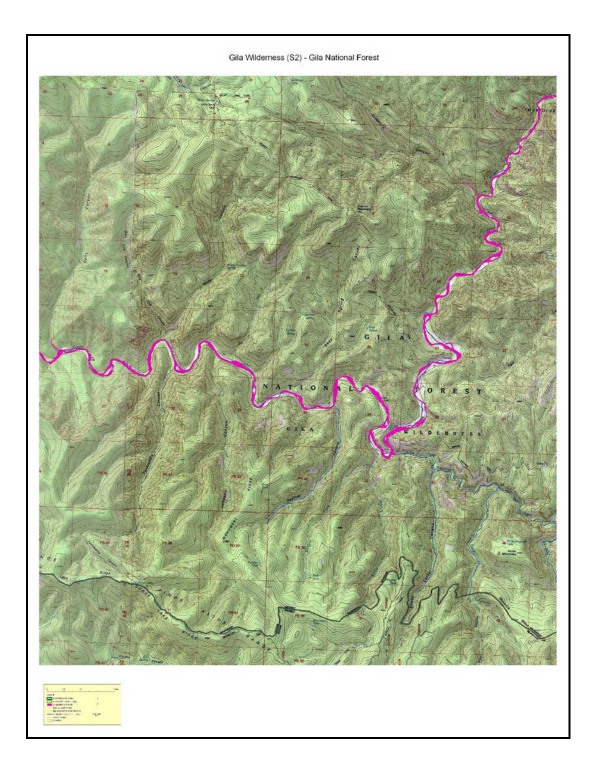


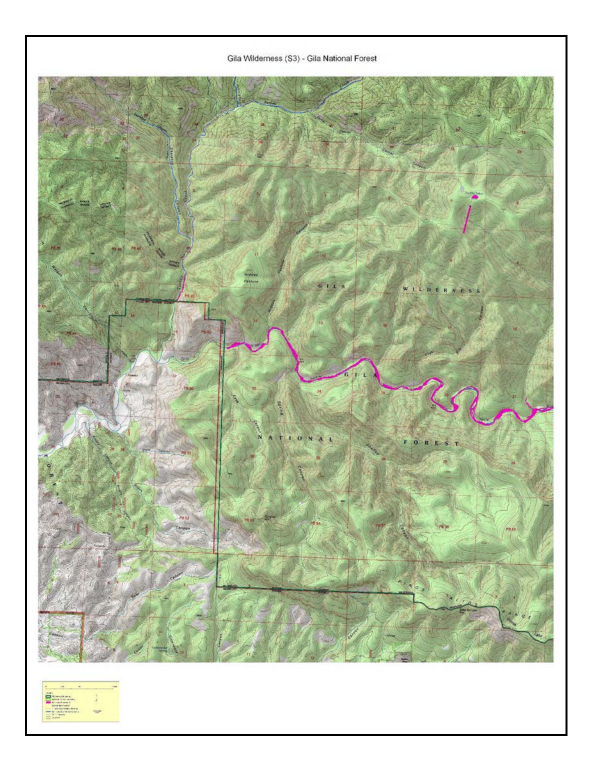


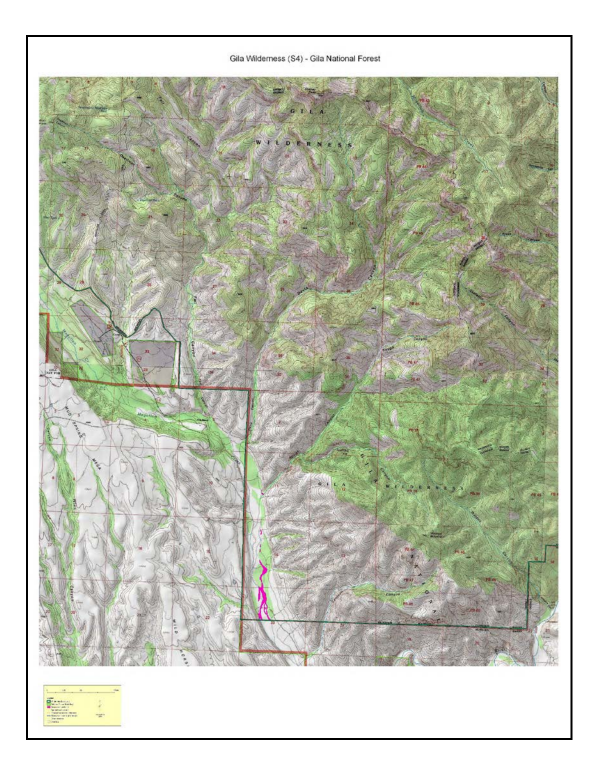


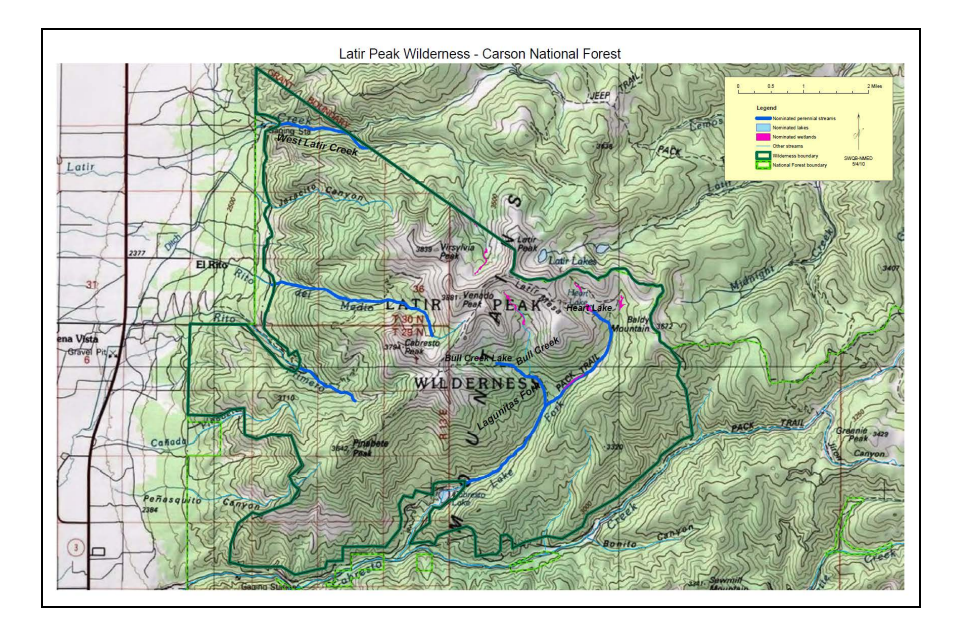


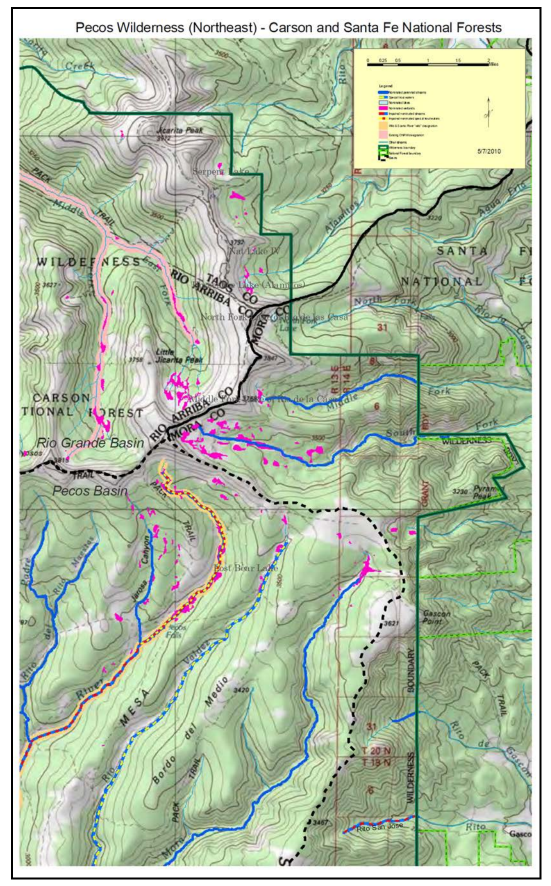


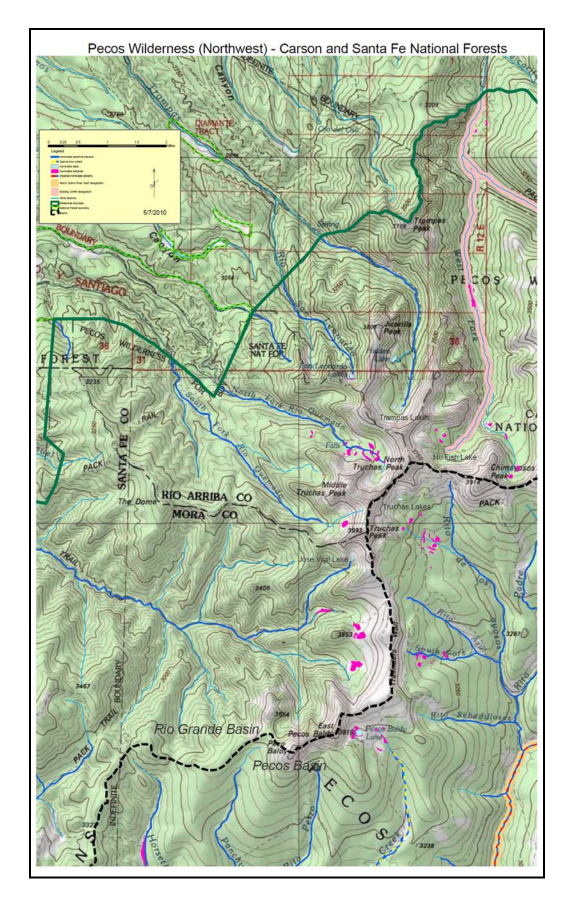


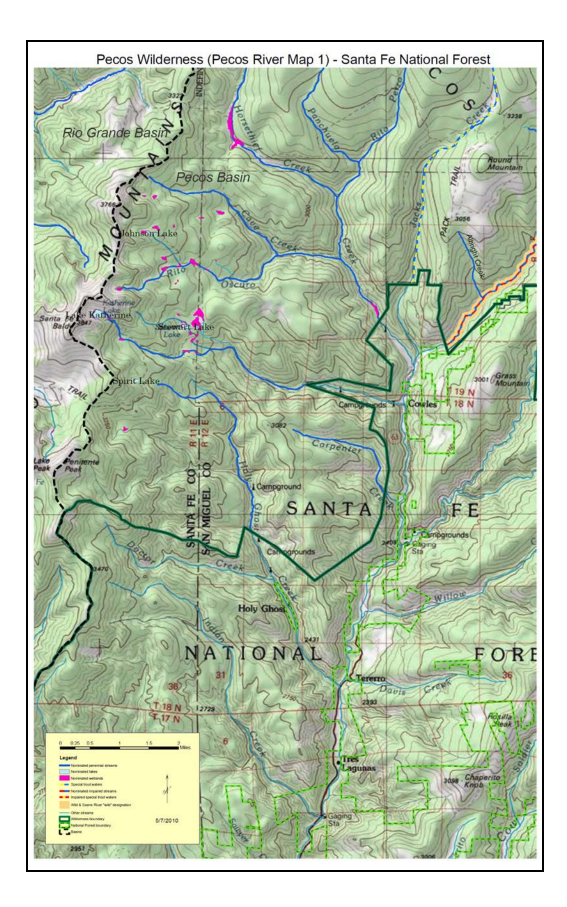


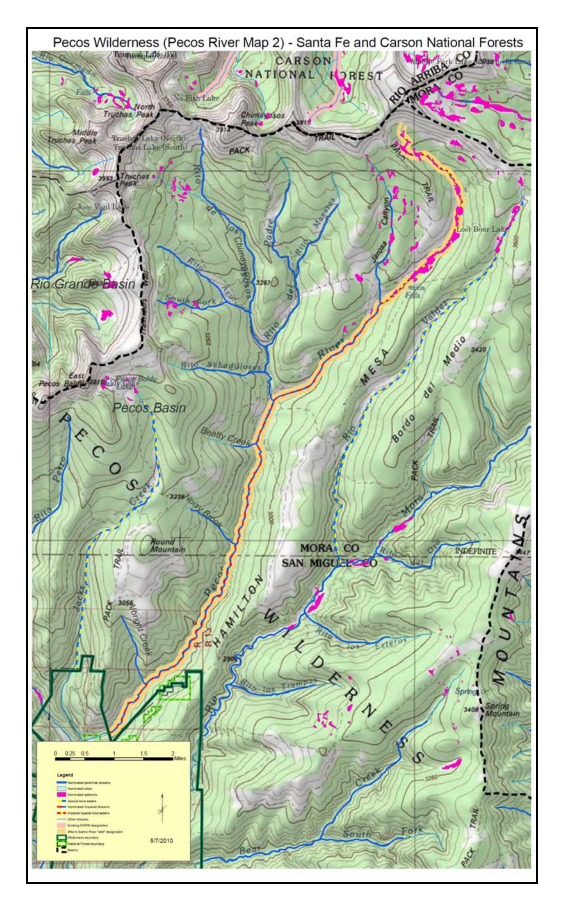


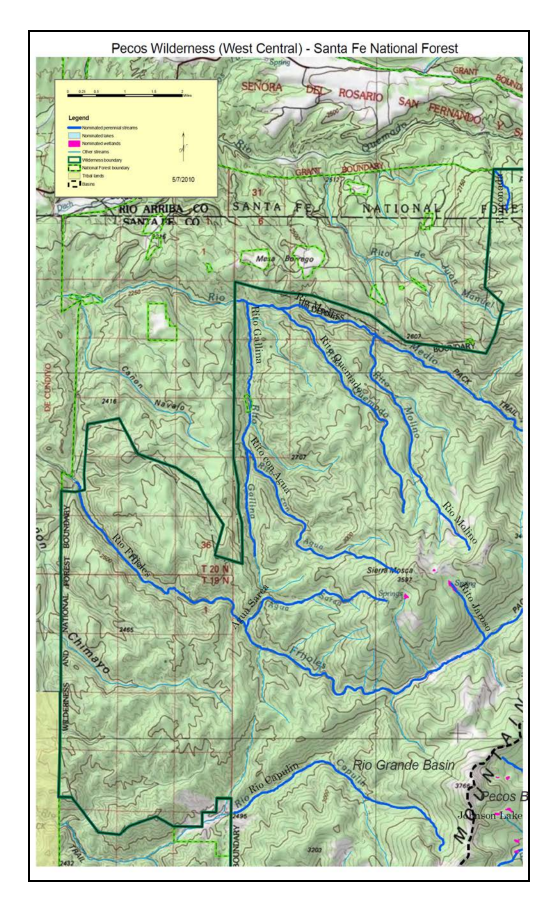


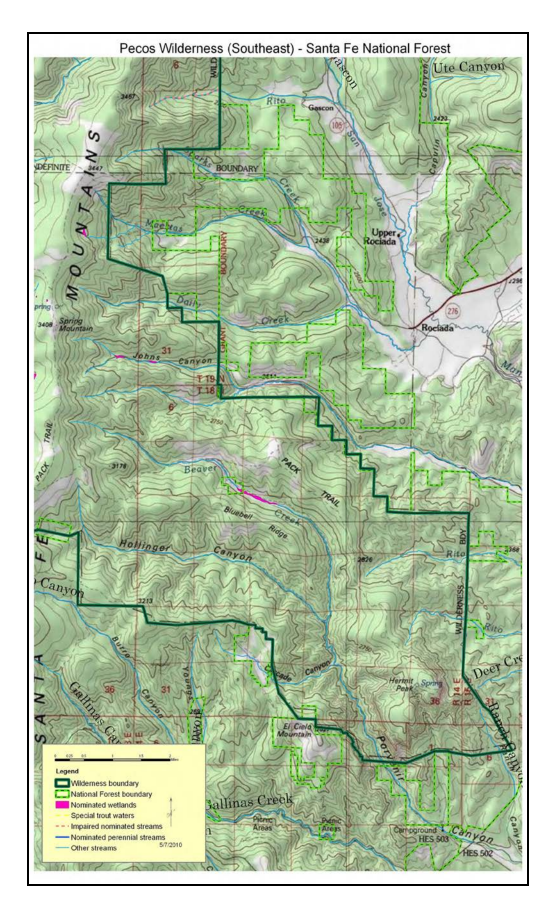


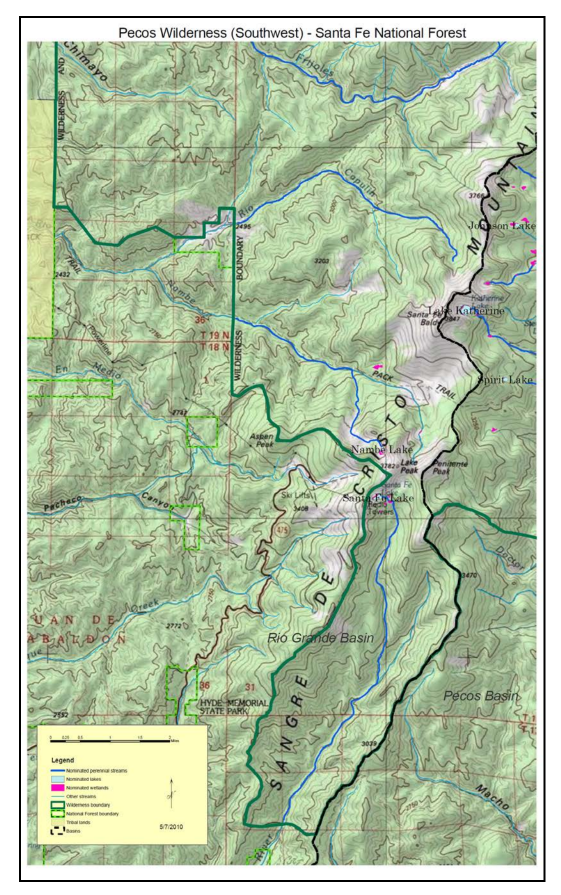


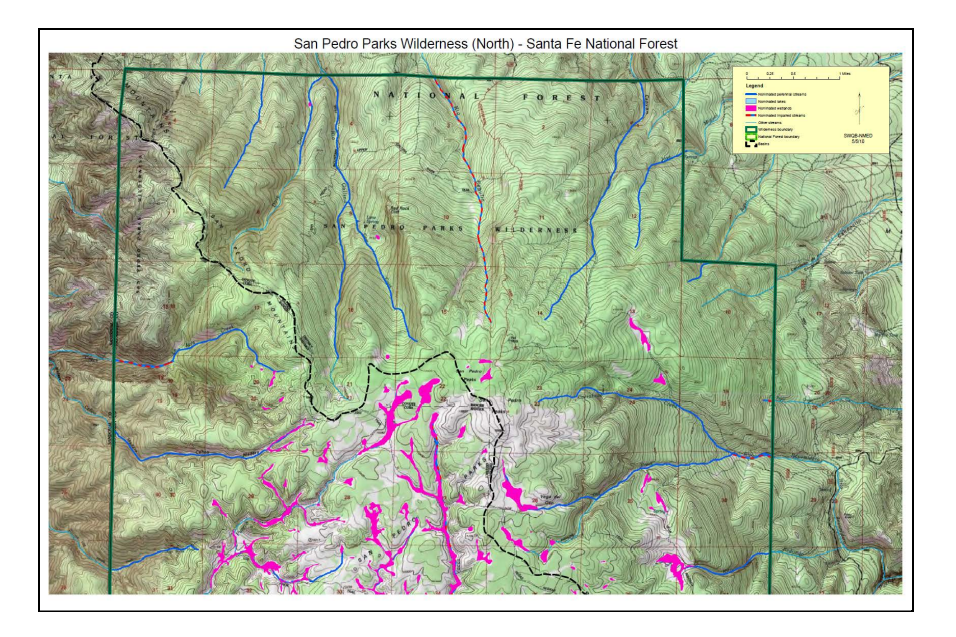


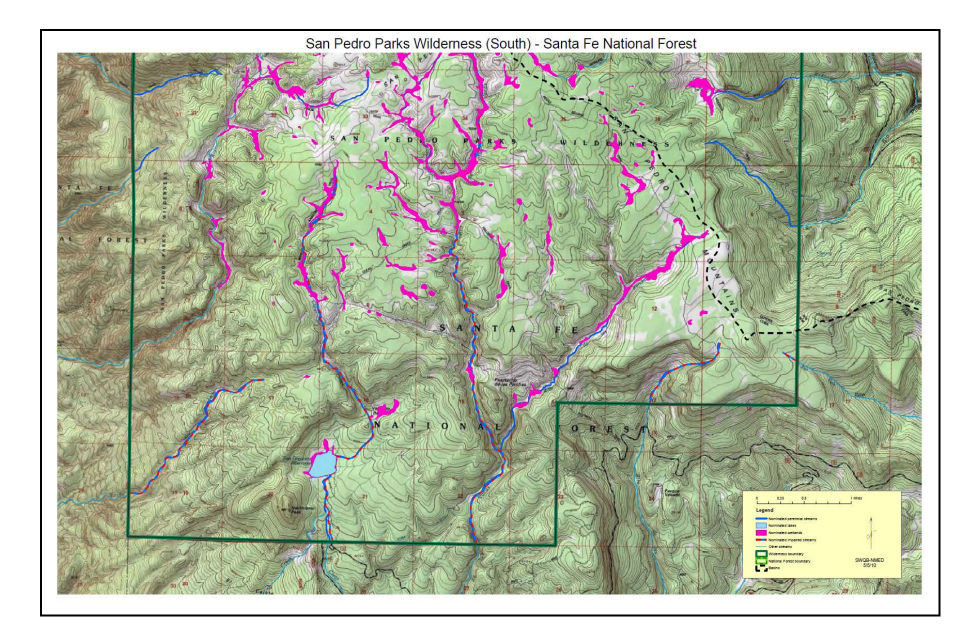


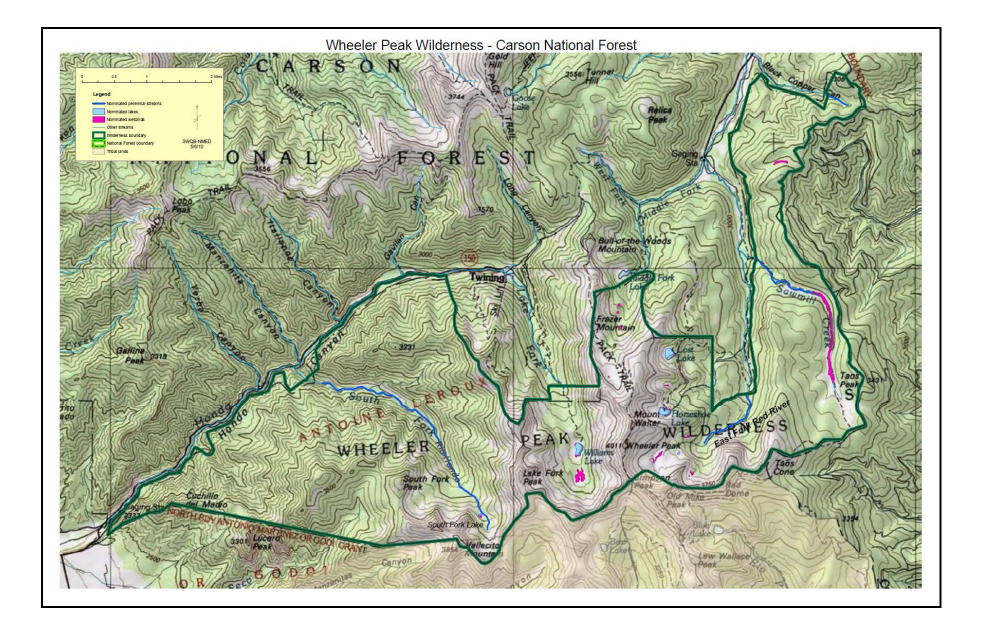


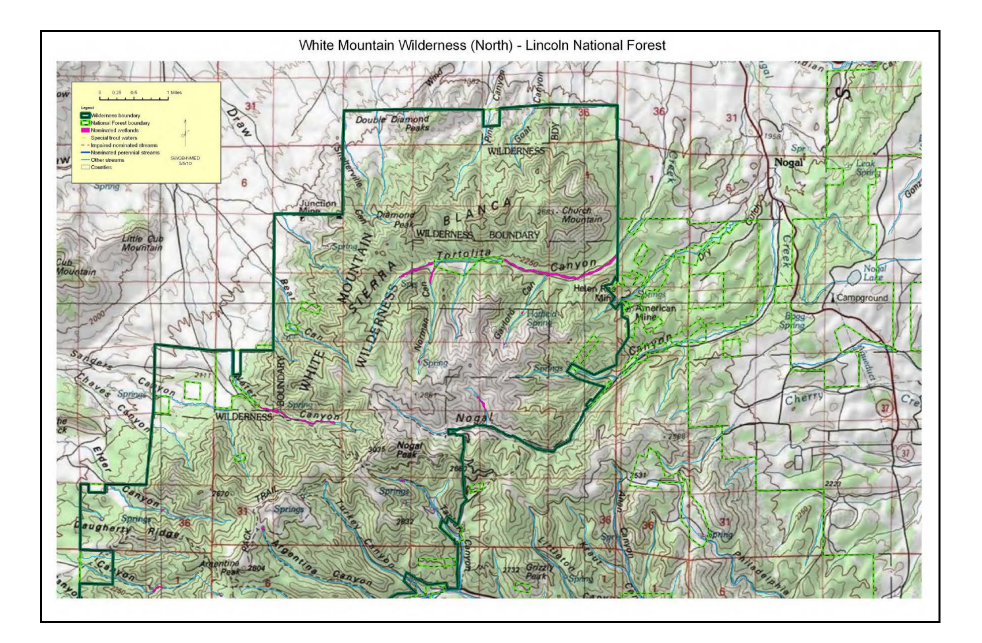












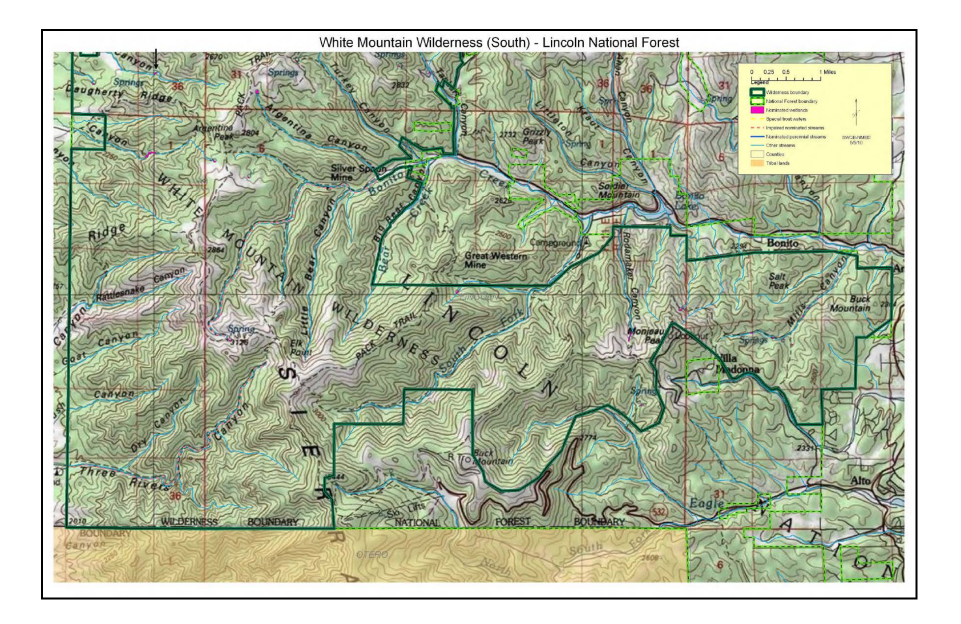




Figure 5. Williams Lake wetlands, Wheeler Peak Wilderness.

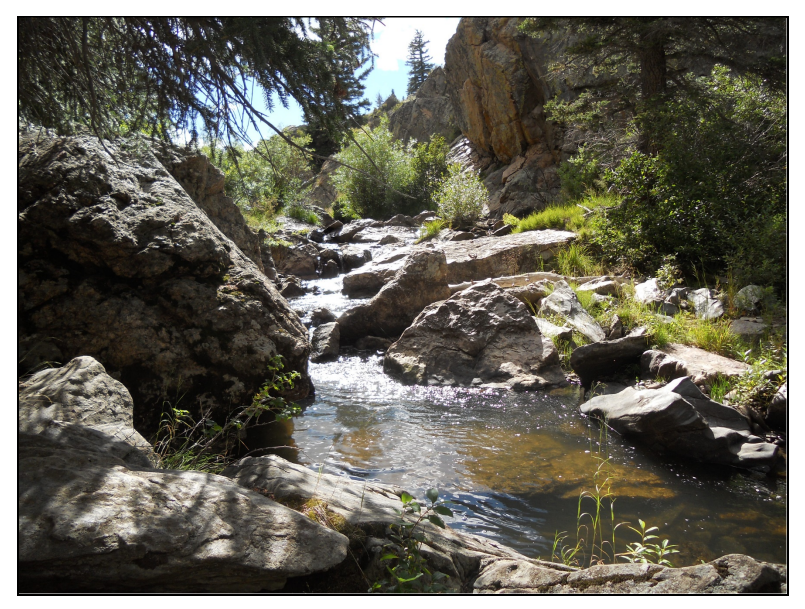


Figure 6. Cruces Basin Wilderness riverine wetlands along Beaver Creek.

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

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	0.17414953
7 PEM1B	-107.857523382353	33.1469472995705	Aldo Leopold	Freshwater Emergent Wetland	1426.66327020000	0.35252849
8 PEM1C	-107.75841431032	33.0751381619188	Aldo Leopold	Freshwater Emergent Wetland	2653.73891678000	0.65573888
9 PEM1C	-107.837641195145	33.067649665679	Aldo Leopold	Freshwater Emergent Wetland	2920.00478144000	0.72153318
10 PEM1A	-107.989406720848	33.1634270581471	Aldo Leopold	Freshwater Emergent Wetland	3033.04777369000	0.74946610
11 PEM1A	-107.853193728336	33.1778329688851	Aldo Leopold	Freshwater Emergent Wetland	11322.36735630000	2.79775697
12 PEM1A	-107.851430902853	33.1825137750213	Aldo Leopold	Freshwater Emergent Wetland	12139.75834160000	2.99973428
13 PEM1A	-107.751367758416	33.121399606651	Aldo Leopold	Freshwater Emergent Wetland	12833.33284390000	3.17111654
14 PEM1/SS1A	-107.783501975717	33.211844783927	Aldo Leopold	Freshwater Emergent Wetland	17369.40670700000	4.29198039
15 PSS1B	-107.726197438388	33.0046715378968	Aldo Leopold	Freshwater Forested/Shrub Wetland	648.36929796800	0.16021205
16 PSS1B	-107.771374809903	33.1198608152674	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.26802301800	0.17377752
17 PSS1B	-107.845727690328	33.2396200148762	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.26915958900	0.17377780
18 PSS1B	-107.851765076097	33.1791388818784	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.27177490800	0.17377845
19 PSS1B	-107.774780276725	33.0938240152912	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.27205827200	0.17377852
20 PSS1B	-107.838963209428	33.0629904153941	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.27365827100	0.17377892
21 PSS1B	-107.783602234734	33.0551265128463	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.27416130200	0.17377904
22 PSS1B	-107.836684209486	33.2514324150963	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.27436014500	0.17377909
23 PSS1B	-107.909034276385	33.2747542150242	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.27449671500	0.17377912
24 PSS1B	-107.849764009937	33.1769418151627	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.27622725800	0.17377955
25 PSS1B	-107.933389009844	33.2491786817135	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.27732655200	0.17377982
26 PSS1B	-107.828427876583	33.0707636153329	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.27804118300	0.17378000
27 PSS1B	-107.909549276003	33.1149390819785	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.27825924800	0.17378005
28 PSS1B	-107.844600409734	33.0658678153569	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.27881903300	0.17378019
29 PSS1B	-107.795687876747	33.0134484820767	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.27936325100	0.17378033
30 PSS1B	-107.857115876756	33.1472802818585	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.28015532300	0.17378052
31 PSS1B	-107.772776476575	33.1823266818365	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.28065425400	0.1737806
32 PSS1B	-107.760002009956	33.0970196819659	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.28146905100	0.17378085
33 PSS1B	-107.771752076241	33.0832170153583	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.28212529300	0.17378101
34 PSS1B	-107.783548409687	32.9561532822084	Aldo Leopold	Freshwater Forested/Shrub Wetland	703.28227009500	0.17378104
35 PSS1B	-107.724721780839	33.0146274095828	Aldo Leopold	Freshwater Forested/Shrub Wetland	1172.69615901000	0.28977322
36 PSS1B	-107.857978060677	33.1344866909266	Aldo Leopold	Freshwater Forested/Shrub Wetland	2171.64792999000	0.53661420
37 PF01A	-108.001371844677	33.1843465951501	Aldo Leopold	Freshwater Forested/Shrub Wetland	2906.47028018000	0.71818880
38 PF01B	-107.762288298043	33.2172597512725	Aldo Leopold	Freshwater Forested/Shrub Wetland	5674.29008924000	1.40211708
39 PSS1A	-107.747441837787	33.0536761880726		Freshwater Forested/Shrub Wetland	8011.60280837000	1.97966705
			Aldo Leopold			
40 PSS1A	-108.037786437853	33.25599390623	Aldo Leopold	Freshwater Forested/Shrub Wetland	12121.05922910000	2.99511373
41 PF01A	-107.747540337635	33.054065108205	Aldo Leopold	Freshwater Forested/Shrub Wetland	59447.93451790000	14.6895846
42 PF01A	-107.957921813619	33.0645881494248	Aldo Leopold	Freshwater Forested/Shrub Wetland	123134.90371900000	30.4266347
43 PFO1/SS4J	-107.771339373874	33.0502360566727	Aldo Leopold	Freshwater Forested/Shrub Wetland	133146.78860800000	32.9005714
44 PUSC	-108.015374171053	33.2521189425046	Aldo Leopold	Other	751.69378956800	0.18574353
45 PEM1B	-107.447103830974	33.6559692278797	Apache Kid	Freshwater Emergent Wetland	305.55436093900	0.07550248
46 PEM1B	-107.358632131917	33.6458113596363	Apache Kid	Freshwater Emergent Wetland	721.37807274000	0.17825252
47 PEM1/SS1B	-107.449795147378	33.668822977207	Apache Kid	Freshwater Emergent Wetland	3285.25596430000	0.81178674
48 PSS1B	-107.422036934549	33.6899830683473	Apache Kid	Freshwater Forested/Shrub Wetland	703.27019896700	0.17377806
49 PSS1B	-107.420038490371	33.6278661016518	Apache Kid	Freshwater Forested/Shrub Wetland	703.27086752900	0.17377823
50 PSS1/4B	-107.437252009946	33.5730814146155	Apache Kid	Freshwater Forested/Shrub Wetland	703.27114305900	0.17377829
51 PSS1B	-107.42884842018	33.7051530310758	Apache Kid	Freshwater Forested/Shrub Wetland	703.27463452700	0.17377916
52 PSS1B	-107.422272728431	33.6257382034126	Apache Kid	Freshwater Forested/Shrub Wetland	703.27589290600	0.17377947

50	Dee4D	107 440207644440	22 6600200766524	Anasha Kid	Freebuister Ferented/Shrub Wetland	702 20040642200	0 1727005
	PSS1B	-107.449287644448	33.6688209766521	Apache Kid	Freshwater Forested/Shrub Wetland	703.28010642300	0.1737805
	PSS1B	-107.42115011552	33.5999356993535	Apache Kid	Freshwater Forested/Shrub Wetland	703.28114452900	0.1737807
	PSS1/4B	-107.389348649898	33.6416285611714	Apache Kid	Freshwater Forested/Shrub Wetland	1290.73533791000	0.3189407
	PSS1B	-107.454725068749	33.5531546467683	Apache Kid	Freshwater Forested/Shrub Wetland	2926.66488975000	0.7231788
	PSS1B	-107.444245905494	33.5525714028585	Apache Kid	Freshwater Forested/Shrub Wetland	4055.47486346000	1.0021078
	PFO1A	-107.357797334364	33.6466609486478	Apache Kid	Freshwater Forested/Shrub Wetland	4079.72311256000	1.0080995
	PSS1A	-107.40321468077	33.6644662175972	Apache Kid	Freshwater Forested/Shrub Wetland	12183.72956510000	3.0105995
60	PSS1/4A	-107.474846740529	33.6063880986866	Apache Kid	Freshwater Forested/Shrub Wetland	53134.89998320000	13.129633
	PEM1/SS1A	-108.974711676623	33.5364413981855	Blue Range	Freshwater Emergent Wetland	6789.46458263000	1.6776766
	PSS1B	-108.907017243226	33.6125171571105	Blue Range	Freshwater Forested/Shrub Wetland	546.45375629400	0.1350287
	PSS1B	-109.015062690281	33.5188831678209	Blue Range	Freshwater Forested/Shrub Wetland	703.27028288000	0.1737780
	PSS1B	-109.04563227472	33.5437036812616	Blue Range	Freshwater Forested/Shrub Wetland	703.27826632600	0.173780
65	PSS1B	-109.030863808076	33.5277428812864	Blue Range	Freshwater Forested/Shrub Wetland	703.27845266700	0.1737801
	PSS1B	-109.024224074409	33.5316202813196	Blue Range	Freshwater Forested/Shrub Wetland	703.27932530300	0.1737803
67	PSS1B	-109.033820008197	33.5407932812519	Blue Range	Freshwater Forested/Shrub Wetland	703.28136167000	0.1737808
68	PSS1B	-108.91891110488	33.6161030931331	Blue Range	Freshwater Forested/Shrub Wetland	1050.84212767000	0.259663
69	PFO1A	-108.968909047321	33.5324829917561	Blue Range	Freshwater Forested/Shrub Wetland	1122.36888802000	0.2773373
70	PSS1B	-109.006917771485	33.5738428105994	Blue Range	Freshwater Forested/Shrub Wetland	1321.24071320000	0.326478
	PSS1B	-109.03002349229	33.597600463731	Blue Range	Freshwater Forested/Shrub Wetland	3103.49876330000	0.766874
	PFO1/SS1A	-108.96849760595	33.5320758336782	Blue Range	Freshwater Forested/Shrub Wetland	3438.57366451000	0.849671
	PSS1A	-108.961325161648	33.52352356349	Blue Range	Freshwater Forested/Shrub Wetland	3620.91489916000	0.894728
	PSS1J	-108.966298256085	33.5282519422554	Blue Range	Freshwater Forested/Shrub Wetland	4435.85250415000	1.096099
	PSS1A	-108.9466336889	33.5092569998611	Blue Range	Freshwater Forested/Shrub Wetland	6413.87161884000	1.5848676
	PFO1/SS1A	-108.946539516463	33.5081533260619	Blue Range	Freshwater Forested/Shrub Wetland	7999.45521374000	1.9766653
	PSS1J	-108.964618116517	33.5258058222708	Blue Range	Freshwater Forested/Shrub Wetland	19935.71069170000	4.926114
	PFO1A	-108.951059671748	33.5148619633492	Blue Range	Freshwater Forested/Shrub Wetland	24164.37869800000	5.971017
	PF01A	-108.947656754132	33.5111610346468	Blue Range	Freshwater Forested/Shrub Wetland	27152.51556020000	6.709386
	PSS1J	-108.98309637957	33.5638735792165	Blue Range	Freshwater Forested/Shrub Wetland	43400.08947730000	10.724162
	PFO1/SS1A	-108.988281563594	33.5466606980297	Blue Range	Freshwater Forested/Shrub Wetland	43771.18510850000	10.81585
	PFO1/SS1A	-108.970040332418	33.5320556552448	Blue Range	Freshwater Forested/Shrub Wetland	47402.82861470000	11.71323
	PSS1A	-108.974346076765	33.5780737102787	Blue Range	Freshwater Forested/Shrub Wetland	77063.92136590000	19.04249
	PFO1/SS1A	-108.979273455037	33.5696979430122	Blue Range	Freshwater Forested/Shrub Wetland	90325.26083590000	22.31937
	PF01/SS1A	-108.979766792232	33.5479973529845	Blue Range	Freshwater Forested/Shrub Wetland	175105.40625300000	43.26854
	R4SBA	-108.949074864386	33.5120997747981	Blue Range	Riverine	1340.14166498000	0.331149
	R4SBA	-108.949058198888	33.5131336282855	Blue Range	Riverine	3180.90811869000	0.786002
	R4SB7A	-108.969033963765	33.5325501496544	Blue Range	Riverine	9798.91573179000	2.421312
	R4SB7A	-108.966106299711	33.5277462080046	Blue Range	Riverine	12150.52261310000	3.002394
	R4SB7A	-108.959371233344	33.5219447858657	Blue Range	Riverine	27020.04590780000	6.676653
	PEM1B	-106.660358951364	36.3100248988801	Chama River Canyon	Freshwater Emergent Wetland	703.27745178600	0.173779
	PEM1B	-106.660626636327	36.3096157597982	Chama River Canyon	Freshwater Emergent Wetland	703.27952711700	0.173780
	PEM1J	-106.605806127469	36.2639955260036	Chama River Canyon	Freshwater Emergent Wetland	990.21408161300	0.2446
	PEM1A	-106.600540185635	36.2850058240522	Chama River Canyon	Freshwater Emergent Wetland	1670.22470792000	0.412712
	PEM1/SS1A	-106.603140635709	36.3372730270841	Chama River Canyon	Freshwater Emergent Wetland	2307.21729236000	0.570113
	PEM1/SS1A	-106.698101826616	36.4133221679065	Chama River Canyon	Freshwater Emergent Wetland	15254.23884470000	3.7693224
	PEM1/SS1A	-106.691964099786	36.3973359717007	Chama River Canyon	Freshwater Emergent Wetland	23994.62972420000	5.929073
	PEM1/SS1A	-106.706188083882	36.4334300150504	Chama River Canyon	Freshwater Emergent Wetland	24550.16122930000	6.06634
	PSS1A	-106.687779376478	36.3861314784662	Chama River Canyon	Freshwater Forested/Shrub Wetland	3884.35514793000	0.959824
	PSS1A	-106.704948595298	36.4263377862512	Chama River Canyon	Freshwater Forested/Shrub Wetland	4694.69747887000	1.160059
101	PSS1A	-106.690821024088	36.3935414039287	Chama River Canyon	Freshwater Forested/Shrub Wetland	5489.60965851000	1.356482
102	PSS1A	-106.691870343768	36.3962361666165	Chama River Canyon	Freshwater Forested/Shrub Wetland	6765.81719978000	1.67183
103	PSS1A	-106.702445885153	36.4187580465729	Chama River Canyon	Freshwater Forested/Shrub Wetland	7344.46957597000	1.814818
104	PSS1A	-106.697963451066	36.4096890685046	Chama River Canyon	Freshwater Forested/Shrub Wetland	17518.97217210000	4.3289380
	PSS1A	-106.697542839944	36.4118737091771	Chama River Canyon	Freshwater Forested/Shrub Wetland	20022.32243850000	4.947515

159 F	PEM1A	-106.325477117323	36.9507115053994	Cruces Basin	Freshwater Emergent Wetland	6069.96692389000	1.499888827
	PEMIA	-106.310388948997	36.9405239696842	Cruces Basin	Freshwater Emergent Wetland	6655.84710773000	1.64465982
	PEM1A	-106.260101613038	36.9084967651375	Cruces Basin	Freshwater Emergent Wetland	6693.35152875000	1.653927163
	PEM1A	-106.305320368286	36.9365208928108	Cruces Basin	Freshwater Emergent Wetland	6890.35541863000	1.702606824
	PEM1A	-106.323574868992	36.9216804487516	Cruces Basin	Freshwater Emergent Wetland	6934.62240521000	1.713545196
	PEM1A	-106.333179120848	36.9479368779283	Cruces Basin	Freshwater Emergent Wetland	6996.05618491000	1.728725483
	PEMIA	-106.283379073721	36.9155179371509	Cruces Basin	Freshwater Emergent Wetland	7112.81207543000	1.757575864
	PEMIC	-106.352673923611	36.9278036074742	Cruces Basin	Freshwater Emergent Wetland	7646.40083243000	1.889425646
	PEM1A	-106.318898456493	36.9559227643639	Cruces Basin	Freshwater Emergent Wetland	7997.69007541000	1.976229218
	PEMIA	-106.316417652792	36.9080300174353	Cruces Basin	Freshwater Emergent Wetland	8601.46577528000	2.125422193
	PEMIC	-106.330277418058	36.9513107720919	Cruces Basin	Freshwater Emergent Wetland	8841.90802015000	2.184835472
	PEM1A	-106.309332727823	36.8899544109848	Cruces Basin	Freshwater Emergent Wetland	9777.69892830000	2.416069405
	PEM1A	-106.298594301291	36.8948849285287	Cruces Basin	Freshwater Emergent Wetland	9805.84781949000	2.423024996
	PEMIA	-106.286682074224	36.9548629459654	Cruces Basin	Freshwater Emergent Wetland	9834.73025370000	2.423024990
	PEM1B	-106.334029573428	36.8901257905737	Cruces Basin	Freshwater Emergent Wetland	9955.89617381000	2.460101945
	PEM1/SS1A	-106.314413692818	36.8865842240818	Cruces Basin	Freshwater Emergent Wetland	10338.95499650000	2.55475578
	PEMIA	-106.257488615498	36.9153409097181	Cruces Basin		10489.72719340000	2.592011589
	PEM1/SS1A	-106.351372857235	36.9098018016812	Cruces Basin	Freshwater Emergent Wetland Freshwater Emergent Wetland	13066.57076790000	3.228749637
	PEMIA	-106.294323355032	36.9018025289933	Cruces Basin	Freshwater Emergent Wetland	13170.72929780000	3.254487209
	PEMIA PEMIA	-106.262567522478	36.9106248628827	Cruces Basin	_	13397.27325520000	3.310466221
178 P		-106.291510728168	36.935080757715	Cruces Basin Cruces Basin	Freshwater Emergent Wetland Freshwater Emergent Wetland	13469.97704790000	3.310406221
	PEM1A	-106.335957504891	36.949936990479	Cruces Basin		14076.92080070000	3.47840713
	PEMIA PEMIA	-106.306689193758	36.8899057886712	Cruces Basin	Freshwater Emergent Wetland		3.484781131
		-106.29964471305	36.966439320751	Cruces Basin	Freshwater Emergent Wetland	14102.71602880000 14564.06658000000	3.598780852
	PEM1A PEM1A	-106.259235279543	36.9189433677951	Cruces Basin	Freshwater Emergent Wetland	15605.07843110000	3.85601488
	PEMIA PEMIA	-106.348341458025	36.9329549959482	Cruces Basin	Freshwater Emergent Wetland	19536.93199350000	4.827575896
					Freshwater Emergent Wetland		
	PEM1A	-106.313024768653	36.9453247284715	Cruces Basin	Freshwater Emergent Wetland	19717.22327170000	4.87212587
	PEM1A	-106.29016318778	36.8955693394973	Cruces Basin	Freshwater Emergent Wetland	21282.12993700000	5.258814307
	PEM1A	-106.313319218752	36.9268880859048	Cruces Basin	Freshwater Emergent Wetland	29280.80024530000	7.235285741
	PEM1C	-106.304528318997	36.8858535252205	Cruces Basin	Freshwater Emergent Wetland	33762.18940560000	8.342637002
	PEM1J	-106.269005776608	36.9256271610777	Cruces Basin	Freshwater Emergent Wetland	33951.30929070000	8.389368526
	PEM1/SS1A	-106.307938077476	36.9323840651493	Cruces Basin	Freshwater Emergent Wetland	35941.34329940000	8.881105929
	PEM1/SS1A	-106.298191012067	36.9390976100026	Cruces Basin	Freshwater Emergent Wetland	50897.54136940000	12.57678247
	PEM1/SS1A	-106.323134167251	36.9273742612064	Cruces Basin	Freshwater Emergent Wetland	64777.17967000000	16.0064411
	PEM1A	-106.292049797801	36.9352607761082	Cruces Basin	Freshwater Emergent Wetland	69936.41026820000	17.28128698
	PEM1/SS1A	-106.280867462946	36.9397614797172	Cruces Basin	Freshwater Emergent Wetland	76358.54586690000	18.86819668
	PEM1A	-106.313682984319	36.951246522662	Cruces Basin	Freshwater Emergent Wetland	80204.54207960000	19.81854235
	PEM1A	-106.338822968758	36.9514629884686	Cruces Basin	Freshwater Emergent Wetland	82096.32144380000	20.28600103
	PEM1A	-106.3106602808	36.913642483885	Cruces Basin	Freshwater Emergent Wetland	94493.41893940000	23.34932382
	PEM1A	-106.299574790044	36.9262259212555	Cruces Basin	Freshwater Emergent Wetland	112743.83224600000	27.85900095
	PEM1A	-106.289089736309	36.9031774259936	Cruces Basin	Freshwater Emergent Wetland	134784.96565800000	33.30536501
	PSS1A	-106.295153684226	36.9307731535459	Cruces Basin	Freshwater Forested/Shrub Wetland	1073.49498823000	0.265260612
	PFO1A	-106.316532586299	36.9261463403534	Cruces Basin	Freshwater Forested/Shrub Wetland	1752.61431684000	0.433070998
	PSS1A	-106.293817870024	36.9367488828051	Cruces Basin	Freshwater Forested/Shrub Wetland	2463.79548648000	0.608803865
	PFO1A	-106.338810656439	36.9509094967122	Cruces Basin	Freshwater Forested/Shrub Wetland	4227.97012739000	1.044731418
	PSS1A	-106.29377561108	36.9318638104458	Cruces Basin	Freshwater Forested/Shrub Wetland	4254.55382143000	1.051300249
	PFO1A	-106.31504662036	36.92598944148	Cruces Basin	Freshwater Forested/Shrub Wetland	5685.44719739000	1.404874002
	PFO1A	-106.306597172501	36.9191367637316	Cruces Basin	Freshwater Forested/Shrub Wetland	6725.42054678000	1.661851417
	PFO1A	-106.311835253271	36.9325427661062	Cruces Basin	Freshwater Forested/Shrub Wetland	10808.88123420000	2.670874553
	PFO1A	-106.312346361916	36.9093138368575	Cruces Basin	Freshwater Forested/Shrub Wetland	13689.92689490000	3.382780936
209 P		-106.287796244596	36.9371052494584	Cruces Basin	Freshwater Forested/Shrub Wetland	13874.74832930000	3.428450312
	PFO1A	-106.318784787044	36.9519504873307	Cruces Basin	Freshwater Forested/Shrub Wetland	16660.12526160000	4.116716952
211 F	PSS1A	-106.269291808405	36.9494394623103	Cruces Basin	Freshwater Forested/Shrub Wetland	17814.31099360000	4.401916247

280 PE 281 PE 282 PE	EM1J EM1J EM1A EM1J EM1C EM1J EM1J EM1J EM1J EM1J EM1A EM1J EM1A EM1J EM1SS1A EM1J EM1/SS1A EM1J	-108.164670844537 -108.178214155604 -108.151826755081 -108.177325751439 -108.177325751439 -108.153654728942 -108.153654728942 -108.178226837222 -108.17827037612 -108.173657037612 -108.179155791194 -108.316537494548 -108.180391881815 -108.180723555626 -108.283684310981	33.2183398303302 33.2584012070914 33.2742302126873 33.2467051232296 33.2467051232296 33.2547688389277 33.3851146737262 33.2718290922632 33.238190753631 33.3890947658882 33.2275620850616 33.2569413753007 33.1487409761208 33.2494321516952 33.2206707964598	Gila Gila Gila Gila Gila Gila Gila Gila	Freshwater Emergent Wetland Freshwater Emergent Wetland	4211.78989027000 4236.31698684000 4276.06381128000 4564.10498982000 4596.29764795000 4604.46205425000 4680.93926251000 4711.4104600000 4781.68121126000 4987.92434268000 5228.35416387000	1.040733282 1.046793927 1.056615368 1.127790343 1.135745149 1.137762574 1.156660092 1.164189521 1.181553427 1.232516105
267 PE 268 PE 269 PE 270 PE 271 PE 272 PE 273 PE 274 PE 276 PE 276 PE 276 PE 277 PE 278 PE 279 PE 280 PE 281 PE 281 PE	EM1J EM1A EM1A EM1J EM1J EM1J EM1J EM1J EM1J EM1A EM1J EM1J EM1J EM1J EM1J EM1J EM1SS1A EM1J EM1J	-108.151826755081 -108.177325751439 -108.179505928334 -108.51000582811 -108.153654728942 -108.153654728942 -108.178226837222 -108.479874005043 -108.179255791194 -108.316537494548 -108.180391881815 -108.180723555626 -108.283684310981	33.2742302126873 33.2467051232296 33.2547688389277 33.3851146737262 33.2718290922632 33.2718290922632 33.238190753631 33.3890947658882 33.2275620850616 33.2569413753007 33.1487409761208 33.2494321516952	Gila Gila Gila Gila Gila Gila Gila Gila	Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland	4276.06381128000 4564.10498982000 4596.29764795000 4604.46205425000 4680.93926251000 4711.41044600000 47781.68121126000 4987.92434268000	1.056615368 1.127790343 1.135745149 1.137762574 1.156660092 1.164189521 1.181553427 1.232516105
268 PE 269 PE 270 PE 271 PE 272 PE 273 PE 274 PE 275 PE 276 PE 277 PE 278 PE 279 PE 280 PE 281 PE 281 PE 282 PE	EM1A EM1J EM1J EM1J EM1J EM1J EM1J EM1J EM1A EM1J EM1J EM1J EM1J EM1SS1A EM1J EM1J	-108.177325751439 -108.179505928834 -108.51000582811 -108.153654728942 -108.178226837222 -108.479874005043 -108.173657037612 -108.179155791194 -108.316537494548 -108.180391881815 -108.180723555626 -108.283684310981	33.2467051232296 33.2547688389277 33.3851146737262 33.2718290922632 33.238190753631 33.3890947658882 33.2275620850616 33.2269413753007 33.1487409761208 33.2494321516952	Gila Gila Gila Gila Gila Gila Gila Gila	Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland	4564.10498982000 4596.29764795000 4604.46205425000 4680.93926251000 4711.41044600000 4781.68121126000 4987.92434268000	1.127790343 1.135745149 1.137762574 1.156660092 1.164189521 1.181553427 1.232516105
269 PE 270 PE 271 PE 272 PE 273 PE 274 PE 275 PE 276 PE 277 PE 278 PE 279 PE 280 PE 281 PE 281 PE 282 PE	EM1J EM1C EM1J EM1J EM1J EM1J EM1J EM1A EM1A EM1J EM1J EM1J EM1/SS1A EM1J EM1/SS1A	-108.179505928834 -108.51000582811 -108.153654728942 -108.178226837222 -108.178226837222 -108.179874005043 -108.173657037612 -108.179155791194 -108.316537494548 -108.180391881815 -108.180723555626 -108.283684310981	33.2547688389277 33.3851146737262 33.2718290922632 33.238190753631 33.3890947658882 33.2275620850616 33.2569413753007 33.1487409761208 33.2494321516952	Gila Gila Gila Gila Gila Gila Gila Gila	Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland	4596.29764795000 4604.46205425000 4680.93926251000 4711.41044600000 4781.68121126000 4987.92434268000	1.135745149 1.137762574 1.156660092 1.164189521 1.181553427 1.232516105
270 PE 271 PE 272 PE 273 PE 274 PE 275 PE 276 PE 276 PE 277 PE 278 PE 280 PE 281 PE 281 PE 282 PE	EM1C EM1J EM1J EM1J EM1J EM1J EM1A EM1A EM1J EM1J EM1/SS1A EM1J EM1/SS1A	-108.51000582811 -108.153654728942 -108.178226837222 -108.479874005043 -108.173657037612 -108.173657037612 -108.316537494548 -108.180391881815 -108.1807723555626 -108.283684310981	33.3851146737262 33.2718290922632 33.238190753631 33.3890947658882 33.2275620850616 33.2569413753007 33.1487409761208 33.2494321516952	Gila Gila Gila Gila Gila Gila Gila	Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland	4604.46205425000 4680.93926251000 4711.41044600000 4781.68121126000 4987.92434268000	1.137762574 1.156660092 1.164189521 1.181553427 1.232516105
271 PE 272 PE 273 PE 274 PE 275 PE 276 PE 277 PE 278 PE 279 PE 280 PE 280 PE 281 PE 282 PE	EM1J EM1J EM1J EM1J EM1J EM1A EM1J EM1J EM1J EM1J EM1J EM1J	-108.153654728942 -108.178226837222 -108.479874005043 -108.173657037612 -108.179155791194 -108.316537494548 -108.180391881815 -108.167723555626 -108.283684310981	33.2718290922632 33.238190753631 33.3890947658882 33.2275620850616 33.2569413753007 33.1487409761208 33.2494321516952	Gila Gila Gila Gila Gila Gila	Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland	4680.93926251000 4711.41044600000 4781.68121126000 4987.92434268000	1.156660092 1.164189521 1.181553427 1.232516105
272 PE 273 PE 274 PE 275 PE 276 PE 277 PE 278 PE 279 PE 280 PE 280 PE 281 PE 282 PE	EM1J EM1J EM1J EM1J EM1J EM1J EM1J EM1J	-108.178226837222 -108.479874005043 -108.173657037612 -108.179155791194 -108.316537494548 -108.180391881815 -108.167723555626 -108.283684310981	33.238190753631 33.3890947658882 33.2275620850616 33.2569413753007 33.1487409761208 33.2494321516952	Gila Gila Gila Gila Gila	Freshwater Emergent Wetland Freshwater Emergent Wetland Freshwater Emergent Wetland	4711.41044600000 4781.68121126000 4987.92434268000	1.164189521 1.181553427 1.232516105
273 PE 274 PE 275 PE 276 PE 277 PE 278 PE 279 PE 280 PE 281 PE 282 PE	EM1J EM1J EM1J EM1A EM1J EM1J EM1JSS1A EM1JSS1A	-108.479874005043 -108.173657037612 -108.179155791194 -108.316537494548 -108.180391881815 -108.167723555626 -108.283684310981	33.3890947658882 33.2275620850616 33.2569413753007 33.1487409761208 33.2494321516952	Gila Gila Gila Gila	Freshwater Emergent Wetland Freshwater Emergent Wetland	4781.68121126000 4987.92434268000	1.181553427 1.232516105
274 PE 275 PE 276 PE 277 PE 278 PE 279 PE 280 PE 281 PE 282 PE	EM1J EM1J EM1A EM1A EM1J EM1J EM1/SS1A EM1/SS1A EM1J	-108.173657037612 -108.179155791194 -108.316537494548 -108.180391881815 -108.167723555626 -108.283684310981	33.2275620850616 33.2569413753007 33.1487409761208 33.2494321516952	Gila Gila Gila	Freshwater Emergent Wetland	4987.92434268000	1.232516105
275 PE 276 PE 277 PE 278 PE 279 PE 280 PE 281 PE 281 PE 282 PE	EM1J EM1A EM1J EM1J EM1J EM1/SS1A EM1J	-108.179155791194 -108.316537494548 -108.180391881815 -108.167723555626 -108.283684310981	33.2569413753007 33.1487409761208 33.2494321516952	Gila Gila			
276 PE 277 PE 278 PE 279 PE 280 PE 281 PE 282 PE	EM1A EM1J EM1J EM1/SS1A EM1/SS1A	-108.316537494548 -108.180391881815 -108.167723555626 -108.283684310981	33.1487409761208 33.2494321516952	Gila			1.291926314
277 PE 278 PE 279 PE 280 PE 281 PE 282 PE	EM1J EM1J EM1/SS1A EM1J	-108.180391881815 -108.167723555626 -108.283684310981	33.2494321516952		Freshwater Emergent Wetland	5243.66472331000	1.295709553
278 PE 279 PE 280 PE 281 PE 282 PE	EM1J EM1/SS1A EM1J	-108.167723555626 -108.283684310981		Gila	Freshwater Emergent Wetland	5544,71889778000	1.37010004
279 PE 280 PE 281 PE 282 PE	EM1/SS1A EM1J	-108.283684310981		Gila	Freshwater Emergent Wetland	5749.73312407000	1.420759055
280 PE 281 PE 282 PE	EM1J		33.2402362958535	Gila	Freshwater Emergent Wetland	5770.53009258000	1.425897986
281 PE 282 PE		-108.172669248923	33.2587247557142	Gila	Freshwater Emergent Wetland	5855,93890629000	1.447002504
282 PE	-MILA	-108.451898077177	33.2436019368922	Gila	Freshwater Emergent Wetland	5963.25116908000	1.473519364
		-108.179907472471	33.2583636660757	Gila	Freshwater Emergent Wetland	6118.73526071000	1.511939483
283 PE		-108.562491931667	33.395713382582	Gila	Freshwater Emergent Wetland	6436.16647106000	1.590376735
284 PE		-108.179248164486	33.2528783846249	Gila	Freshwater Emergent Wetland	6489.44577640000	1.603542051
285 PE		-108.155977261202	33.215107412614	Gila	Freshwater Emergent Wetland	6570.41549066000	1.623549668
286 PE		-108.538106701233	33.4005062894193	Gila	Freshwater Emergent Wetland	6759.39937139000	1.670247585
287 PE		-108.167722042733	33.2235784496214	Gila	Freshwater Emergent Wetland	6898.81741506000	1.704697783
288 PE		-108.171040801996	33.2576482237917	Gila	Freshwater Emergent Wetland	7388.31873134000	1.825653559
	EM1/SS1A	-108.336067495052	33.2625750766165	Gila	Freshwater Emergent Wetland	7981.00122498000	1.972105403
290 PE		-108.176231370965	33.2403791098347	Gila	Freshwater Emergent Wetland	8293.94992648000	2.049435027
	EM1/SS1A	-108.152731440825	33.1793624514189	Gila	Freshwater Emergent Wetland	8509.01847093000	2.102578464
292 PE		-108.157925311549	33.2683822332233	Gila	Freshwater Emergent Wetland	8775.63215314000	2.168458705
	EM1/SS1A	-108.316479092641	33.2488260836425	Gila	Freshwater Emergent Wetland	8918.44500561000	2.203747761
294 PE		-108.513187436253	33.3833484240492	Gila	Freshwater Emergent Wetland	9045.54810725000	2.235154937
295 PE		-108.509948214832	33.385053920751	Gila	Freshwater Emergent Wetland	9222.58087631000	2.278899735
296 PE		-108.155527544975	33.2038831251855	Gila	Freshwater Emergent Wetland	9241.36463481000	2.283541201
297 PE		-108.572022356291	33.3898348434878	Gila	Freshwater Emergent Wetland	9696.33825962000	2.395965184
298 PE	EM1A	-108.410306978644	33.1140738465151	Gila	Freshwater Emergent Wetland	9902.87815649000	2.447001192
	EM1/SS1A	-108,175395089739	33.241782383531	Gila	Freshwater Emergent Wetland	9962,70376395000	2.4617841
300 PE	EM1A	-108.538027840639	33.3998391607268	Gila	Freshwater Emergent Wetland	10008.11738630000	2.473005806
301 PE		-108,177051859459	33.2406933867223	Gila	Freshwater Emergent Wetland	10858.60275690000	2.683160741
302 PE	EM1C	-108.400180455954	33.3952667781417	Gila	Freshwater Emergent Wetland	10902.70743430000	2.694059007
303 PE	EM1/SS1A	-108.292659515121	33.243895835519	Gila	Freshwater Emergent Wetland	10971.90631750000	2.711158051
304 PE		-108.157975599767	33.2055198386388	Gila	Freshwater Emergent Wetland	10985.75073910000	2.714579008
305 PE		-108.175917576024	33.2326905932673	Gila	Freshwater Emergent Wetland	11265.38836140000	2.783677464
306 PE	EM1/SS1A	-108.16233193842	33.1708044931857	Gila	Freshwater Emergent Wetland	12385.44721850000	3.060444008
307 PE		-108.172911500984	33.2328683087072	Gila	Freshwater Emergent Wetland	12887.17325390000	3.184420511
308 PE		-108.456336042025	33.2737139152842	Gila	Freshwater Emergent Wetland	13108.47565410000	3.239104334
309 PE	EM1A	-108.519921278846	33.2833869125111	Gila	Freshwater Emergent Wetland	13298.09669940000	3.285959694
310 PE	EM1J	-108.15416448144	33.2701832592954	Gila	Freshwater Emergent Wetland	13493.15592500000	3.334158829
311 PE	EM1A	-108.421708122002	33.3719959030873	Gila	Freshwater Emergent Wetland	13874.81131810000	3.428465877
312 PE	EM1/SS1A	-108.30159918165	33.0547725143061	Gila	Freshwater Emergent Wetland	13977.02769970000	3.453723545
313 PE		-108.501337247869	33.3759827576485	Gila	Freshwater Emergent Wetland	14438.23753590000	3.567688495
314 PE		-108.546889317991	33.3931022581043	Gila	Freshwater Emergent Wetland	14752.79017740000	3.645414453
315 PE		-108.269334982799	33.2468820931758	Gila	Freshwater Emergent Wetland	15267.46170520000	3.772589787
316 PE		-108.159608244006	33.257430248307	Gila	Freshwater Emergent Wetland	15443.69427340000	3.816136855
317 PE	EM1J	-108.176834455383	33.2471961570456	Gila	Freshwater Emergent Wetland	17080.70513690000	4.220642239

		23411211 100 0				EDERNESS	
	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
	PEM1/SS1A	-108.231117809843	33.1472050566067	Gila	Freshwater Emergent Wetland	18450.86955020000	4.559209866
	PEM1A	-108.051818128813	33.0877338731921	Gila	Freshwater Emergent Wetland	19091.28467310000	4.717456443
	PEM1/SS1A	-108.150871745976	33.274133842945	Gila	Freshwater Emergent Wetland	19352.83913460000	4.78208655
	PEM1A	-108.049666165699	33.0903203429043	Gila	Freshwater Emergent Wetland	19540.42912600000	4.828440037
	PEM1J	-108.175269100157	33.2459388516091	Gila	Freshwater Emergent Wetland	22098.92098610000	5.460643376
	PEM1/SS1A	-108.250186009868	33.2740124055774	Gila	Freshwater Emergent Wetland	23625.03207990000	5.837745427
	PEM1A	-108.411263948984	33.3732834241697	Gila	Freshwater Emergent Wetland	24868.64558630000	6.145042324
	PEMIA	-108.154170388639	33.2732018343692	Gila	Freshwater Emergent Wetland	30955.27306850000	7.649047975
	PEM1/SS1A	-108.156686819127	33.2007083388431	Gila	Freshwater Emergent Wetland	32543.44425610000	8.041485076
	PEM1/331A	-108.554874013378	33.3953854267856	Gila	Freshwater Emergent Wetland	32768.79179980000	8.097168454
	PEM1A			Gila		33750.37626500000	
		-108.438931419407	33.3758380966748		Freshwater Emergent Wetland		8.339717975
	PEM1/SS1A	-108.37431235796	33.3443158994883	Gila	Freshwater Emergent Wetland	38543.96078830000	9.524212711
	PEM1/SS1A	-108.164448495883	33.257904119236	Gila	Freshwater Emergent Wetland	45007.55638540000	11.12136718
	PEM1J	-108.445790501298	33.3771294233364	Gila	Freshwater Emergent Wetland	48705.17951850000	12.03504986
	PEM1/SS1A	-108.467536318627	33.3825465310234	Gila	Freshwater Emergent Wetland	50618.04539830000	12.50771902
	PEM1/SS1A	-108.403315106514	33.2724641069703	Gila	Freshwater Emergent Wetland	53055.35655920000	13.10997861
	PEM1J	-108.170803676735	33.2630202388006	Gila	Freshwater Emergent Wetland	53168.83036230000	13.13801798
	PEM1A	-108.414684055454	33.3751146175956	Gila	Freshwater Emergent Wetland	62150.56480490000	15.35740456
	PEM1J	-108.436421837408	33.3732200001	Gila	Freshwater Emergent Wetland	69779.61841230000	17.24254371
	PEM1/SS1A	-108.415944636832	33.3730834923741	Gila	Freshwater Emergent Wetland	86176.34552250000	21.29417498
	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	33.274248402589	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
	PSS1A	-108.253610396753	33.1277036411599	Gila	Freshwater Forested/Shrub Wetland	347.60950000900	0.085894307
	PSS1A	-108.271718012388	33.1237761067945	Gila	Freshwater Forested/Shrub Wetland	504.01154995900	0.124541254
	PFO1A	-108.294002359646	33.0854421903695	Gila	Freshwater Forested/Shrub Wetland	517.18494992700	0.127796401
	PF01A	-108.342899314228	33.0579137969703	Gila	Freshwater Forested/Shrub Wetland	526.69720008300	0.130146878
	PSS1A	-108.263873209678	33.1291011973415	Gila	Freshwater Forested/Shrub Wetland	527.41509995100	0.130324271
	PSS1A	-108.240059468795	33.1407371993221	Gila	Freshwater Forested/Shrub Wetland	579.13739998500	0.143104852
	PSS1A	-108.454978231583	33.0776141407754	Gila	Freshwater Forested/Shrub Wetland	591.32409991500	0.146116185
	PSS1A	-108.276770856731	33.1140411510269	Gila	Freshwater Forested/Shrub Wetland	594.85639999300	0.146989016
	PSS1A	-108.238670012518	33.1411970522497	Gila	Freshwater Forested/Shrub Wetland	621.82725014300	0.153653514
	PF01/SS1A	-108.272183129978	33.1254060299362	Gila	Freshwater Forested/Shrub Wetland	621.84334998000	0.153657492
	PSS1A	-108.240858198529	33.1254060299362	Gila	Freshwater Forested/Shrub Wetland	660.49675004300	0.163208747
	PSS1A PSS1A			Gila	Freshwater Forested/Shrub Wetland		
	PSS1A PSS1A	-108.453341436043	33.0731023979178	Gila		663.02599998300 685.81740014100	0.163833725
		-108.281685170535	33.0978669497369		Freshwater Forested/Shrub Wetland		0.16946548
	PSS1/4B	-108.473711036305	33.2468412462964	Gila	Freshwater Forested/Shrub Wetland	703.26205361200	0.173776053
	PSS1/4B	-108.351190409031	33.087609215314	Gila	Freshwater Forested/Shrub Wetland	703.26822240500	0.173777578
	PSS1/4B	-108.810500008263	33.2991072816586	Gila	Freshwater Forested/Shrub Wetland	703.26824984100	0.173777585
	PSS1B	-108.606304230134	33.2948144954087	Gila	Freshwater Forested/Shrub Wetland	703.26852678000	0.173777653
	PSS1/4B	-108.055097475873	33.0856060153476	Gila	Freshwater Forested/Shrub Wetland	703.26868012700	0.173777691
	PSS1/4B	-108.188167076095	33.1987290817932	Gila	Freshwater Forested/Shrub Wetland	703.26948372800	0.173777889
270	PSS1B	-108.024852350931	33.1539829037262	Gila	Freshwater Forested/Shrub Wetland	703.26967794900	0.173777937

						IEDERNE35	
	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
	PSS1/4B	-108.19271467623	33.2067658817656	Gila	Freshwater Forested/Shrub Wetland	703.27350850000	0.173778884
	PSS1/4B	-108.572885075299	33.2603462817187	Gila	Freshwater Forested/Shrub Wetland	703.27384206900	0.173778966
	PSS1/4B	-108.618365608284	33.3008198150201	Gila	Freshwater Forested/Shrub Wetland	703.27401473900	0.173779009
	PSS1/4B	-108.796182608595	33.2800348816534	Gila	Freshwater Forested/Shrub Wetland	703.27421911300	0.17377906
	PSS1/4B	-108.189274657793	33.0482789232554	Gila	Freshwater Forested/Shrub Wetland	703.27490250600	0.173779228
	PSS1/4B	-108.175690875823	33.200463415155	Gila	Freshwater Forested/Shrub Wetland	703.27530850200	0.173779329
	PSS1/4B	-108.162523920256	33.1972280853297	Gila	Freshwater Forested/Shrub Wetland	703.27587807600	0.173779469
	PSS1/4B	-108.764938969948	33.2952867427849	Gila	Freshwater Forested/Shrub Wetland	703.27603571200	0.173779508
	PSS1B	-108.494473075372	33.2092774151366	Gila	Freshwater Forested/Shrub Wetland	703.27611390000	0.173779528
	PSS1B	-108.234405808714	33.1297068819691	Gila	Freshwater Forested/Shrub Wetland	703.27623616300	0.173779558
	PSS1B	-108.730214340656	33.2643361619986	Gila	Freshwater Forested/Shrub Wetland	703.27623845800	0.173779559
	PSS1/4B	-108.328112809299	33.0783622819699	Gila	Freshwater Forested/Shrub Wetland	703.27720439000	0.173779797
	PSS1/4B	-108.593437005716	33.276434492419	Gila	Freshwater Forested/Shrub Wetland	703.27780413000	0.173779945
	PSS1/4B	-108.216003809415	33.2506764150427	Gila	Freshwater Forested/Shrub Wetland	703.27809509900	0.173780017
	PSS1/4B	-108.459326475225	33.3380804149589	Gila	Freshwater Forested/Shrub Wetland	703.27883229400	0.173780199
	PSS1/4B	-108.488987391028	33.2431136382544	Gila	Freshwater Forested/Shrub Wetland	703.27897258100	0.173780234
	PSS1/4B	-108.67407967501	33.3628038815746	Gila	Freshwater Forested/Shrub Wetland	703.27959041700	0.173780387
	PSS1/4B	-108.455453208839	33.255481815057	Gila	Freshwater Forested/Shrub Wetland	703.27971990100	0.173780419
	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	-108.314337876063	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
	PSS1/4B	-108.186434276186	33.2213648817486	Gila	Freshwater Forested/Shrub Wetland	703.28213287800	0.173781015
	PSS1/4B	-108,796860074687	33.2683566150693	Gila	Freshwater Forested/Shrub Wetland	703.28227018700	0.173781049
	PSS1/4B	-108.806428274677	33.2670056150708	Gila	Freshwater Forested/Shrub Wetland	703.28238951200	0.173781078
	PSS1B	-108.21453480566	33.1600005427223	Gila	Freshwater Forested/Shrub Wetland	723.59514996400	0.178800362
	PSS1A	-108.293461464678	33.2434726260113	Gila	Freshwater Forested/Shrub Wetland	807.51138544000	0.199536063
	PSS1A	-108.293461332281	33.0716005760298	Gila	Freshwater Forested/Shrub Wetland	839.68755007000	0.207486794
	PSS1A	-108.20912443527	33.1740069193807	Gila	Freshwater Forested/Shrub Wetland	859.56970193700	0.212399673
	PSS1A	-108.308380830398	33.055482524129	Gila	Freshwater Forested/Shrub Wetland	942.48415017900	0.232887834
	PSS1A PSS1C	-108.299696224059	33.055482524129	Gila	Freshwater Forested/Shrub Wetland	942.48415017900	0.237680264
	PSS1C PSS1A						
		-108.258371395665	33.1256658356129	Gila	Freshwater Forested/Shrub Wetland	970.04524998500	0.239698181
	PSS1A	-108.236732858553	33.1421311051477	Gila	Freshwater Forested/Shrub Wetland	982.87545012800	0.242868524
	PSS1A	-108.205534477084	33.1690316350887	Gila	Freshwater Forested/Shrub Wetland	988.95249842400	0.244370162
	PSS1A	-108.417624516603	33.0684374121214	Gila	Freshwater Forested/Shrub Wetland	1003.25794991000	0.247905039
	PFO1A	-108.469987933927	33.0803936877965	Gila	Freshwater Forested/Shrub Wetland	1026.22480000000	0.253580148
	PSS1A	-108.284847561556	33.0904891218977	Gila	Freshwater Forested/Shrub Wetland	1044.32799995000	0.258053449
	PSS1A	-108.342816347608	33.0629230831371	Gila	Freshwater Forested/Shrub Wetland	1044.71614983000	0.258149361
	PSS1A	-108.339122237009	33.0595199779745	Gila	Freshwater Forested/Shrub Wetland	1046.59729984000	0.258614193
	PFO1A	-108.231910328814	33.1477520326229	Gila	Freshwater Forested/Shrub Wetland	1057.71210004000	0.26136066
400	PSS1A	-108.417314614991	33.0728765516135	Gila	Freshwater Forested/Shrub Wetland	1076.87174991000	0.266095009

424 PSS1A	-108.417826829695	33.0737401058996	Gila	Freshwater Forested/Shrub Wetland	1082.26225004000	0.267427002
425 PF01A	-108.153412838903	33.178914477819	Gila	Freshwater Forested/Shrub Wetland	1111.57387484000	0.274669904
426 PF01A	-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 PF01/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	-108.279452461596	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 441 PSS1C	-108.368917398 -108.419441263387	33.0706081169017 33.3720536893141	Gila Gila	Freshwater Forested/Shrub Wetland	1309.79254981000 1316.22723991000	0.323649739 0.325239751
441 PSS1C 442 PSS1A				Freshwater Forested/Shrub Wetland		0.325239751
442 PSS1A 443 PSS1A	-108.409428975809	33.0671483271671	Gila	Freshwater Forested/Shrub Wetland	1367.55549993000	
	-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
	-108.28381993704	33.090824903155	Gila	Freshwater Forested/Shrub Wetland	1961.44240012000	0.484672417
475 PSS1A	100.20001000104					

477 PS	S1A	-108.282441765136	33.0917148444944	Gila	Freshwater Forested/Shrub Wetland	2023.35965006000	0.49997217
478 PS		-108.247589772075	33.1353382663025	Gila	Freshwater Forested/Shrub Wetland	2036.92515002000	0.503324205
479 PS		-108.208454981914	33.1775499549561	Gila	Freshwater Forested/Shrub Wetland	2037.19935850000	0.503391961
480 PS		-108.293267620004	33.0866918013688	Gila	Freshwater Forested/Shrub Wetland	2109.24489989000	0.521194415
481 PS		-108.229375024771	33.1459685332068	Gila	Freshwater Forested/Shrub Wetland	2176.83130009000	0.537895014
	01/SS1A	-108.329569835758	33.0572883751572	Gila	Freshwater Forested/Shrub Wetland	2177.69960009000	0.538109571
483 PS		-108.408354511635	33.0722583887246	Gila	Freshwater Forested/Shrub Wetland	2211.67400009999	0.546504645
484 PS		-108.340917110989	33.0577476394559	Gila	Freshwater Forested/Shrub Wetland	2225.92410008000	0.550025845
485 PS		-108.214116049038	33.1590680399463	Gila	Freshwater Forested/Shrub Wetland	2240.58399998000	0.553648306
486 PS		-108.433961474584	33.0746767495983	Gila	Freshwater Forested/Shrub Wetland	2246.62409992000	0.555140815
	01/SS1A	-108.213422696711	33.1587575326488	Gila	Freshwater Forested/Shrub Wetland	2285.19019997000	0.564670498
488 PS		-108.453940836465	33.0735197354626	Gila	Freshwater Forested/Shrub Wetland	2290.28590012000	0.565929646
489 PS		-108.270074449861	33.1264945845178	Gila	Freshwater Forested/Shrub Wetland	2293.16779974000	0.566641763
409 PS		-108.277858054355	33.2360557368083	Gila	Freshwater Forested/Shrub Wetland	2307.11728162000	0.57008868
490 PS		-108.470563584417	33.0806319219918	Gila	Freshwater Forested/Shrub Wetland	2319.82779984000	0.573229449
491 PP		-108.302941896511	33.2522460891956	Gila	Freshwater Forested/Shrub Wetland	2325.96631791000	0.574746277
			33.235568896785				0.58599851
493 PS 494 PS		-108.276834261662		Gila	Freshwater Forested/Shrub Wetland	2371.50348163000 2407.14825008000	0.594806333
	01/SS1A	-108.431430657907 -108.29653498873	33.072132886722 33.0824859573502	Gila Gila	Freshwater Forested/Shrub Wetland Freshwater Forested/Shrub Wetland	2407.14825008000	0.596691582
496 PS		-108.262167679855	33.1283848784574	Gila	Freshwater Forested/Shrub Wetland	2444.25164996000	0.603974583
497 PF0		-108.438572820827	33.0773206424195	Gila	Freshwater Forested/Shrub Wetland	2458.08885010000	0.607393755
498 PF(-108.211951378608	33.1593065408327	Gila	Freshwater Forested/Shrub Wetland	2516.87319986000	0.621919368
499 PF0		-108.24831560625	33.1352844861292	Gila	Freshwater Forested/Shrub Wetland	2565.11629989000	0.633840238
	01/SS1A	-108.44434198805	33.0745949069487	Gila	Freshwater Forested/Shrub Wetland	2566.62934986000	0.634214112
	O1/SS1A	-108.249036108543	33.1314992592987	Gila	Freshwater Forested/Shrub Wetland	2588.36610009000	0.639585263
502 PS		-108.307962690861	33.0523542285058	Gila	Freshwater Forested/Shrub Wetland	2618.51474997000	0.647034995
503 PS		-108.305029925876	33.0539003297845	Gila	Freshwater Forested/Shrub Wetland	2678.57144993000	0.661875005
504 PF(-108.213861865655	33.1560605049133	Gila	Freshwater Forested/Shrub Wetland	2767.24574999000	0.683786425
505 PS		-108.294060569443	33.0837250743891	Gila	Freshwater Forested/Shrub Wetland	2771.09135001000	0.684736673
506 PS		-108.276914692422	33.1144368418046	Gila	Freshwater Forested/Shrub Wetland	2796.92595002000	0.691120402
	O1/SS1A	-108.207461733548	33.1607917148496	Gila	Freshwater Forested/Shrub Wetland	2832.00759998000	0.699789078
508 PS		-108.419150904836	33.0710726465434	Gila	Freshwater Forested/Shrub Wetland	2840.42560003000	0.701869166
509 PS		-108.472416326376	33.0797227812165	Gila	Freshwater Forested/Shrub Wetland	2905.91516939000	0.718051638
510 PS		-108.413728171214	33.0676774609311	Gila	Freshwater Forested/Shrub Wetland	2907.47305019000	0.718436591
511 PS		-108.488335769679	33.4090294739776	Gila	Freshwater Forested/Shrub Wetland	2911.99194346000	0.719553209
	O1/SS1A	-108.244598031342	33.1378389926345	Gila	Freshwater Forested/Shrub Wetland	2924.38910016000	0.722616547
	O1/SS1A	-108.435334073866	33.0772254301553	Gila	Freshwater Forested/Shrub Wetland	2998.05565022000	0.740819551
	O1/SS1A	-108.285963202292	33.101109097041	Gila	Freshwater Forested/Shrub Wetland	3027.30735006000	0.748047646
515 PF(-108.310961762879	33.0499349809172	Gila	Freshwater Forested/Shrub Wetland	3037.44899994000	0.750553648
516 PS		-108.285627133884	33.1045840890844	Gila	Freshwater Forested/Shrub Wetland	3043.11419990000	0.751953519
517 PS		-108.317506635711	33.2488019691657	Gila	Freshwater Forested/Shrub Wetland	3043.51877680000	0.75205349
518 PS		-108.344198369726	33.0653826575453	Gila	Freshwater Forested/Shrub Wetland	3072.68169991000	0.759259648
519 PS		-108.371657085672	33.0634487657869	Gila	Freshwater Forested/Shrub Wetland	3092.29584991000	0.764106305
520 PF0		-108.175102642503	33.2468702345661	Gila	Freshwater Forested/Shrub Wetland	3105.74500174000	0.76742959
521 PS		-108.223537437996	33.1473334428051	Gila	Freshwater Forested/Shrub Wetland	3112.94585007000	0.76920892
522 PF0		-108.283935013353	33.091023002321	Gila	Freshwater Forested/Shrub Wetland	3182.69525021000	0.786443996
523 PS		-108.356780520417	33.0707544654411	Gila	Freshwater Forested/Shrub Wetland	3370.47155012000	0.83284352
524 PF0		-108.171810949465	33.2580674507952	Gila	Freshwater Forested/Shrub Wetland	3372.29817410000	0.833294879
	O1/SS1A	-108.210168304894	33.162822875529	Gila	Freshwater Forested/Shrub Wetland	3381.89005013000	0.835665031
526 PS		-108.214077504426	33.1567053884909	Gila	Freshwater Forested/Shrub Wetland	3384.32265037000	0.836266127
527 PS		-108.363235754249	33.0660877139564	Gila	Freshwater Forested/Shrub Wetland	3402.8600009000	0.840846706
	O1/SS1A	-108.447050219884	33.0738479186308	Gila	Freshwater Forested/Shrub Wetland	3422.82720002000	0.845780601
529 PS	S1A	-108.308219074854	33.0501514033878	Gila	Freshwater Forested/Shrub Wetland	3444.00309998000	0.851013166

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

		EXHIBIT 103-0	ONRW-NOMINATEL	WEILANDS IN NE	W MEXICO FOREST SERVICE W	ILDERNESS	
530	PSS1A	-108.448796952174	33.0733297521373	Gila	Freshwater Forested/Shrub Wetland	3446.08655009000	0.851527987
	PF01A	-108.281349998747	33.0913035109573	Gila	Freshwater Forested/Shrub Wetland	3499.82895001000	0.864807734
532	PF01A	-108.157585858014	33.2077487229035	Gila	Freshwater Forested/Shrub Wetland	3527.95230063000	0.871757013
	PSS1/4A	-108.30651137006	33.2519758628378	Gila	Freshwater Forested/Shrub Wetland	3603.08641479000	0.890322653
	PF01A	-108.176726347072	33.2469538882904	Gila	Freshwater Forested/Shrub Wetland	3610.57504209000	0.892173093
	PSS1A	-108.419348525692	33.0695242397774	Gila	Freshwater Forested/Shrub Wetland	3616.01980006000	0.893518493
	PSS1A	-108.318015116771	33.063985788165	Gila	Freshwater Forested/Shrub Wetland	3620.50200020000	0.894626044
	PF01A	-108.443325333609	33.3766044911201	Gila	Freshwater Forested/Shrub Wetland	3682.82934518000	0.910027131
	PSS1A	-108.401099801982	33.0674555515967	Gila	Freshwater Forested/Shrub Wetland	3731.93445017000	0.922161003
	PSS1/4A	-108.281527920234	33.2393899348729	Gila	Freshwater Forested/Shrub Wetland	3737.82459075000	0.923616456
	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
	PSS1A	-108.31480026509	33.2490190883052	Gila	Freshwater Forested/Shrub Wetland	3958.88055620000	0.978239385
	PFO1/SS1A	-108.422252411183	33.0727839095331	Gila	Freshwater Forested/Shrub Wetland	4012.89784996000	0.991587059
	PSS1A	-108.282863290738	33.0906492769215	Gila	Freshwater Forested/Shrub Wetland	4024.79700004000	0.994527339
	PFO1/SS1A	-108.434094692349	33.0742157759827	Gila	Freshwater Forested/Shrub Wetland	4035.21160033000	0.997100786
	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
	PSS1A	-108.271887201853	33.1224489746013	Gila	Freshwater Forested/Shrub Wetland	4249.59234992000	1.05007427
	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
	PSS1A	-108.235069178532	33.2340872814209	Gila	Freshwater Forested/Shrub Wetland	4383.08330459000	1.083059885
	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
	PSS1J	-108.168300642264	33.2223616795014	Gila	Freshwater Forested/Shrub Wetland	4571.00925309000	1.129496386
558	PF01A	-108.289838262521	33.0873165672981	Gila	Freshwater Forested/Shrub Wetland	4643.44260044000	1.147394667
559	PF01A	-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
	PSS1A	-108.307173065988	33.0495570192238	Gila	Freshwater Forested/Shrub Wetland	4917.09619982000	1.215014471
	PSS1A	-108.295485602712	33.0682757030455	Gila	Freshwater Forested/Shrub Wetland	5010.00130011000	1.237971321
	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
	PSS1A	-108.232350261608	33.2353904573563	Gila	Freshwater Forested/Shrub Wetland	5192.94576434000	1.283176898
	PSS1A	-108.322431386858	33.2539990048814	Gila	Freshwater Forested/Shrub Wetland	5248.38123076000	1.296875002
	PSS1A	-108.287128772398	33.0882623580368	Gila	Freshwater Forested/Shrub Wetland	5268.36694986000	1.301813473
	PFO1/SS1A	-108.455036651764	33.0760940850876	Gila	Freshwater Forested/Shrub Wetland	5278.93854979000	1.304425716
	PSS1A	-108.408256943455	33.0695566161174	Gila	Freshwater Forested/Shrub Wetland	5287.72425002000	1.306596662
	PFO1/SS1A	-108.211834178497	33.1655075115816	Gila	Freshwater Forested/Shrub Wetland	5337.56630037000	1.318912633
	PFO1A	-108.152284909068	33.1943902039032	Gila	Freshwater Forested/Shrub Wetland	5418.97022750000	1.339027543
	PFO1/SS1A	-108.28511555913	33.2403546100076	Gila	Freshwater Forested/Shrub Wetland	5550.72330802000	1.371583729
	PFO1A	-108.178701109764	33.2471767478067	Gila	Freshwater Forested/Shrub Wetland	5602.56892470000	1.384394781
	PFO1A	-108.156789135986	33.2006598297362	Gila	Freshwater Forested/Shrub Wetland	5704.37693358000	1.40955154
	PFO1/SS1A	-108.421243181767	33.0733179226973	Gila	Freshwater Forested/Shrub Wetland	6058.36550012000	1.497022115
	PFO1/SS1A	-108.284031235045	33.0960222315832	Gila	Freshwater Forested/Shrub Wetland	6124.39560001000	1.513338153
	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

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	33.241391412081	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 PF01A	-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 PF01A	-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		8363.31460000000	2.06158950
611 PSS1A	-108.303116252362	33.2516610674308	Gila	Freshwater Forested/Shrub Wetland Freshwater Forested/Shrub Wetland	8451.40421917000	2.088341983
612 PF01A	-108.177508115577	33.2399898351999	Gila		8510.81250535000	2.10302177
613 PF01A	-108.445303719982	33.3761360332422		Freshwater Forested/Shrub Wetland	8522.75491999000	2.105972741
			Gila	Freshwater Forested/Shrub Wetland		
614 PF01/SS1A	-108.439445900675	33.0771024813308	Gila	Freshwater Forested/Shrub Wetland	8768.76554985000	2.166761967
615 PF01A	-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

636 PSS1/4A		33.2574035562493	Gila	Freshwater Forested/Shrub Wetland	12348.46273010000	3.051305
637 PFO1/SS1A		33.2465564757162	Gila	Freshwater Forested/Shrub Wetland	12461.07512470000	3.079131
638 PSS1A	-108.317141152533	33.2519908496505	Gila	Freshwater Forested/Shrub Wetland	12500.76182310000	3.088938
639 PFO1/SS4A	-108.353093408908	33.2631051923009	Gila	Freshwater Forested/Shrub Wetland	12675.43769060000	3.132100
640 PFO1A	-108.359671223567	33.2653411193234	Gila	Freshwater Forested/Shrub Wetland	12735.66588720000	3.146983
641 PSS1A	-108.394210964184	33.0668385324439	Gila	Freshwater Forested/Shrub Wetland	12888.20830010000	3.184676
642 PSS1/4J	-108.460337390119	33.3793474974728	Gila	Freshwater Forested/Shrub Wetland	12928.02323560000	3.194514
643 PSS1A	-108.320524891034	33.3052056124075	Gila	Freshwater Forested/Shrub Wetland	13239.62763710000	3.271511
644 PFO1/4A	-108.416237926809	33.3745194550073	Gila	Freshwater Forested/Shrub Wetland	13944.98601580000	3.445806
645 PSS1/4A	-108.411720654186	33.3768055805205	Gila	Freshwater Forested/Shrub Wetland	14103.22386920000	3.484906
646 PFO1/SS1A		33.0604970681823	Gila	Freshwater Forested/Shrub Wetland	14233.33659930000	3.517057
647 PSS1A	-108.377382662828	33.0659362203809	Gila	Freshwater Forested/Shrub Wetland	14781.23274960000	3.652442
648 PFO1/SS1A		33.2430561134256	Gila	Freshwater Forested/Shrub Wetland	14920.46898840000	3.686847
649 PSS1/4A		33.3142711885338	Gila	Freshwater Forested/Shrub Wetland	14943.70435700000	3.692589
650 PFO1A		33.3734067449762	Gila	Freshwater Forested/Shrub Wetland	15152.36338310000	3.744148
651 PSS1/4A		33.2687243173933	Gila	Freshwater Forested/Shrub Wetland	15249.14978780000	3.768064
652 PF01/SS1A		33.0641144532577	Gila	Freshwater Forested/Shrub Wetland	15386.99860000000	3.802127
653 PSS1/4A		33.3037384571655	Gila	Freshwater Forested/Shrub Wetland	15773.13079820000	3.89754
654 PFO1A		33.2332549360723	Gila	Freshwater Forested/Shrub Wetland	16339.65707780000	4.037529
655 PFO1A		33.372285659237	Gila	Freshwater Forested/Shrub Wetland	16995.38737440000	4.19956
656 PSS1/4A		33.3764361542157	Gila	Freshwater Forested/Shrub Wetland	17090.86897450000	4.223153
657 PSS1A		33.2470489656562	Gila	Freshwater Forested/Shrub Wetland	23269.04151750000	5.749780
558 PSS1A		33.250722170452	Gila	Freshwater Forested/Shrub Wetland	24130.31316760000	5.962600
659 PFO1/4J		33.3730124504458	Gila	Freshwater Forested/Shrub Wetland	24658.27694980000	6.093060
60 PFO1/SS1A		33.2017940676967	Gila	Freshwater Forested/Shrub Wetland	24659.84779430000	6.09500
61 PFO1A		33.2440784195146	Gila	Freshwater Forested/Shrub Wetland	24673.81958010000	6.096900
662 PSS1/4J		33.3765279521222	Gila	Freshwater Forested/Shrub Wetland	27333.95399020000	6.754220
663 PFO1/4A		33.3721632766828	Gila	Freshwater Forested/Shrub Wetland	28024.32185590000	6.924809
664 PSS1A		33.3759791705981	Gila	Freshwater Forested/Shrub Wetland	32164.48141620000	7.947843
665 PSS1J		33.3945563796401	Gila	Freshwater Forested/Shrub Wetland	33682.86959200000	8.323037
666 PFO1A		33.2359553815116	Gila	Freshwater Forested/Shrub Wetland	34832.96876090000	8.607226
667 PSS1/4J		33.407813577443	Gila	Freshwater Forested/Shrub Wetland	36054.73169200000	8.909124
668 PFO1/SS1A		33.1914694496288	Gila	Freshwater Forested/Shrub Wetland	36260.18473340000	8.959891
669 PSS1A		33.3305649085307	Gila	Freshwater Forested/Shrub Wetland	37184.69097360000	9.18833
670 PSS1/4J		33.389599111073	Gila	Freshwater Forested/Shrub Wetland	37777.78382520000	9.334890
671 PFO1A		33.1977847933595	Gila	Freshwater Forested/Shrub Wetland	40904.03927990000	10.10738
672 PSS1A		33.2750373370336	Gila	Freshwater Forested/Shrub Wetland	59905.64734690000	14.80268
673 PSS1/4J		33.3867820948537	Gila	Freshwater Forested/Shrub Wetland	60172.08015960000	14.86852
674 PFO1A		33.1701334530292	Gila	Freshwater Forested/Shrub Wetland	61623.81926740000	15.22724
675 PFO1/SS1A		33.3483833923565	Gila	Freshwater Forested/Shrub Wetland	71397.57066890000	17.64233
676 PFO1/SS1A		33.3567753807573	Gila	Freshwater Forested/Shrub Wetland	82322.00667150000	20.34176
677 PFO1/SS1A		33.3443681063003	Gila	Freshwater Forested/Shrub Wetland	96412.18253050000	23.8234
678 PSS1A		33.262357232506	Gila	Freshwater Forested/Shrub Wetland	123492.60134600000	30.51502
679 PSS1A	-108.363252035716	33.2653902301764	Gila	Freshwater Forested/Shrub Wetland	178790.86107900000	44.17922
680 PFO1/SS1A		33.2647900273174	Gila	Freshwater Forested/Shrub Wetland	270234.71312900000	66.77499
681 PFO1/SS1A		33.2795553697825	Gila	Freshwater Forested/Shrub Wetland	365670.59514500000	90.35720
682 PSS1A		33.2956697364896	Gila	Freshwater Forested/Shrub Wetland	412995.39978800000	102.0511
683 PUBF		33.2722017229671	Gila	Freshwater Pond	1691.51170709000	0.417972
584 PUBF		33.3898313850261	Gila	Freshwater Pond	3432,95950832000	0.848284
685 PUSA		33.2268427158181	Gila	Other	229.23071986000	0.056642
586 PUSA		33.1123092440206	Gila	Other	527.95470049900	0.130457
587 PUSC		33.2443404208429	Gila	Other	1013.58618229000	0.250457
588 PUSC		33.1083080421844	Gila	Other	2140.21516704000	0.528847

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS
Example for other from the first and the first of the fir

000	DOLLO A	100 0000000071	00.470400000570	0.1	B: .	00.05004400040	0.007004554
	R3USA	-108.209060363671	33.1731930208576	Gila	Riverine	28.65864402310	0.007081551
	R3USA	-108.248151199436	33.1347048173231	Gila	Riverine	483.57195000000	0.119490629
	R3USA	-108.297077266453	33.0815843876391	Gila	Riverine	586.45570009100	0.144913203
	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
	R3USA	-108.366326975044	33.0713565809494	Gila	Riverine	888.27240007800	0.21949211
	R3USA	-108.206876746833	33.159116242527	Gila	Riverine	895.15210001400	0.221192084
	R3USA	-108.277148090002	33.1139269726305	Gila	Riverine	912.63110002500	0.225511145
	R3USA	-108.320690857707	33.0644181966266	Gila	Riverine	1012.00029997000	0.250065274
	R3USA	-108.211015581237	33.1676594690933	Gila	Riverine	1042.52669999000	0.257608348
	R3USA	-108.213563389144	33.1576040911789	Gila	Riverine	1056.23644995000	0.260996027
	R3USA	-108.29355867341	33.0838221081627	Gila	Riverine	1059.33634983000	0.261762012
	R3USA	-108.234842948907	33.1457767758306	Gila	Riverine	1147.06765001000	0.283440416
	R3USA	-108.248030282351	33.1356929145244	Gila		1274.38489988000	0.314900509
700	RSUSA				Riverine		
	R3USA	-108.29429609451	33.0830876541377	Gila	Riverine	1295.34485005000	0.320079712
708	R3USA	-108.330538480337	33.0580683698396	Gila	Riverine	1353.31134994000	0.334403235
	R3USA	-108.358398077424	33.0668898407827	Gila	Riverine	1390.86180011000	0.343681951
	R3USA	-108.284247830671	33.0906520749122	Gila	Riverine	1396.20399986000	0.345002008
	R3USA	-108.412505736315	33.0714422314812	Gila	Riverine	1412.59719992000	0.349052768
	R3USC	-108.462471440075	33.0825851961489	Gila	Riverine	1496.27949989000	0.369730664
	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
	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
	R3USJ	-108.281554805383	33.2395646304673	Gila	Riverine	1703.48259975000	0.42093055
	R3USA	-108.319357841149	33.0647747276349	Gila	Riverine	1718.12719991000	0.424549231
	R3USA	-108.376657726914	33.0660834133079	Gila	Riverine	1723.34899989000	0.425839538
	R3USA	-108.29865447493	33.0581736163814	Gila	Riverine	1761.51640012999	0.435270702
	R3USA	-108.28120625757	33.0984034231055	Gila	Riverine	1956.83490018000	0.483533904
	R3USA	-108.291459254901	33.0877688197716	Gila	Riverine	1986.22605013000	0.490796457
	R3USA	-108.280932170262	33.0942078146259	Gila	Riverine	2029.50860004000	0.501491575
	R3USC						0.511435892
		-108.456891818431	33.0805344060322	Gila	Riverine	2069.75270013000	
	R3USA	-108.29964339445	33.0784106963364	Gila	Riverine	2113.93365007000	0.522353005
	R3USC	-108.321777601995	33.0619718325087	Gila	Riverine	2114.30034982000	0.522443616
	R3USA	-108.241726539722	33.1402218304645	Gila	Riverine	2136.67205005000	0.527971664
	R3USA	-108.312081918254	33.061105230793	Gila	Riverine	2151.25830004000	0.531575926
	R3USA	-108.283323989196	33.1068048970604	Gila	Riverine	2153.98155007000	0.532248841
	R3USA	-108.278542774397	33.1139601763707	Gila	Riverine	2175.95220013000	0.537677789
	R3USA	-108.22909025679	33.1460025299918	Gila	Riverine	2189.91190010000	0.541127231
	R3USA	-108.272705041634	33.120204695285	Gila	Riverine	2206.97995003000	0.545344746
	R3USA	-108.291371561027	33.0872185699236	Gila	Riverine	2379.81245001000	0.588051656
739	R3USA	-108.416825279143	33.0679447288197	Gila	Riverine	2406.06625007000	0.59453897
	R3USA	-108.280500695277	33.0933946771848	Gila	Riverine	2446.12539992000	0.604437586
	R3USC	-108.28973205105	33.087517625866	Gila	Riverine	2456.03039998000	0.606885112
						2	

EXHIBIT 103-ONRW-NOMINATED WETLANDS IN NEW MEXICO FOREST SERVICE WILDERNESS	
EXHIBIT 103-ONITW-NOMINATED WETERINDS IN NEW MEXICOT OREST SERVICE WIEDERNESS	

742 R3USA	-108.294141861713 33.0720309549042		Riverine	2464.94844989000	0.609088762
743 R3USA	-108.205672277584 33.1692276327001		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	3 Gila	Riverine	2620.33975012000	0.647485952
747 R3USA	-108.279809421927 33.1100993533646	6 Gila	Riverine	2689.51110014000	0.664578193
748 R3USJ	-108.279832733782 33.2392453577275	5 Gila	Riverine	2691.02317218000	0.664951826
749 R3USA	-108.312170360199 33.0527456521267	7 Gila	Riverine	2705.14429990000	0.668441157
750 R3USA	-108.269979733112 33.12638320518	Gila	Riverine	2804.37945002000	0.692962162
751 R3USA	-108.284580585343 33.1046567461785	5 Gila	Riverine	2880.82135010000	0.711850956
752 R3USA	-108.34557437035 33.0660487447482	2 Gila	Riverine	2895.43914996000	0.715463014
753 R3USA	-108.23068813501 33.146880325485	Gila	Riverine	2907.43519997000	0.718427238
754 R3USA	-108.249186333173 33.1307425049105	5 Gila	Riverine	2969.34850004000	0.733726014
755 R3USA	-108.314039993412 33.0627010568676		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		Riverine	3054.82385004000	0.754846973
759 R3USA	-108.445445752842 33.0741171090324		Riverine	3133.67045003000	0.774329968
760 R3USA	-108.382239842136 33.0634656365313		Riverine	3144.28425015000	0.776952638
761 R3USA	-108.239471961381 33.1408290576016		Riverine	3154.63354997000	0.77950995
761 R303A 762 R3USA	-108.286769318237 33.1034801963186		Riverine	3174.43365024000	0.784402555
763 R3USA	-108.31737055236 33.063402966251	Gila	Riverine	3181.20229987000	0.786075088
764 R3USA					0.788194317
			Riverine	3189.77869990000	
765 R3USA	-108.426667364824 33.0720545107462 409.2220202222 22.057046707672		Riverine	3317.59094997000	0.819776724
766 R3USA	-108.323929823672 33.0578467976772		Riverine	3386.03489974000	0.836689224
767 R3USA	-108.308353691841 33.0561438175921		Riverine	3592.91504983000	0.887809309
768 R3USA	-108.283242827483 33.1056133296236		Riverine	3592.98249976000	0.887825976
769 R3USA	-108.327561963304 33.0577409265427		Riverine	3637.59760002000	0.898850367
770 R3USA	-108.279771399344 33.1128551283357		Riverine	3657.55984985000	0.903783039
771 R3USA	-108.28053879515 33.1098916940177		Riverine	3696.47710005000	0.913399491
772 R3USA	-108.30810668642 33.0552234206147		Riverine	3743.06184999000	0.924910583
773 R3USA	-108.298207334901 33.0677177797322		Riverine	3763.24390002000	0.929897568
774 R3USA	-108.418197738799 33.0739666861205		Riverine	3818.67199987000	0.943593851
775 R3USA	-108.309394388018 33.0480473135303		Riverine	3841.31385016000	0.949188652
776 R3USA	-108.296736287879 33.0796773570794		Riverine	3895.67404997000	0.962621058
777 R3USA	-108.212994274818 33.1582151585216	6 Gila	Riverine	4011.77420004000	0.991309405
778 R3USA	-108.213747219013 33.1537357126407	7 Gila	Riverine	4017.64350002000	0.992759709
779 R3USA	-108.392790228296 33.0677414696709) Gila	Riverine	4087.50825008000	1.010023289
780 R3USA	-108.235275399353 33.1451544290878	3 Gila	Riverine	4234.40375006000	1.046321167
781 R3USA	-108.408729694749 33.0675311449221		Riverine	4238.72275035000	1.047388392
782 R3USA	-108.38532658589 33.067074574177	Gila	Riverine	4462.87505015000	1.102776425
783 R3USA	-108.321605059569 33.0628744404507	7 Gila	Riverine	4609.09404986000	1.13890714
784 R3USA	-108.219062615814 33.1473440750266		Riverine	4629.33885003000	1.14390963
785 R3USA	-108.268056797051 33.1265072499283		Riverine	4632.51185002000	1.144693678
786 R3USA	-108.21198759368 33.1489593354957		Riverine	4714.23755027000	1.164888099
787 R3USA	-108.224855298942 33.146524566394	Gila	Riverine	4727.85210005000	1.168252254
788 R3USJ	-108.408844340712 33.0663029974752		Riverine	4770.12719988000	1.178698431
789 R3USA	-108.433891754379 33.0749559756564		Riverine	4894.61229990000	1.209458699
790 R3USA	-108.28443565239 33.1006521485562		Riverine	4983.79514995000	1.231495782
791 R3USA	-108.452549207479 33.0730401705825		Riverine	5015.67964992000	1.239374441
792 R3USA	-108.355321708878 33.0708634385109		Riverine	5022.32344992000	1.241016124
793 R3USA	-108.31547486246 33.0619858097303		Riverine	5022.32344992000	1.241508039
794 R3USA	-108.307529054291 33.0528354063661		Riverine	5164.24429991000	1.276084767
134 NOUSA	-100.307329034291 - 33.032033400300	Olla	Nivenne	5104.24425991000	1.210004101

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	5368.8204000000	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		7038.8503000000	1.747806364
				Riverine		1.771599462
817 R3USA	-108.299755021825	33.0549808659564	Gila	Riverine	7169.56480019000	
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		9657.34909986000	2.386330963
	-108.258552040134	33.1255428301277		Riverine	9678.57615003000	
845 R3USA			Gila	Riverine		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

				-		
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	12891.44204300000	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	-108.304814989929	33.0774886702727	Gila	Riverine	114048.1399400000	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	1135.50473852000	0.280585221
900 PEM1C	-105.776426875485					0.281958093
SUCHEMIC	-103.770420873485	35.7996916976675	Pecos	Freshwater Emergent Wetland	1141.06876901000	0.201908093

902 PEMIA -105.531723874529 35.951986977196 Pecos Preshwater Emergent Wetland 1179.3897913000 0.021427. 003 PEMIA -105.53076753434 36.033868467677 Pecos Freshwater Emergent Wetland 1217.94457052000 0.300966 004 PEMIA -105.449670722787 35.9534276000 0.311034 0.301964 005 PEMIA -105.4496707010 35.8452142323 Pecos Freshwater Emergent Wetland 1227.449571000 0.311034 007 PEMIA -105.4496707001 35.84025207925 Pecos Freshwater Emergent Wetland 1237.12323434000 0.330015 009 PEMIA -105.5406740532 35.83146227033 Pecos Freshwater Emergent Wetland 1365.1032432342000 0.335050 011 PEMIA -105.55748470237 35.83146227033 Pecos Freshwater Emergent Wetland 1365.10429702000 0.3350650 011 PEMIA -105.56748470237 35.83146227033 Pecos Freshwater Emergent Wetland 1431.097080000 0.3380650 011 PEMIA	901 PEM1A	-105.584499361732	35.9802014409069	Pecos	Freshwater Emergent Wetland	1174.99295420000	0.290340759
000 PEMIA 105.58776773434 36.033866467867 Pecos Feelswater Emergent Velland 1217.587502000 0.300264 000 PEMIF -105.52403670201 35.8553403733265 Pecos Feelswater Emergent Velland 127.9545702000 0.310244 000 PEMIA -105.52403670201 35.84021322422 Pecos Feelswater Emergent Velland 122.674868000 0.312044 000 PEMIA -105.542079079181 35.84021327022 Pecos Feelswater Emergent Velland 129.544115311000 0.312044 001 PEMIA -105.54207907911637 35.83545207922 Pecos Feelswater Emergent Velland 1396.1403000 0.3320757 910 PEMIA -105.572669171637 35.835462207053 Pecos Feelswater Emergent Velland 1396.1403000 0.3320757 911 PEMIA -105.502716615716 35.8390167675 Pecos Feelswater Emergent Velland 1438.84270584000 0.332075 911 PEMIA -105.50271661576 35.8390167675 Pecos Freestwater Emergent Velland 1438.842175055000 0.33205713757745							0.291427219
900 FEMIA 105.44956772378 35.6534037003 55.8554037007 35.85524323325 Pecos Freshwater Emergent Veland 129.83327474000 0.31130 900 FEMIA -105.5366557017 35.840213823255 Pecos Freshwater Emergent Veland 122.81478566800 0.311204 900 FEMIA -105.54671547711 35.84693817000 Pecos Freshwater Emergent Veland 128.1223346300 0.315321 900 FEMIA -105.54671547711 35.834950201292 Pecos Freshwater Emergent Veland 128.1223346300 0.315321 900 FEMIA -105.54671547711 35.83491270327 Pecos Freshwater Emergent Veland 128.638271000 0.3039121 911 FEMIA -105.527476915716 35.989724579675 Pecos Freshwater Emergent Veland 1418.10780002000 0.3339761 911 FEMIA -105.527476915716 35.989724579675 Pecos Freshwater Emergent Veland 1448.27084000 0.343060 911 FEMIA -105.5201857690 35.83920272725 Pecos Freshwater Emergent Veland 1448.92944000 0.343060 911 FEMIA -105.52018375691 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>0.300294549</td></td<>							0.300294549
000 PEMIF 105.524403970081 35.852242332325 Pecos Freehwater Emergent Vieland 1292.7478650000 0.3112044 000 PEMIA -105.54297907816 35.840273322422 Pecos Freehwater Emergent Vieland 1292.7478650000 0.312024 000 PEMIA -105.54297907816 35.83982242422 Pecos Freehwater Emergent Vieland 1292.7278650000 0.312024 000 PEMIA -105.54079167711 35.8395245422 Pecos Freehwater Emergent Vieland 1292.7278650000 0.312024 000 PEMIA -105.54079167517 35.839526477653 Pecos Freehwater Emergent Vieland 1398.1402670600 0.3327573 911 PEMIA -105.55221657669 35.83920242725 Pecos Freehwater Emergent Vieland 1498.14257064000 0.3337573 911 PEMIA -105.56256777089 35.83920242725 Pecos Freehwater Emergent Vieland 1498.142670844000 0.337573 911 PEMIA -105.56656777089 35.83920427275 Pecos Freehwater Emergent Vieland 1498.1426708440000 0.338976<							0.300966458
900 PEMIA 105 53965570017 15 480(2) 36282482 Pecos Freshwate Emergent Welland 1282.7476658000 0.315823 900 PEMIA 105 546716457711 35 5398628419622 Pecos Freshwate Emergent Welland 1281.2223483000 0.315823 900 PEMIA 105 5467164557 35 3455627025 Pecos Freshwate Emergent Welland 1281.2223483000 0.33200157 910 PEMIA 105 540716451711 35 336470725 Pecos Freshwate Emergent Welland 1381.012483000 0.332377 911 PEMIA 105 52747615716 35 898724570630 Pecos Freshwate Emergent Welland 1411.60740022000 0.343078 911 PEMIA 105 52747615716 35 8987242725 Pecos Freshwate Emergent Welland 1443.14821182000 0.358058 911 PEMIA 105 5053277428 Pecos Freshwate Emergent Welland 1445.6169955000 3580550 911 PEMIA 105 520565877108 PECos Freshwate Emergent Welland 1455.6169955000 3580550 911 PEMIA 105 50							0.31130484
907 PEMIA -105 54/2379/979181 35.445939173069 Pecos Freshwate Temegrint Wetland 1278.14415211000 0.3165900 909 PEMIA -105.540671445752 35.38145207425 Pecos Freshwate Temegrint Wetland 1295.0337610000 0.300257 910 PEMIA -105.540671445552 35.681790471761 Pecos Freshwate Temegrint Wetland 1345.0342835000 0.3307577 911 PEMIA -105.56744702537 35.68304276303 Pecos Freshwate Temegrint Wetland 1386.14006.0100 3.33757 911 PEMIA -105.527478915716 35.88972447967 Pecos Freshwate Temegrint Wetland 1411.60780022000 3.430761 911 PEMIA -105.5674789157169 35.6872716247 Pecos Freshwate Temegrint Wetland 1445.04728143000 3.35877 915 PEMIA -105.56747191139 35.0355257844 Pecos Freshwate Temegrint Wetland 1445.04595500 0.3580526 917 PEMIA -105.57871191139 35.03525257441 Pecos Freshwate Temegrint Wetland 1453.485045000.04.0000 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>0.312024998</td>					-		0.312024998
900 PEMIA -105 548715457711 35 3399226419622 Pecos Freshwate Temegrint Wetland 1281 2223463000 0.3165000 910 PEMIA -105 50190156832 35 8910700.417761 Pecos Freshwate Temegrint Wetland 1345.0342835000 0.3200157 911 PEMIA -105 50190156832 35 5910700.4778638 Pecos Freshwate Temegrint Wetland 1386.140524000 0.331573 912 PEMIA -105 7266611657 35 6315462267093 Pecos Freshwate Temegrint Wetland 1418.070002000 0.343806 914 PEMIA -105 5302163768 35 63020427725 Pecos Freshwate Temegrint Wetland 1443.270684000 0.334806 914 PEMIA -105 5302163768 35 630204271250144 Pecos Freshwate Temegrint Wetland 1445.0728145000 0.336900 916 PEMIA -105 530216385467 15 63087054840 Pecos Freshwate Temegrint Wetland 1445.072814504800 3.39002 916 PEMIA -105 52025384671 15 63826346801 Pecos Freshwate Temegrint Wetland 1452.16586859000 0.407141 920 PEMIA -105 5202058846671 15 68326314411 P							
900 PEMIA -105 540674465352 258 834455207925 Pecos Freshwater Emergent Wetland 1355 1039615032 910 PEMIA -105 55744702837 35 993048768383 Pecos Freshwater Emergent Wetland 1358 14096641000 0.3323773 911 PEMIA -105 5574961716 35 831446227003 Pecos Freshwater Emergent Wetland 1488 14257080000 0.343076 913 PEMIA -105 52218576691650 35 8392042755 Pecos Freshwater Emergent Wetland 1448 1442 14821982000 0.355437 918 PEMIA -105 5606877706 35 8930612276544 Pecos Freshwater Emergent Wetland 1448 1442 1482 14821982000 0.356437 918 PEMIA -105 5606877706 35 893271226168 Pecos Freshwater Emergent Wetland 1463 6165565600 0.339026 918 PEMIA -105 520246364607 35 883202455776 Pecos Freshwater Emergent Wetland 163 4481271000 0.43038100 0.43038100 0.43038100 0.43038100 0.43038100 0.43038100 0.43038100 0.430382000 0.43038100 0.430382000							
910 PEMIA -105 50109156832 235 991070417761 Pecos Freshwater Emergent Wetland 1345 03233573 911 PEMIA -105 7566911657 35 9310743 93032476 9700 0337573 912 PEMIA -105 7566911657 35 981742476975 Pecos Freshwater Emergent Wetland 1411 10705 0334076 913 PEMIA -105 5503214768919 35 98091272755 Pecos Freshwater Emergent Wetland 1443 10703400 0338055 911 PEMIA -105 550587471799 35 03316567147 Pecos Freshwater Emergent Wetland 1443 0721434300 0338055 911 PEMIA -105 55031576573 35 03315627147 Pecos Freshwater Emergent Wetland 1455 1650525200 0.338050 0.338050 0.338050 0.338050 0.338050 0.338050 0.338050 0.438050 0.438050 0.438050 0.438050 0.438050 0.4380500 0.438050 0.4380500							
911 FEMTA -105 567449702837 35 83142227003 Pecos Freshwater Emergent Wetland 1368 14306200 0.33437573 912 PEMTA -105 527476915716 35 83145227003 Pecos Freshwater Emergent Wetland 14318.22705840000 0.3348076 914 PEMTA -105 5522191576989 35 999072242755 Pecos Freshwater Emergent Wetland 1448.14821982000 0.3554373 918 PEMTA -105 55065877709 35 992271226158 Pecos Freshwater Emergent Wetland 1446.1462164566555500 0.3399026 918 PEMTA -105 550471119113 36 9368220455776 Pecos Freshwater Emergent Wetland 1634.4894271100 0.4303911 921 PEMTA -105 5244644807 35.8421614765569 Pecos Freshwater Emergent Wetland 1634.4894271100 0.4303941 921 PEMTA -105 534021112414765569 Pecos Freshwater Emergent Wetland 1634.894271000 0.4303921 921							
912 PEMIA -105.72669011657 35.8315462207093 Pecos Freshwater Emergent Wetland 138.841257059000 0.343007 913 PEMIA -105.5274769175716 35.989270242725 Pecos Freshwater Emergent Wetland 1443.842706940000 0.354807 915 PEMIA -105.506291272689 35.98920127753 Pecos Freshwater Emergent Wetland 1443.1421780200 0.354807 915 PEMIA -105.5080315752713 3533055627447 Pecos Freshwater Emergent Wetland 1445.6165555000 0.339026 918 PEMIA -105.50203585646715 3583203555656301 Pecos Freshwater Emergent Wetland 16521655665000 0.309027 918 PEMIA -105.50203585646715 3583203455776 Pecos Freshwater Emergent Wetland 1634.78480000 0.400711 919 PEMIA -105.5040102320373 354.4425372641 Pecos Freshwater Emergent Wetland 1634.748180000 0.400721 921 PEMIA -105.51607266907 35.92326251065 Pecos Freshwater Emergent Wetland 1701.530994000 0.4120							
913 [PEMIA -105.52747617576 35.989724579875 Pecos Freshwater Emergent Wetland 1411.00780052000 0.3384033 914 [PEMIA -105.530291875766 35.9890012578944 Pecos Freshwater Emergent Wetland 1443.9270840000 0.3584033 915 [PEMIA -105.6566887770990 35.982711226158 Pecos Freshwater Emergent Wetland 1449.07281493000 0.3580655 917 [PEMIA -105.537471191130 30.33555627447 Pecos Freshwater Emergent Wetland 1450.14590753000 0.339007 918 [PEMIA -105.537471191130 30.33555627447 Pecos Freshwater Emergent Wetland 1650.4259323000 0.339007 918 [PEMIA -105.537471191130 30.359425525685031 Pecos Freshwater Emergent Wetland 1634.8884271000 0.4007141 920 [PEMIA -105.54021142143 30.199017712114 Pecos Freshwater Emergent Wetland 1674.34880002000 0.420724 921 [PEMIA -105.510727689607 35.52282751056 Pecos Freshwater Emergent Wetland 16771353158565000 0.422347 922 [PEMIA -105.510727689607 35.52282751056 Pecos Freshwater Emergent Wetland 1701.5501707050700							
914 PEMIA 105 38291857689 35 38329024725 Pecos Freshwater Emergent Wetland 1143 29708440000 0.3549037 915 PEMIA -105 608227428489 35 690012578844 Pecos Freshwater Emergent Wetland 11445 142702000 0.3589037 915 PEMIA -105 508023745572 35 3835552747 Pecos Freshwater Emergent Wetland 11456 165955000 0.3589026 918 PEMIC -105 532023858467 35 8825345577 Pecos Freshwater Emergent Wetland 11632 165985000 0.309000 0.309000 0.309000 0.309001 0.40011 1021 FEMIA -105 58010232817552748 Pecos Freshwater Emergent Wetland 1024 580900 0.400921 0.400921 0.400921 0.410974 0.423465 0.423465 0.507874449456 55 074744445456 55 074744445456 55 0747442465							
915 PEMIA 105.608327142889 35.9900812578844 Pecos Freshwater Emergent Wetland 1448.14821862000 0.358065 917 PEMIA -105.568658777089 35.632711226158 Pecos Freshwater Emergent Wetland 1450.724149300 0.358065 917 PEMIA -105.537471191139 36.035255686501 Pecos Freshwater Emergent Wetland 1627.153932000 0.309001 918 PEMIA -105.53747119148807 35.4426532776 Pecos Freshwater Emergent Wetland 1624.1659856000 0.4007141 920 PEMIA -105.534921112413 60.19901712114 Pecos Freshwater Emergent Wetland 1647.48180002000 0.4007141 921 PEMIA -105.54927114231 36.019901712114 Pecos Freshwater Emergent Wetland 1701.63399444000 0.420373 921 PEMIA -105.5492716495607 35.63262521658 Pecos Freshwater Emergent Wetland 1701.6339944000 0.423342 923 PEMIA -105.54227697145 35.832391953227 Pecos Freshwater Emergent Wetland 1805.63737180000 0.4							
916 PEM1A -105.56866877089 35.962721122158 Pecos Freshwater Emergent Wetland 1449.07281493000 0.3580656 917 PEM1C -105.52733731515272 35.9315562747 Pecos Freshwater Emergent Wetland 165.07233523200 0.339000 918 PEM1A -105.5202358258467 35.88203455776 Pecos Freshwater Emergent Wetland 1621.6580230300 0.4007111 921 PEM1A -105.520233823303 35.8421614765556 Pecos Freshwater Emergent Wetland 1634.88942711000 0.4007912 921 PEM1A -105.54069642666 35.862532251056 Pecos Freshwater Emergent Wetland 1701.30399644000 0.420372 923 PEM1A -105.54069642866 35.852325221056 Pecos Freshwater Emergent Wetland 1701.3331586700 0.4253463 925 PEM1A -105.57507544454565 35.8423919287 Pecos Freshwater Emergent Wetland 1803.6227685800 0.4423343 925 PEM1A -105.73677448045058 Pecos Freshwater Emergent Wetland 1804.22797080000 0.482342							
917 PEMIA -105.52803155572 35.933615627447 Pecos Freshwater Emergent Wetland 1456.6165955000 0.359929 918 PEMIA -105.53747119139 30.035255686303 Pecos Freshwater Emergent Wetland 1621.66698596000 0.400711 920 PEMIA -105.73841564807 35.8421614765559 Pecos Freshwater Emergent Wetland 1624.4894271100 0.4039811 920 PEMIA -105.534047112413 30.999071712141 Pecos Freshwater Emergent Wetland 1634.894271100 0.403924 922 PEMIA -105.540671741213 35.952322522106 Pecos Freshwater Emergent Wetland 1761.83039944000 0.42347 924 PEMIA -105.57567649456 35.90742245528 Pecos Freshwater Emergent Wetland 180.52797188000 0.42348 925 PEMIA -105.7567649456 35.90742245528 Pecos Freshwater Emergent Wetland 180.52797188000 0.42348 926 PEMIA -105.7567649456 35.9074224558 Pecos Freshwater Emergent Wetland 180.42703080000 0.423436							
918 PEMIC -105.537471191139 36.035525688031 Pecos Freehwater Emergent Wetland 1580.742938230000 0.300000 919 PEMIA -105.520253558467 35.8421614765595 Pecos Freehwater Emergent Wetland 1634.8842711000 0.400711 921 PEMIA -105.54010323637 35.9421614765595 Pecos Freehwater Emergent Wetland 1634.8842711000 0.400712 921 PEMIA -105.54030642866 35.82283124411 Pecos Freehwater Emergent Wetland 1701.83059844000 0.423047 923 PEMIA -105.54030642866 35.82281251056 Pecos Freehwater Emergent Wetland 1701.83059844000 0.423047 925 PEMIA -105.57507484556 35.077426455628 Pecos Freehwater Emergent Wetland 1803.83278858000 0.443383 926 PEMIA -105.725256861745 35.832816381680 Pecos Freehwater Emergent Wetland 1804.2762008000 0.425342 927 PEMIC -105.73616984619 35.82269801869883 Pecos Freehwater Emergent Wetland 1804.7156900100.0							
919 PEMIA -105 S20253858467 35 8985203455776 Pecos Freshwater Emergent Wetland 1621 85698560000 0.4007111 920 PEMIA -105 72841684807 35 8421614755565 Pecos Freshwater Emergent Wetland 1634 884271000 0.4039811 921 PEMIA -105 54301121431 38 0199017712114 Pecos Freshwater Emergent Wetland 1634 784180002000 0.407032 922 PEMIA -105 54307112413 35 05783140411 Pecos Freshwater Emergent Wetland 1721 3531580700 0.425346 925 PEMIA -105 57978494556 35 0078428458528 Pecos Freshwater Emergent Wetland 1806 25797188000 0.445348 926 PEMIA -105 7361592622212 35 4828710508 Pecos Freshwater Emergent Wetland 1806 25797188000 0.445348 927 PEMIC -105 73615946109 35 82986108603 Pecos Freshwater Emergent Wetland 1804 247920386000 0.452276 928 PEMIA -105 73615946109 35 82986108608 Pecos Freshwater Emergent Wetland 1884 60303328000 0.446033 930 PEMIA -105 573070535429 35 527068760579 <							
920 PEMIA 105 728418648807 35 8421614765995 Pecos Freshwater Emergent Wetland 1634 748180022000 0.4079827 921 PEMIA -105 5501232337 35 642863272441 Pecos Freshwater Emergent Wetland 1684 748180022000 0.407922 922 PEMIA -105 540021112413 36 0199017712114 Pecos Freshwater Emergent Wetland 1701.6309944000 0.42947 924 PEMIA -105 50172668807 35.822821056 Pecos Freshwater Emergent Wetland 1721.8315867000 0.4253463 925 PEMIA -105 575978444565 35.0078428459297 Pecos Freshwater Emergent Wetland 1800.63276885000 0.44523463 927 PEMIA -105 5749784495656 35.842280710508 Pecos Freshwater Emergent Wetland 1801.6327685000 0.44523463 928 PEMIA -105 54279691587 35.84228071050883 Pecos Freshwater Emergent Wetland 1842.47220386000 0.462333 928 PEMIA -105 5739204255427 35.8220607850333 Pecos Freshwater Emergent Wetland 1946.19571924000							
921 PEM1A -105 50810232837 35.9442853272641 Pecos Freshwater Emergent Wetland 1647.48160002000 0.407082 922 PEM1A -105 546098642868 35.852382251056 Pecos Freshwater Emergent Wetland 1701.8399944000 0.407047 924 PEM1A -105 576878494556 35.8078428456528 Pecos Freshwater Emergent Wetland 1701.8399944000 0.420347 925 PEM1A -105 576878494556 35.8078428456528 Pecos Freshwater Emergent Wetland 1800.25779188000 0.4253463 926 PEM1A -105 57617944556 35.8078428456528 Pecos Freshwater Emergent Wetland 1800.25779188000 0.4653276 927 PEM1A -105 574307486109 35.8428961080508 Pecos Freshwater Emergent Wetland 1874.75293000 0.462382 929 PEM1A -105 574307734 35.82386108079 Pecos Freshwater Emergent Wetland 1896.1032828000 0.462383 930 PEM1A -105 574307734 35.827087870579 Pecos Freshwater Emergent Wetland 1996.44238000 0.48938					-		
922 PEM1A -105.544921112413 36.0199017712114 Pecos Freshwater Emergent Wetland 1698.60331303000 0.419724 923 PEM1A -105.50167266807 35.85283149411 Pecos Freshwater Emergent Wetland 1701.53099844000 0.4223463 925 PEM1A -105.57167266807 35.8528314953292 Pecos Freshwater Emergent Wetland 1805.25767188000 0.4423333 925 PEM1A -105.731619522122 35.84280105608 Pecos Freshwater Emergent Wetland 1812.4792039000 0.4523483 927 PEM1A -105.736073661507 35.829601466963 Pecos Freshwater Emergent Wetland 1811.6981017000 0.4623333 928 PEM1A -105.57307346109 35.829601466963 Pecos Freshwater Emergent Wetland 1886.0303928600 0.4620333 930 PEM1A -105.57304255427 35.827068760579 Pecos Freshwater Emergent Wetland 1985.749493048000 0.4839342 931 PEM1A -105.57304255427 35.827068760579 Pecos Freshwater Emergent Wetland 1995.7493048000 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
923 PEMIA 105 546098642866 35 852823106 Pecos Freshwater Emergent Wetland 1701 6309944000 0.42047 924 PEMIA -105 575978494556 35 907842845952 Pecos Freshwater Emergent Wetland 1701 73315867000 0.4223433 926 PEMIA -105 73616722122 35 35.23291653297 Pecos Freshwater Emergent Wetland 180.632778888000 0.4423433 927 PEMIC -105.73161952122 35.842887106508 Pecos Freshwater Emergent Wetland 1871.15981017000 0.4423433 929 PEMIA -105.542279691587 35.822986706779 Pecos Freshwater Emergent Wetland 1886.1033928000 0.4460333 930 PEMIA -105.573377344 35.322148591333 Pecos Freshwater Emergent Wetland 1996.1997.1924000 0.4483932 933 PEMIA -105.573304255427 35.822145670579 Pecos Freshwater Emergent Wetland 1995.4993046000 0.4393492 933 PEMIA -105.57397405705053 <							
924 PEMIA 105 501572668907 35 952822521056 Pecos Freshwater Emergent Wetland 1721 35315867000 0.4253462 925 PEMIA -105 57578404566 35 007824545628 Pecos Freshwater Emergent Wetland 1806.2570718000 0.445363 926 PEMIA -105.73161952122 35.484287105508 Pecos Freshwater Emergent Wetland 1842.47920396000 0.4552483 928 PEMIA -105.73161952122 35.484287105508 Pecos Freshwater Emergent Wetland 1871.15891017000 0.452363 928 PEMIA -105.5739073466109 35.82296018069633 Pecos Freshwater Emergent Wetland 1886.03039286000 0.4652363 930 PEMIA -105.573904255427 35.827068760579 Pecos Freshwater Emergent Wetland 1985.442420000 0.483943 931 PEMIA -105.57072033029 35.88718669533 Pecos Freshwater Emergent Wetland 1995.74953046000 0.4931497 933 PEMIA -105.57072053029 35.88718668593 Pecos Freshwater Emergent Wetland 2014.9170530000 0.5162069 934 PEMIA -105.570720535029 35.8823686867 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
925 PEMIA 105 575978494556 35.9078428459528 Pecos Freshwater Emergent Wetland 1806.25797188000 0.4463362 926 PEMIA -105 731619522122 35.842821105508 Pecos Freshwater Emergent Wetland 1830.63276858000 0.4523493 927 PEMIC -105.731619522122 35.8428211050508 Pecos Freshwater Emergent Wetland 1871.15981017000 0.4623333 929 PEMIA -105.62743077354 35.8220601180083 Pecos Freshwater Emergent Wetland 1886.03033298000 0.46203333 930 PEMIA -105.62743077354 35.82206870579 Pecos Freshwater Emergent Wetland 1986.44942640000 0.4803932 931 PEMIA -105.533179145433 35.827068706579 Pecos Freshwater Emergent Wetland 1995.44942640000 0.4839322 933 PEMIA -105.533179145433 35.8847065793 Pecos Freshwater Emergent Wetland 2014.957465000 0.4931497 933 PEMIA -105.57307205605933 Pecos Freshwater Emergent Wetland 2014.9170530000 0.5170531 934 PEMIA -105.77807267605 35.8420062888867 Pecos <							
926 PEMIA -105.72552691745 35.8323919539297 Pecos Freshwater Emergent Wetland 1830.63276858000 0.4523493 927 PEMIC -105.731619522122 35.842867105508 Pecos Freshwater Emergent Wetland 1842.47920396000 0.4562376 928 PEMIA -105.73697346109 35.8429631160879 Pecos Freshwater Emergent Wetland 1881.0303286000 0.466033 930 PEMIA -105.573904255427 35.822706870579 Pecos Freshwater Emergent Wetland 1985.44942640000 0.4830342 931 PEMIA -105.573904255427 35.82706870579 Pecos Freshwater Emergent Wetland 1995.7495046000 0.4830342 932 PEMIA -105.573179145433 35.9847056969593 Pecos Freshwater Emergent Wetland 2014.91706306000 0.4978860 933 PEMIA -105.570720535029 35.824502888867 Pecos Freshwater Emergent Wetland 2019.917933000 0.5170205 933 PEMIA -105.570720535029 35.842807044029 Pecos Freshwater Emergent Wetland 2019.917933000 0.5170205 933 PEMIA -105.5762780726105 35.842807044029							
927 PEMIC 105.73161952122 35.848287105508 Pecos Freshwater Emergent Wetland 1842.47920396000 0.4652766 928 PEMIA -105.542279691587 35.8298601889683 Pecos Freshwater Emergent Wetland 1871.1598107000 0.462033 929 PEMIA -105.562743077354 35.8322148591333 Pecos Freshwater Emergent Wetland 1946.19571924000 0.4803042 931 PEMIA -105.5330258507 35.8276876579 Pecos Freshwater Emergent Wetland 1995.74953046000 0.4803042 932 PEMIA -105.533179145433 35.9847056969593 Pecos Freshwater Emergent Wetland 2014.91706306000 0.497880 933 PEMIA -105.57072053023 35.842805288867 Pecos Freshwater Emergent Wetland 2015.2158933100 0.5162094 936 PEMIA -105.776867234326 35.785182519133701 Pecos Freshwater Emergent Wetland 2020.0158931000 0.5162094 937 PEMIA -105.776867234326 35.78518837194329 Pecos Freshwater Emergent Wetland 2166.276644250000							
928 PEMIA -105.542279691587 35.829601680683 Pecos Freshwater Emergent Wetland 1871.15981017000 0.462363 929 PEMIA -105.736973466109 35.8428631160879 Pecos Freshwater Emergent Wetland 1886.0309286000 0.466363 930 PEMIA -105.62743077354 35.822148591333 Pecos Freshwater Emergent Wetland 1995.449264000 0.4483942 931 PEMIA -105.543179145433 35.827068760579 Pecos Freshwater Emergent Wetland 1995.74953046000 0.4931491 933 PEMIA -105.533179145433 35.9447056969593 Pecos Freshwater Emergent Wetland 2014.91706306000 0.4931491 935 PEMIA -105.772087267605 35.842062888867 Pecos Freshwater Emergent Wetland 2014.9170630600 0.570533000 0.5716209 936 PEMIA -105.72607267051 35.842062888867 Pecos Freshwater Emergent Wetland 2016.27059833000 0.516209 936 PEMIA -105.75686724326 35.85198331958 Pecos Freshwater Emergent Wetland 216							
920 PEMIA -105.736973466109 35.8428631160879 Pecos Freshwater Emergent Wetland 1886.03039286000 0.460034 930 PEMIA -105.62743077354 35.9322148591333 Pecos Freshwater Emergent Wetland 1936.84394264000 0.4803322 931 PEMIA -105.579304255427 35.827068760579 Pecos Freshwater Emergent Wetland 1995.74953046000 0.433322 932 PEMIA -105.53179145431 35.9847056969593 Pecos Freshwater Emergent Wetland 2014.9170530000 0.4978860 933 PEMIA -105.70720535029 35.7892345112733 Pecos Freshwater Emergent Wetland 2015.01598331000 0.5070531 936 PEMIA -105.77807207505 35.8428062888867 Pecos Freshwater Emergent Wetland 2016.203931318000 0.517943332 937 PEMIA -105.776867234326 35.7851885391958 Pecos Freshwater Emergent Wetland 2166.2766425000 0.535286 938 PEMIA -105.7564628632883 35.9485387044029 Pecos Freshwater Emergent Wetland 2246.776457751000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
930 PEM1A -105.62743077354 35.9322148591333 Pecos Freshwater Emergent Wetland 1946.19571924000 0.4809045 931 PEM1A -105.573304255427 35.827068760579 Pecos Freshwater Emergent Wetland 1995.7495304000 0.4839322 932 PEM1A -105.533179145433 35.8811803028339 Pecos Freshwater Emergent Wetland 2014.91706306000 0.4931492 933 PEM1A -105.5737020535029 35.7892345112733 Pecos Freshwater Emergent Wetland 2014.91706306000 0.4978860 935 PEM1A -105.7780720536029 35.7892345112733 Pecos Freshwater Emergent Wetland 2019.0719763000 0.5076300 936 PEM1A -105.77867234326 35.7853129133701 Pecos Freshwater Emergent Wetland 2102.03931318000 0.5194133 937 PEM1A -105.6256986230207 35.9300934624343 Pecos Freshwater Emergent Wetland 2162.27664724326 0.535266 938 PEM1A -105.54028632983 35.94853390678 Pecos Freshwater Emergent Wetland 2481.85253996700							
931 PEM1A -105.579304255427 35.827068760579 Pecos Freshwater Emergent Wetland 1958.44942604000 0.4839325 932 PEM1A -105.543299236385 33.8511803028339 Pecos Freshwater Emergent Wetland 2014.91706306000 0.4933467 933 PEM1A -105.570720535029 35.7892345112733 Pecos Freshwater Emergent Wetland 2015.917017633000 0.5070531 936 PEM1A -105.727807267605 35.8428062888867 Pecos Freshwater Emergent Wetland 2019.917197633000 0.51612096 936 PEM1A -105.727807267605 35.8428062888867 Pecos Freshwater Emergent Wetland 2102.03931318000 0.516133 937 PEM1A -105.76867234326 35.7851985391958 Pecos Freshwater Emergent Wetland 2160.27664425000 0.5352869 938 PEM1A -105.554028032883 38.948587044029 Pecos Freshwater Emergent Wetland 2441.0586715000 0.68375500 938 PEM1A -105.54071852888 35.8456233896788 Pecos Freshwater Emergent Wetland 2441.05863748000<							
932 PEM1A -105.543299235385 35.8511803028339 Pecos Freshwater Emergent Wetland 1995.74953046000 0.493497 933 PEM1A -105.533179145433 35.9847056969953 Pecos Freshwater Emergent Wetland 2014.91706306000 0.4978806 934 PEM1A -105.7072053029 35.7892345112733 Pecos Freshwater Emergent Wetland 2080.07197633000 0.5162099 935 PEM1A -105.727807267605 35.8428062888867 Pecos Freshwater Emergent Wetland 2080.07197633000 0.5162099 937 PEM1A -105.77686723426 35.7851985391958 Pecos Freshwater Emergent Wetland 2166.27664425000 0.5352866 938 PEM1A -105.756628332083 35.9485387044029 Pecos Freshwater Emergent Wetland 2441.06867715000 0.5352866 939 PEM1A -105.754628632983 35.9485387044029 Pecos Freshwater Emergent Wetland 2441.06867715000 0.633188 940 PEM1A -105.743705515 35.845623894892626 Pecos Freshwater Emergent Wetland 2528.32856395000							
933 PEM1A -105.533179145433 35.9847056969593 Pecos Freshwater Emergent Wetland 2014.91706306000 0.4978860 934 PEM1A -105.570720536029 35.7892345112733 Pecos Freshwater Emergent Wetland 2059.0717633 2059.0717633 2059.071797633000 0.5070533 935 PEM1A -105.570807234226 35.7851985391958 Pecos Freshwater Emergent Wetland 2089.07197633000 0.5182106 936 PEM1A -105.576867234326 35.7851985391958 Pecos Freshwater Emergent Wetland 2162.03931318000 0.5352866 938 PEM1A -105.554628632983 35.94853810429 Pecos Freshwater Emergent Wetland 2369.57455700 0.5855216 939 PEM1A -105.54628632983 35.9485387044029 Pecos Freshwater Emergent Wetland 2441.05687715000 0.603186 940 PEM1A -105.5402184786 35.8255394892626 Pecos Freshwater Emergent Wetland 2584.3826395000 0.61312657 941 PEM1A -105.540215497863 35.825539488926679 Pecos Freshw							
934 PEM1A -105.570720535029 35.7892345112733 Pecos Freshwater Emergent Wetland 2052.01598931000 0.5070531 936 PEM1A -105.727807267605 35.842806288887 Pecos Freshwater Emergent Wetland 2089.07197633000 0.516209 936 PEM1A -105.72807267605 35.94325129133701 Pecos Freshwater Emergent Wetland 2102.03931318000 0.5194133 937 PEM1A -105.76642632983 35.9485381958 Pecos Freshwater Emergent Wetland 2166.27664425000 0.535286 938 PEM1A -105.554628632983 35.94853817044029 Pecos Freshwater Emergent Wetland 2469.5743575000 0.6385211 940 PEM1A -105.540715495878 35.8255394892626 Pecos Freshwater Emergent Wetland 2481.825399000 0.6387283 941 PEM1A -105.540715495878 35.8255394892626 Pecos Freshwater Emergent Wetland 2584.88824392000 0.6387283 942 PEM1A -105.7743933935462 35.9384058759519 Pecos Freshwater Emergent Wetland 2684.89624392000							
935 PEM1A -105.727807267605 35.8428062888867 Pecos Freshwater Emergent Wetland 2089.07197633000 0.5162096 936 PEM1A -105.625936228371 35.9535129133701 Pecos Freshwater Emergent Wetland 2102.03931318000 0.5194133 937 PEM1A -105.776867234326 35.7851985391958 Pecos Freshwater Emergent Wetland 2166.27664425000 0.535286 938 PEM1A -105.625699503207 35.9300934624343 Pecos Freshwater Emergent Wetland 2369.57435755000 0.5855216 939 PEM1A -105.54628632983 35.9485387044029 Pecos Freshwater Emergent Wetland 2441.06867715000 0.603186 940 PEM1A -105.5402716455878 35.8455394892626 Pecos Freshwater Emergent Wetland 2584.89824392000 0.6337283 942 PEM1A -105.573939935462 35.8300868100503 Pecos Freshwater Emergent Wetland 2642.27642865000 0.6347283 942 PEM1A -105.77437835353 35.78827187684 Pecos Freshwater Emergent Wetland 2642.2797888607000 </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td>					-		
936 PEM1A -105.625936228371 35.9535129133701 Pecos Freshwater Emergent Wetland 2102.03931318000 0.5194139 937 PEM1A -105.776867234326 35.7851985391958 Pecos Freshwater Emergent Wetland 2166.27664425000 0.535286 938 PEM1A -105.5562632983 35.9300934624343 Pecos Freshwater Emergent Wetland 2265.745755000 0.5855216 939 PEM1A -105.55462632983 35.9485387044029 Pecos Freshwater Emergent Wetland 2241.05867715000 0.603188 940 PEM1A -105.540715495878 35.8456233896788 Pecos Freshwater Emergent Wetland 2481.85253999000 0.6132657 941 PEM1A -105.540715495878 35.8255394892626 Pecos Freshwater Emergent Wetland 2588.3286395000 0.6247499 943 PEM1A -105.574378359542 35.8308088105033 Pecos Freshwater Emergent Wetland 2604.27642985000 0.6437642985000 0.6437642985000 0.6437642985000 0.6437649999022 35.984058759519 Pecos Freshwater Emergent Wetland 2604.276429498500							0.507053151
937 PEM1A -105.776867234326 35.7851985391958 Pecos Freshwater Emergent Wetland 2166.27664425000 0.5352869 938 PEM1A -105.625699503207 35.9300934624343 Pecos Freshwater Emergent Wetland 2369.57435755000 0.5855216 939 PEM1A -105.554628632983 35.9485387044029 Pecos Freshwater Emergent Wetland 2441.06867715000 0.603186 940 PEM1A -105.540715495878 35.8456233896788 Pecos Freshwater Emergent Wetland 2481.8525399000 0.6132657 941 PEM1A -105.5740715495878 35.8255394892626 Pecos Freshwater Emergent Wetland 2584.89824392000 0.6387283 942 PEM1A -105.62849999022 35.9584058759519 Pecos Freshwater Emergent Wetland 2604.27642985000 0.643763 943 PEM1A -105.774378353953 35.788827187684 Pecos Freshwater Emergent Wetland 2604.27642985000 0.643763 943 PEM1C -105.774378353953 35.7878827187684 Pecos Freshwater Emergent Wetland 2602.97868607000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.516209685</td>							0.516209685
938 PEM1A -105.625699503207 35.9300934624343 Pecos Freshwater Emergent Wetland 2369.57435755000 0.5855216 939 PEM1A -105.554628632983 35.9485387044029 Pecos Freshwater Emergent Wetland 2441.06867715000 0.603188 940 PEM1A -105.718912705615 35.845623896788 Pecos Freshwater Emergent Wetland 2481.8525399000 0.6132657 941 PEM1A -105.540715495878 35.8255394892626 Pecos Freshwater Emergent Wetland 2588.32856395000 0.6247499 942 PEM1A -105.714975495878 35.8300868100503 Pecos Freshwater Emergent Wetland 2584.38863000 0.6387283 943 PEM1A -105.774378353953 35.788827187684 Pecos Freshwater Emergent Wetland 2604.27642985000 0.6431783 944 PEM1A -105.774378353953 35.788227187684 Pecos Freshwater Emergent Wetland 2649.90551668000 0.6441386 945 PEM1C -105.774378335957 35.9546679247049 Pecos Freshwater Emergent Wetland 2712.16627270000							0.519413914
939 PEM1A -105.554628632983 35.9485387044029 Pecos Freshwater Emergent Wetland 2441.06867715000 0.603186 940 PEM1A -105.718912705615 35.8456233896788 Pecos Freshwater Emergent Wetland 2481.85253999000 0.6132657 941 PEM1A -105.540715495878 35.8255394892626 Pecos Freshwater Emergent Wetland 2528.32866395000 0.6247499 942 PEM1A -105.573939935462 35.830068100503 Pecos Freshwater Emergent Wetland 2584.89824392000 0.6387283 943 PEM1A -105.62849999022 35.9584058759519 Pecos Freshwater Emergent Wetland 2604.27642985000 0.6435167 944 PEM1A -105.774378353953 35.788827187684 Pecos Freshwater Emergent Wetland 2642.97868607000 0.6441380 945 PEM1C -105.748569388106 35.8331024561386 Pecos Freshwater Emergent Wetland 2712.16627270000 0.6770626 947 PEM1A -105.57477017311 35.9546679247049 Pecos Freshwater Emergent Wetland 2739.81617185000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.535286959</td>							0.535286959
940 PEM1A -105.718912705615 35.8456233896788 Pecos Freshwater Emergent Wetland 2481.85253999000 0.6132657 941 PEM1A -105.540715495878 35.8255394892626 Pecos Freshwater Emergent Wetland 2528.32856395000 0.6247499 942 PEM1A -105.573939935462 35.8300868100503 Pecos Freshwater Emergent Wetland 2584.89824392000 0.6387283 943 PEM1A -105.62849999022 35.9584058759519 Pecos Freshwater Emergent Wetland 2604.27642985000 0.6437187 944 PEM1A -105.774378353953 35.788827187684 Pecos Freshwater Emergent Wetland 2642.97868607000 0.6481380 945 PEM1C -105.7748569388106 35.8331024561386 Pecos Freshwater Emergent Wetland 2649.90551668000 0.6547916 946 PEM1C -105.775534520967 35.7870832325905 Pecos Freshwater Emergent Wetland 2712.16627270000 0.677085 947 PEM1A -105.564408586649 35.9546679247049 Pecos Freshwater Emergent Wetland 2739.81617185000<							0.585521824
941 PEM1A -105.540715495878 35.8255394892626 Pecos Freshwater Emergent Wetland 2528.32856395000 0.6247499 942 PEM1A -105.573939935462 35.8300868100503 Pecos Freshwater Emergent Wetland 2584.89824392000 0.6387283 943 PEM1A -105.62849999022 35.9584058759519 Pecos Freshwater Emergent Wetland 2604.27642985000 0.6435167 944 PEM1A -105.774378353953 35.7888058759519 Pecos Freshwater Emergent Wetland 2602.97868607000 0.6435167 945 PEM1C -105.774378353953 35.7888278787684 Pecos Freshwater Emergent Wetland 2622.97868607000 0.6481380 945 PEM1C -105.774534520967 35.7870832325905 Pecos Freshwater Emergent Wetland 2712.16627270000 0.6701762 947 PEM1A -105.564408586649 35.9546679247049 Pecos Freshwater Emergent Wetland 2739.81617185000 0.6770085 948 PEM1A -105.57477017311 35.7925781734697 Pecos Freshwater Emergent Wetland 2776.5863571000 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.60318807</td>							0.60318807
942 PEM1A -105.573939935462 35.8300868100503 Pecos Freshwater Emergent Wetland 2584.89824392000 0.6387283 943 PEM1A -105.6284999022 35.9584058759519 Pecos Freshwater Emergent Wetland 2604.27642985000 0.6435167 944 PEM1A -105.748569383103 35.7884058759519 Pecos Freshwater Emergent Wetland 2604.27642985000 0.6435167 944 PEM1A -105.774378353953 35.7884057187684 Pecos Freshwater Emergent Wetland 2622.97868607000 0.6481380 945 PEM1C -105.77534520967 35.7870832325905 Pecos Freshwater Emergent Wetland 2712.16627270000 0.6701762 947 PEM1A -105.564408586649 35.9546679247049 Pecos Freshwater Emergent Wetland 2739.81617185000 0.6701762 948 PEM1A -105.57477017311 35.7925781734697 Pecos Freshwater Emergent Wetland 2756.58633571000 0.6811524 949 PEM1A -105.502730242378 35.9418062160728 Pecos Freshwater Emergent Wetland 2771.54519991000 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>0.613265763</td>					-		0.613265763
943 PEM1A -105.62849999022 35.9584058759519 Pecos Freshwater Emergent Wetland 2604.27642985000 0.6435167 944 PEM1A -105.774378353953 35.788827187684 Pecos Freshwater Emergent Wetland 2622.97868607000 0.6481380 945 PEM1C -105.774378353953 35.7870832325905 Pecos Freshwater Emergent Wetland 2649.90551668000 0.6547916 946 PEM1C -105.775534520967 35.9546679247049 Pecos Freshwater Emergent Wetland 2712.16627270000 0.6701762 947 PEM1A -105.575477017311 35.925781734697 Pecos Freshwater Emergent Wetland 2739.81617185000 0.6701762 948 PEM1A -105.575477017311 35.7925781734697 Pecos Freshwater Emergent Wetland 2756.58633571000 0.6811524 949 PEM1C -105.722173884546 35.8248199138319 Pecos Freshwater Emergent Wetland 2771.54519991000 0.6848488 950 PEM1A -105.502730242378 35.9418062160728 Pecos Freshwater Emergent Wetland 2831.1889673000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.624749988</td>							0.624749988
944 PEM1A -105.774378353953 35.788827187684 Pecos Freshwater Emergent Wetland 2622.97868607000 0.6481380 945 PEM1C -105.748569388106 35.8331024561386 Pecos Freshwater Emergent Wetland 2649.90551668000 0.6547916 946 PEM1C -105.775534520967 35.7870832325905 Pecos Freshwater Emergent Wetland 2712.16627270000 0.6701762 947 PEM1A -105.564408586649 35.9546679247049 Pecos Freshwater Emergent Wetland 2739.81617185000 0.6770085 948 PEM1A -105.575477017311 35.7925781734697 Pecos Freshwater Emergent Wetland 2756.58633571000 0.6811524 949 PEM1C -105.722173584546 35.8248199138319 Pecos Freshwater Emergent Wetland 2771.54519991000 0.6848488 950 PEM1A -105.502730242378 35.9418062160728 Pecos Freshwater Emergent Wetland 2831.1189673000 0.6895695 951 PEM1A -105.502730242378 35.9418062160728 Pecos Freshwater Emergent Wetland 2831.1189673000 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.638728356</td>							0.638728356
945 PEM1C -105.748569388106 35.8331024561386 Pecos Freshwater Emergent Wetland 2649.90551668000 0.6547916 946 PEM1C -105.775534520967 35.7870832325905 Pecos Freshwater Emergent Wetland 2712.16627270000 0.6701762 947 PEM1A -105.564408586649 35.9546679247049 Pecos Freshwater Emergent Wetland 2739.81617185000 0.6770085 948 PEM1A -105.575477017311 35.7925781734697 Pecos Freshwater Emergent Wetland 2756.58633571000 0.6811524 949 PEM1C -105.722173584546 35.8248199138319 Pecos Freshwater Emergent Wetland 2771.54519991000 0.6848486 950 PEM1A -105.502730242378 35.9418062160728 Pecos Freshwater Emergent Wetland 2771.54519991000 0.6848486 950 PEM1A -105.502730242378 35.9418062160728 Pecos Freshwater Emergent Wetland 2831.11899673000 0.6995695 951 PEM1C -105.64019219732 35.9794088122582 Pecos Freshwater Emergent Wetland 2957.59877608000							0.643516706
946 PEM1C -105.775534520967 35.7870832325905 Pecos Freshwater Emergent Wetland 2712.16627270000 0.6701762 947 PEM1A -105.564408586649 35.9546679247049 Pecos Freshwater Emergent Wetland 2739.81617185000 0.6701762 948 PEM1A -105.57477017311 35.7926781734697 Pecos Freshwater Emergent Wetland 2736.58633571000 0.6811524 949 PEM1A -105.722173584546 35.8248199138319 Pecos Freshwater Emergent Wetland 2771.54519991000 0.6848486 950 PEM1A -105.502730242378 35.9418062160728 Pecos Freshwater Emergent Wetland 2831.11899673000 0.6995695 951 PEM1C -105.64019219732 35.9794088122582 Pecos Freshwater Emergent Wetland 2957.59877608000 0.7308226 952 PEM1C -105.721854772311 35.8276628750946 Pecos Freshwater Emergent Wetland 3001.33495021000 0.7416296							0.648138033
947 PEM1A -105.564408586649 35.9546679247049 Pecos Freshwater Emergent Wetland 2739.81617185000 0.6770085 948 PEM1A -105.575477017311 35.7925781734697 Pecos Freshwater Emergent Wetland 2756.58633571000 0.6811524 949 PEM1C -105.722173584546 35.8248199138319 Pecos Freshwater Emergent Wetland 2771.54519991000 0.6848466 950 PEM1A -105.502730242378 35.9418062160728 Pecos Freshwater Emergent Wetland 2831.11899673000 0.6995695 951 PEM1C -105.64019219732 35.9794088122582 Pecos Freshwater Emergent Wetland 2957.59877608000 0.7308226 952 PEM1C -105.721854772311 35.8276628750946 Pecos Freshwater Emergent Wetland 3001.33495021000 0.7416296							0.654791653
948 PEM1A -105.575477017311 35.7925781734697 Pecos Freshwater Emergent Wetland 2756.58633571000 0.6811524 949 PEM1C -105.722173584546 35.8248199138319 Pecos Freshwater Emergent Wetland 2771.54519991000 0.6848488 950 PEM1A -105.502730242378 35.9418062160728 Pecos Freshwater Emergent Wetland 2831.11899673000 0.6995695 951 PEM1C -105.64019219732 35.9794088122582 Pecos Freshwater Emergent Wetland 2957.59877608000 0.7308226 952 PEM1C -105.721854772311 35.8276628750946 Pecos Freshwater Emergent Wetland 3001.33495021000 0.7416296							0.670176286
949 PEM1C -105.722173584546 35.8248199138319 Pecos Freshwater Emergent Wetland 2771.54519991000 0.6848486 950 PEM1A -105.502730242378 35.9418062160728 Pecos Freshwater Emergent Wetland 2831.11899673000 0.6995695 951 PEM1C -105.64019219732 35.9794088122582 Pecos Freshwater Emergent Wetland 2957.59877608000 0.7308226 952 PEM1C -105.721854772311 35.8276628750946 Pecos Freshwater Emergent Wetland 3001.33495021000 0.7416296			35.9546679247049	Pecos	Freshwater Emergent Wetland	2739.81617185000	0.677008576
950 PEM1A -105.502730242378 35.9418062160728 Pecos Freshwater Emergent Wetland 2831.11899673000 0.6995695 951 PEM1C -105.64019219732 35.9794088122582 Pecos Freshwater Emergent Wetland 2957.59877608000 0.7308226 952 PEM1C -105.721854772311 35.8276628750946 Pecos Freshwater Emergent Wetland 3001.33495021000 0.7416296		-105.575477017311	35.7925781734697	Pecos	Freshwater Emergent Wetland	2756.58633571000	0.681152484
950 PEM1A -105.502730242378 35.9418062160728 Pecos Freshwater Emergent Wetland 2831.11899673000 0.6995695 951 PEM1C -105.64019219732 35.9794088122582 Pecos Freshwater Emergent Wetland 2957.59877608000 0.7308226 952 PEM1C -105.721854772311 35.8276628750946 Pecos Freshwater Emergent Wetland 3001.33495021000 0.7416296		-105.722173584546	35.8248199138319	Pecos	Freshwater Emergent Wetland	2771.54519991000	0.684848819
951 PEM1C -105.64019219732 35.9794088122582 Pecos Freshwater Emergent Wetland 2957.59877608000 0.7308226 952 PEM1C -105.721854772311 35.8276628750946 Pecos Freshwater Emergent Wetland 3001.33495021000 0.7416296			35.9418062160728	Pecos		2831.11899673000	0.699569504
952 PEM1C -105.721854772311 35.8276628750946 Pecos Freshwater Emergent Wetland 3001.33495021000 0.7416298		-105.64019219732	35.9794088122582	Pecos	Freshwater Emergent Wetland	2957.59877608000	0.730822658
		-105.721854772311	35.8276628750946	Pecos		3001.33495021000	0.741629866
903 FEIMIC -100.483783830794 30.9993391393907 Fecos Freshwater Emergent Wetland 3071.96619230000 0.7590828	953 PEM1C	-105.483783835754	35.9593391393907	Pecos	Freshwater Emergent Wetland	3071.96619230000	0.759082846

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		3918.40733566000	0.968238453
971 PEMIA 972 PEMIA	-105.503097637422	35.9570019672562	Pecos	Freshwater Emergent Wetland Freshwater Emergent Wetland	3983.62943064000	0.984354832
973 PEM1A						0.993553241
973 PEMIA 974 PEMIA	-105.532044462048	36.0277179114179	Pecos	Freshwater Emergent Wetland	4020.85488092000	
	-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

4007/05444						4 0000 400
1007 PEM1A	-105.641144801257	35.908620689502	Pecos	Freshwater Emergent Wetland	6567.98313721000	1.6229486
1008 PEM1C	-105.648952583447	35.9814751546175	Pecos	Freshwater Emergent Wetland	6651.18005176000	1.6435065
1009 PEM1A	-105.554609672024	35.9522577234099	Pecos	Freshwater Emergent Wetland	6696.40110616000	1.6546807
1010 PEM1C	-105.744743706366	35.8279324376899	Pecos	Freshwater Emergent Wetland	6811.61538683000	1.6831501
1011 PEM1A	-105.56544813464	35.9514523497079	Pecos	Freshwater Emergent Wetland	6861.33626166000	1.695436
1012 PEM1A	-105.56916848636	35.9678468080193	Pecos	Freshwater Emergent Wetland	6889.49140625000	1.7023933
1013 PEM1A	-105.657573723676	35.9426681743067	Pecos	Freshwater Emergent Wetland	6980.57990566000	1.7249012
1014 PEM1/SS1A	-105.561914128768	35.9523329572986	Pecos	Freshwater Emergent Wetland	7087.04397786000	1.7512085
1015 PEM1J	-105.503418028003	35.8244020803576	Pecos	Freshwater Emergent Wetland	7153.81627461000	1.7677080
1016 PEM1A	-105.603315230289	35.9859692945403	Pecos	Freshwater Emergent Wetland	7337.27284452000	1.813040
1017 PEM1F	-105.553919028331	35.9953070868027	Pecos	Freshwater Emergent Wetland	7394.23810866000	1.8271162
1018 PEM1C	-105.62203219126	35.9861306980055	Pecos	Freshwater Emergent Wetland	7514.48168231000	1.8568284
1019 PEM1A	-105.560413066728	35.9715385141119	Pecos	Freshwater Emergent Wetland	7549.28263019000	1.8654277
1020 PEM1A	-105.623117664781	35.9847478662079	Pecos	Freshwater Emergent Wetland	7586.62768330000	1.8746557
1021 PEM1C	-105.541010489972	35.8472785117362	Pecos	Freshwater Emergent Wetland	7604.19288788000	1.8789960
1022 PEM1A	-105.60818526386	35.9888968269116	Pecos	Freshwater Emergent Wetland	7787.79558824000	1.924364
1023 PEM1C	-105.723210486115	35.8279368505888	Pecos	Freshwater Emergent Wetland	7860.51869968000	1.9423341
1024 PEM1B	-105.571457815631	36.0553884409483	Pecos	Freshwater Emergent Wetland	7864.49923714000	1.9433177
1025 PEM1/SS1A	-105.56297925048	35.8700802882986	Pecos	Freshwater Emergent Wetland	8385.21247668000	2.0719860
1026 PEM1C	-105.725116515941	35.8250480804954	Pecos	Freshwater Emergent Wetland	8638.06279989000	2.1344653
1027 PEM1/SS1A	-105.732076980429	35.8485426843481	Pecos	Freshwater Emergent Wetland	8727.40665094000	2.1565421
1028 PEM1C	-105.735013520601	35.8639894446895	Pecos	Freshwater Emergent Wetland	8903.81489983000	2.2001326
1029 PEM1A	-105.548789207819	35.9666866022683	Pecos	Freshwater Emergent Wetland	9118.58883453000	2.2532033
1030 PEM1/SS1A	-105.560647250201	35.9351821903334	Pecos	Freshwater Emergent Wetland	9198.03433007000	2.2728342
1031 PEM1A	-105.57655326931	36.0153169546282	Pecos	Freshwater Emergent Wetland	9213.00166090000	2.276532
1032 PEM1A	-105.743369117933	35.8052642964922	Pecos	Freshwater Emergent Wetland	9218.39890851000	2.277866
1033 PEM1A	-105.73177460191	35.8458704786837	Pecos	Freshwater Emergent Wetland	9336.49767324000	2.3070485
1034 PEM1A	-105.576721054426	35.9825642714869	Pecos	Freshwater Emergent Wetland	9350.32303398000	2.3104648
1035 PEM1A	-105.581023337352	35.8323181244816	Pecos	Freshwater Emergent Wetland	9364.12270752000	2.3138747
1036 PEM1A	-105.581590819243	35.8295471495919	Pecos	Freshwater Emergent Wetland	9398.08422652000	2.3222666
1037 PEM1C	-105.644151537023	35.9818805942398	Pecos	Freshwater Emergent Wetland	9449.77007511000	2.3350381
1038 PEM1A	-105.624840986255	35.9589800226624	Pecos	Freshwater Emergent Wetland	9763.91220330000	2.4126627
1039 PEM1C	-105.738200858639	35.8550815306814	Pecos	Freshwater Emergent Wetland	10150.68293630000	2.5082337
1040 PEM1A	-105.530042743466	36.0226464495278	Pecos	Freshwater Emergent Wetland	10130.00233030000	2.5404202
1040 PEMIA	-105.575853033266	35.9260302786875	Pecos	Freshwater Emergent Wetland	10280.93991870000	2.5543655
1041 PEM1/SS1A			Pecos			
	-105.513785291504 -105.558727720567	35.8255807929261 35.9739033983741		Freshwater Emergent Wetland	10338.19954790000 10396.61357810000	2.5545691
1043 PEM1C			Pecos	Freshwater Emergent Wetland		2.5690032
1044 PEM1A	-105.548734487506	36.0053832785217	Pecos	Freshwater Emergent Wetland	10563.93409060000	2.6103481
1045 PEM1A	-105.551956201117	36.008316856558	Pecos	Freshwater Emergent Wetland	10583.80600890000	2.6152584
1046 PEM1A	-105.573425914267	35.7924131570278	Pecos	Freshwater Emergent Wetland	10793.85840620000	2.6671624
1047 PEM1A	-105.625720258384	35.9582719361656	Pecos	Freshwater Emergent Wetland	10973.93636200000	2.7116596
1048 PEM1A	-105.583164201651	35.8312462566216	Pecos	Freshwater Emergent Wetland	11027.21974360000	2.7248259
1049 PEM1C	-105.632073199251	35.9650093453644	Pecos	Freshwater Emergent Wetland	11087.86658070000	2.7398118
1050 PEM1A	-105.629154721225	35.9296596261626	Pecos	Freshwater Emergent Wetland	11108.37133990000	2.7448785
1051 PEM1/SS1A	-105.583876565941	35.8620419675665	Pecos	Freshwater Emergent Wetland	11261.35060340000	2.7826797
1052 PEM1A	-105.506319646796	35.958804413962	Pecos	Freshwater Emergent Wetland	11415.59577780000	2.8207937
1053 PEM1A	-105.5649766578	35.9630060929225	Pecos	Freshwater Emergent Wetland	11564.20749790000	2.8575156
1054 PEM1J	-105.573070051038	35.8696638698509	Pecos	Freshwater Emergent Wetland	11664.27384200000	2.8822420
1055 PEM1A	-105.549018090457	35.842505932967	Pecos	Freshwater Emergent Wetland	11755.86051490000	2.9048731
1056 PEM1A	-105.599627391733	35.9780946178612	Pecos	Freshwater Emergent Wetland	11807.35294150000	2.9175969
1057 PEM1A	-105.544704150769	35.8376206161185	Pecos	Freshwater Emergent Wetland	11863.64671980000	2.9315071
1058 PEM1A	-105.627693569505	35.9314528410567	Pecos	Freshwater Emergent Wetland	11902.88961860000	2.9412040
1059 PEM1A	-105.601970769463	35.9761718013743	Pecos	Freshwater Emergent Wetland	12033.18863920000	2.9734009

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
1102 PEMIA 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
1107 PEMIA 1108 PEMIA	-105.557222136429	35.9924147590804	Pecos	Freshwater Emergent Wetland	31039.65729840000	7.669899318
1109 PEM1C	-105.557222136429	35.9924147590804	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		32385.32006490000 32902.24416390000	8.130144533
1112 PEMIC	-105.536542451856	35.9797762758432	Pecos	Freshwater Emergent Wetland Freshwater Emergent Wetland	32902.24416390000	8.191023805
	-100.000042401800	55.9191102150432	recus	Freshwater Emergent wettand	33140.01920140000	0.191023803

1113 PEM1A	-105.529232704428	35.9469624954391	Pecos	Freshwater Emergent Wetland	33853.51435430000	8.3652033
1114 PEM1A	-105.557881576929	35.9703938865146	Pecos	Freshwater Emergent Wetland	35335.98677560000	8.7315223
1115 PEM1A	-105.613877231245	36.0202028199097	Pecos	Freshwater Emergent Wetland	35956.93956210000	8.8849597
1116 PEM1A	-105.560760760703	35.9595846084079	Pecos	Freshwater Emergent Wetland	37009.44174380000	9.1450330
1117 PEM1A	-105.541951286117	35.9604205930673	Pecos	Freshwater Emergent Wetland	37973.18113490000	9.3831730
1118 PEM1C	-105.7223554911	35.8323438161687	Pecos	Freshwater Emergent Wetland	38525.02114280000	9.5195327
1119 PEM1C	-105.543937355542	35.9829939204708	Pecos	Freshwater Emergent Wetland	40493.19734579990	10.005869
1120 PEM1A	-105.75236893749	35,9109430923532	Pecos	Freshwater Emergent Wetland	40804.29754180000	10.082741
1121 PEM1C	-105.647152881632	35.9366466411071	Pecos	Freshwater Emergent Wetland	42362.56665420000	10.467790
1122 PEM1A	-105.541111714753	35.9853159662205	Pecos	Freshwater Emergent Wetland	43090.09838270000	10.647563
1123 PEM1C	-105.721149027736	35.8345547255029	Pecos	Freshwater Emergent Wetland	44186.00613740000	10.918362
1124 PEM1A	-105.537331458365	36.0405265199887	Pecos	Freshwater Emergent Wetland	49400.19228310000	12.206787
1125 PEM1J	-105.542153816543	35.8198798865893	Pecos	Freshwater Emergent Wetland	51538.38604020000	12.735135
1126 PEM1/SS1A	-105.471606821882	35.7914666569979	Pecos	Freshwater Emergent Wetland	54058.55193040000	13.357868
1127 PEM1A	-105.524853779781	35.954076239668	Pecos	Freshwater Emergent Wetland	54458.75403330000	13.456758
1128 PEM1A	-105.541517985189	35.9544644417206	Pecos	Freshwater Emergent Wetland	54979.79883480000	13.585508
1129 PEM1A	-105.648561184914	35.9292910883967	Pecos	Freshwater Emergent Wetland	58429.96052870000	14.438043
1130 PEM1/SS1A	-105.558403562793	35.8781457454204	Pecos	Freshwater Emergent Wetland	64212.57812420000	15.866928
1131 PEM1C	-105.51380293473	35.9788670824837	Pecos	Freshwater Emergent Wetland	67532.16948670000	16.68719
1132 PEM1A	-105.584103239852	35.8591211216471	Pecos	Freshwater Emergent Wetland	68554.55970250000	16,9398
1133 PEM1A	-105.576963355742	35.9861386486403	Pecos	Freshwater Emergent Wetland	91615.17655170000	22.638110
1134 PEM1/SS1A	-105.711419427608	35.8807915866278	Pecos	Freshwater Emergent Wetland	112667.37848900000	27.84010
1135 PEM1A	-105.499204844801	35.9496968037913	Pecos	Freshwater Emergent Wetland	126519.21547000000	31.26289
1136 PEM1A	-105.547543373853	35.9800107714951	Pecos	Freshwater Emergent Wetland	171327.49625100000	42.33502
1137 PEM1A	-105.553400306819	35.9938031347506	Pecos	Freshwater Emergent Wetland	185447.49322100000	42.335024
1138 PEM1C	-105.529127287754	35.9802394693486	Pecos	Freshwater Emergent Wetland	195192.31291300000	43.824073
					208495.31170800000	51.51919
1139 PEM1A	-105.549036926272	35.9435956572995	Pecos	Freshwater Emergent Wetland		
1140 PSS1/4B	-105.773259812911	35.907451277495	Pecos	Freshwater Forested/Shrub Wetland	703.27834580600	0.1737800
1141 PSS1A	-105.723632631511	35.8473611273131	Pecos	Freshwater Forested/Shrub Wetland	2705.18906280000	0.6684522
1142 PSS1/4A	-105.555468081711	36.0140353724002	Pecos	Freshwater Forested/Shrub Wetland	6131.29820563000	1.5150437
1143 PFO1/4A	-105.658497913105	35.9427314722197	Pecos	Freshwater Forested/Shrub Wetland	20255.20657710000	5.005061
1144 PUBH	-105.534654875275	36.0361795777592	Pecos	Freshwater Pond	450.37578381900	0.1112878
1145 PUBH	-105.525002274737	35.8568101806864	Pecos	Freshwater Pond	591.13629533000	0.1460697
1146 PUBF	-105.58753697145	35.978901013919	Pecos	Freshwater Pond	819.51766403700	0.2025028
1147 PUBH	-105.54249416284	36.0477538088571	Pecos	Freshwater Pond	983.72743894200	0.243079
1148 PUBH	-105.627008245267	35.9867905158651	Pecos	Freshwater Pond	1035.88810237000	0.255967
1149 PUBF	-105.558292580796	35.9931574421788	Pecos	Freshwater Pond	1485.24840549000	0.3670048
1150 PUBH	-105.537298785609	36.0354842737383	Pecos	Freshwater Pond	1575.57111912000	0.3893230
1151 PUBH	-105.658827181649	35.9762520621636	Pecos	Freshwater Pond	1585.56289843000	0.391792
1152 PUBH	-105.647742754897	35.9388720175154	Pecos	Freshwater Pond	1729.77285547000	0.4274268
1153 PUBH	-105.531909441353	36.0274648891182	Pecos	Freshwater Pond	1820.51516787000	0.4498492
1154 PUBH	-105.529274768897	35.9938109726359	Pecos	Freshwater Pond	1963.72730090000	0.485237
1155 PUBH	-105.534284246972	35.9507548205417	Pecos	Freshwater Pond	2383.00703640000	0.588841
1156 PUBH	-105.652382401736	35.9814599728574	Pecos	Freshwater Pond	2448.76379791000	0.605089
1157 PUBH	-105.541599371211	35.9715426818554	Pecos	Freshwater Pond	2663.04571686000	0.658038
1158 PUBH	-105.648524580904	35.9368874587561	Pecos	Freshwater Pond	2665.30055085000	0.658595
1159 PUBH	-105.765214887223	35.804568011902	Pecos	Freshwater Pond	2760.40164886000	0.6820952
1160 PUBH	-105.662484985328	35.9856404088429	Pecos	Freshwater Pond	3093.89384147000	0.764501
1161 PUBH	-105.527578171303	35.9901169032289	Pecos	Freshwater Pond	3208.48445525000	0.792816
1162 PUBH	-105.542111918561	36.0465365600471	Pecos	Freshwater Pond	3386.91002598000	0.8369054
1163 PUBH	-105.635779429058	35.9717971049158	Pecos	Freshwater Pond	3867.26421745000	0.9556009
1164 PUBH	-105.62151646745	35.9823498872146	Pecos	Freshwater Pond	4040.75100555000	0.998469
1165 PUBF	-105.550994832679	35.981389045016	Pecos	Freshwater Pond	4125.78037123000	1.01948

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		1057.88722766000	0.261403934
		36.0740725909259		Freshwater Emergent Wetland		0.282151376
1193 PEM1A 1194 PEM1A	-106.858571562143		San Pedro Parks San Pedro Parks	Freshwater Emergent Wetland	1141.85097529000	0.282151376
	-106.829115701817	36.081344287512		Freshwater Emergent Wetland	1151.36748777000	0.295683119
1195 PEM1A	-106.791678835709	36.0988846250719	San Pedro Parks	Freshwater Emergent Wetland	1196.61318860000	
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

1219	PEM1A	-106.79118392314	36.0950454891077	San Pedro Parks	Freshwater Emergent Wetland	3278.06288296000	0.810009338
	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
	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
	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
	PEM1A	-106.838679683467	36.0631968010313	San Pedro Parks	Freshwater Emergent Wetland	4006.06011142000	0.989897454
	PEM1C	-106.868394232529	36.0732795582631	San Pedro Parks	Freshwater Emergent Wetland	4136.18496465000	1.022051305
	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
	PEM1A	-106.836197082116	36.0977075971008	San Pedro Parks	Freshwater Emergent Wetland	4556.75203719000	1.125973428
	PEM1A	-106.815030561729	36.0862083603281	San Pedro Parks	Freshwater Emergent Wetland	4688.34865173000	1.158490952
	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
	PEM1C	-106.852723508689	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
	PEM1C	-106.867341578995	36.0701118529728	San Pedro Parks	Freshwater Emergent Wetland	5047.59889698000	1.247261687
	PEM1A	-106.817154643073	36.1035534312229	San Pedro Parks	Freshwater Emergent Wetland	5214.92403881000	1.28860773
	PEM1J	-106.834345384147	36.1029581603974	San Pedro Parks	Freshwater Emergent Wetland	5298.17424241000	1.309178855
	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
	PEM1J	-106.826888974618	36.0958118062413	San Pedro Parks	Freshwater Emergent Wetland	5547.51109670000	1.370789992
	PEM1A	-106.811410603832	36.0784458594109	San Pedro Parks	Freshwater Emergent Wetland	5727.23067963000	1.415198701
	PEM1A	-106.826313139796	36.0723156098425	San Pedro Parks	Freshwater Emergent Wetland	5944.72922997000	1.468942593
	PEM1A	-106.789953944217	36.0897874753045	San Pedro Parks	Freshwater Emergent Wetland	6582.60173080000	1.626560888
	PEM1A	-106.801439767585	36.1016635638416	San Pedro Parks	Freshwater Emergent Wetland	6781.44152768000	1.675694201
	PEM1C	-106.799838028522	36.059775888233	San Pedro Parks	Freshwater Emergent Wetland	6906.83044905000	1.706677804
	PEM1C	-106.833695483538	36.1246220482921	San Pedro Parks	Freshwater Emergent Wetland	7051.75724336000	1.742489215
	PEM1A	-106.830205235462	36.0675474976381	San Pedro Parks	Freshwater Emergent Wetland	7101.69806779000	1.754829593
	PEM1C	-106.86811205655	36.0675100712016	San Pedro Parks	Freshwater Emergent Wetland	7153.76078639000	1.76769429
	PEM1C	-106.828735612181	36.0665110099072	San Pedro Parks	Freshwater Emergent Wetland	7190.97975506000	1.776891097
	PEM1A	-106.796806381481	36.0936405749758	San Pedro Parks	Freshwater Emergent Wetland	7294.99853132000	1.802594137
	PEM1A	-106.810865638715	36.0930500919569	San Pedro Parks	Freshwater Emergent Wetland	7693.26595029000	1.901006016
	PEM1J	-106.777421990378	36.0643464884484	San Pedro Parks	Freshwater Emergent Wetland	7836.83727208000	1.93648249
	PEM1A	-106.812597495608	36.0809098707212	San Pedro Parks	Freshwater Emergent Wetland	7879.01324932000	1.946904174
	PEM1A	-106.814881195551	36.1293063413196	San Pedro Parks	Freshwater Emergent Wetland	8284.03148536000	2.04698418
	PEM1C	-106.862179929844	36.1013906253367	San Pedro Parks	Freshwater Emergent Wetland	9215.67854730000	2.277194169
	PEM1C	-106.850020993972	36.0989501251502	San Pedro Parks	Freshwater Emergent Wetland	9333.03946943000	2.306194053
	PEM1A	-106.787471648076	36.087946991547	San Pedro Parks	Freshwater Emergent Wetland	9529.60121969000	2.354764461
	PEM1A	-106.829026904541	36.0718971880837	San Pedro Parks	Freshwater Emergent Wetland	9601.41731910000	2.37251022
	PEM1A	-106.84986975983	36.0653553196987	San Pedro Parks	Freshwater Emergent Wetland	10245.42567550000	2.531644684
	PEM1A	-106.855487642376	36.1259588535787	San Pedro Parks	Freshwater Emergent Wetland	11001.64797940000	2.718507216
	PEM1C	-106.805120128662	36.0548609771876	San Pedro Parks	Freshwater Emergent Wetland	11181.80069720000	2.763022952
	PEM1C	-106.869761410884	36.0769127880392	San Pedro Parks	Freshwater Emergent Wetland	11565.04347570000	2.857722243
	PEM1A	-106.840481086861	36.1104601944873	San Pedro Parks	Freshwater Emergent Wetland	12247.04886430000	3.026245774
	PEM1A	-106.819097228317	36.1079597656762	San Pedro Parks	Freshwater Emergent Wetland	12640.98543700000	3.123587501
	PEM1A	-106.824755681918	36.1192899652713	San Pedro Parks	Freshwater Emergent Wetland	14357.02080270000	3.54761984
12/1	PEM1A	-106.832264888565	36.0971633500351	San Pedro Parks	Freshwater Emergent Wetland	15304.05043380000	3.781630862

1272 PEM1C	-106.819134054956	36.1183613419422	San Pedro Parks	Freshwater Emergent Wetland	15377.92816280000	3.79988604
1273 PEM1C	-106.865410220801	36.1061106801284	San Pedro Parks	Freshwater Emergent Wetland	15454.03473290000	3.81869198
1274 PEM1A	-106.828004881868	36.1034692724279	San Pedro Parks	Freshwater Emergent Wetland	15848.68260910000	3.91620947
1275 PEM1A	-106.81677769817	36.0894435881195	San Pedro Parks	Freshwater Emergent Wetland	16613.06478850000	4.10508830
1276 PEM1A	-106.783691433991	36.1112633550531	San Pedro Parks	Freshwater Emergent Wetland	16699.82021490000	4.12652557
1277 PEM1A	-106.837741309547	36.1157651084166	San Pedro Parks	Freshwater Emergent Wetland	17647.15675420000	4.36061243
1278 PEM1A	-106.824799929502	36.1036007678548	San Pedro Parks	Freshwater Emergent Wetland	19017.45801920000	4.69921387
1279 PEM1B	-106,780857463018	36.108400976679	San Pedro Parks	Freshwater Emergent Wetland	19300.38059170000	4,76912404
1280 PEM1A	-106.78133123587	36.1269093105837	San Pedro Parks	Freshwater Emergent Wetland	19376.00815250000	4.78781161
1281 PEM1A	-106.802878226653	36.0995966191239	San Pedro Parks	Freshwater Emergent Wetland	19590.91170420000	4.84091428
1282 PEM1A	-106.81460330664	36.1270337284695	San Pedro Parks	Freshwater Emergent Wetland	19684.07658240000	4.86393532
1283 PEM1C	-106.811869983326	36.0500132016745	San Pedro Parks	Freshwater Emergent Wetland	20425.59064880000	5.04716344
1284 PEM1A	-106.829656254382	36.1062018036554	San Pedro Parks	Freshwater Emergent Wetland	20613.61807020000	5.09362502
1285 PEM1A	-106.838197824683	36.0748406775121	San Pedro Parks	Freshwater Emergent Wetland	20619.72301420000	5.09513355
1286 PEM1A	-106.821191374664	36.0544722889631	San Pedro Parks	Freshwater Emergent Wetland	20622.51196050000	5.09582270
1287 PEM1C	-106.8090113748	36.0516986092873	San Pedro Parks	Freshwater Emergent Wetland	21230.00907710000	5.24593524
1288 PEM1A	-106.845310692563	36.1041785638966	San Pedro Parks	Freshwater Emergent Wetland	22238.10238610000	5.495035
1289 PEM1A	-106.871309391237	36.0848408958477	San Pedro Parks		23216.48737000000	5.73679402
1209 PEM1A		36.0672989455281	San Pedro Parks	Freshwater Emergent Wetland	24647.85033490000	6.09048381
	-106.815469292683			Freshwater Emergent Wetland		
1291 PEM1A	-106.833164698748	36.0665032714496	San Pedro Parks	Freshwater Emergent Wetland	26434.04342010000	6.53185212
1292 PEM1C	-106.853189630058	36.0701987673678	San Pedro Parks	Freshwater Emergent Wetland	26667.90948630000	6.58964043
1293 PEM1C	-106.852536341406	36.0670236341943	San Pedro Parks	Freshwater Emergent Wetland	27355.97645430000	6.7596617
1294 PEM1A	-106.845266192011	36.1144756723427	San Pedro Parks	Freshwater Emergent Wetland	27811.43524790000	6.872205
1295 PEM1A	-106.828992964058	36.1150712556039	San Pedro Parks	Freshwater Emergent Wetland	27934.86955540000	6.9027062
1296 PEM1A	-106.828501925767	36.1102132467091	San Pedro Parks	Freshwater Emergent Wetland	29382.61022660000	7.26044298
1297 PEM1A	-106.834569091241	36.0705933385553	San Pedro Parks	Freshwater Emergent Wetland	33953.41183670000	8.38988800
1298 PEM1A	-106.814708401094	36.09945167047	San Pedro Parks	Freshwater Emergent Wetland	34340.07684900000	8.48543298
1299 PEM1A	-106.794673248243	36.0892596199148	San Pedro Parks	Freshwater Emergent Wetland	35799.79315180000	8.84612888
1300 PEM1A	-106.815672014242	36.0726218434769	San Pedro Parks	Freshwater Emergent Wetland	36457.88405580000	9.008743
1301 PEM1A	-106.806667875151	36.0746220705238	San Pedro Parks	Freshwater Emergent Wetland	38265.94857130000	9.4555158
1302 PEM1A	-106.850061869617	36.0950620684972	San Pedro Parks	Freshwater Emergent Wetland	38720.41548470000	9.5678146
1303 PEM1A	-106.785282820151	36.1338891976862	San Pedro Parks	Freshwater Emergent Wetland	39954.38497080000	9.8727285
1304 PEM1C	-106.852382466107	36.1169397898644	San Pedro Parks	Freshwater Emergent Wetland	40718.14260260000	10.061453
1305 PEM1A	-106.808753429287	36.1019871905061	San Pedro Parks	Freshwater Emergent Wetland	40811.55821840000	10.084536
1306 PEM1J	-106.836168680772	36.1050763015975	San Pedro Parks	Freshwater Emergent Wetland	43185.89407050000	10.671234
1307 PEM1C	-106.845989029798	36.0689292292594	San Pedro Parks	Freshwater Emergent Wetland	48059.97667020000	11.875620
1308 PEM1A	-106.836768218922	36.0485691607073	San Pedro Parks	Freshwater Emergent Wetland	48632.19646160000	12.017015
1309 PEM1C	-106.86363727635	36.0899319632641	San Pedro Parks	Freshwater Emergent Wetland	54088.03398340000	13.365153
1310 PEM1A	-106.835200978252	36.1036175306181	San Pedro Parks	Freshwater Emergent Wetland	57102.69546660000	14.110076
1311 PEM1C	-106.79285105311	36.0663452317404	San Pedro Parks	Freshwater Emergent Wetland	64030.26831170000	15.821879
1312 PEM1A	-106,791290473319	36.0836161399477	San Pedro Parks	Freshwater Emergent Wetland	75678.09912850000	18,7000582
1313 PEM1C	-106.854029841301	36.1068757105027	San Pedro Parks	Freshwater Emergent Wetland	93457.09123500000	23.0932472
1314 PEM1C	-106.849199774611	36.0805242100684	San Pedro Parks	Freshwater Emergent Wetland	97410.29145460000	24.070083
1315 PEM1C	-106.777903995651	36.098346057895	San Pedro Parks	Freshwater Emergent Wetland	101359.82316700000	25.046012
1316 PEM1A	-106.808609172277	36.1089392407473	San Pedro Parks	Freshwater Emergent Wetland	108053.18803100000	26.6999427
1317 PEM1A	-106.834046736645	36.0808851403972	San Pedro Parks	Freshwater Emergent Wetland	125316.06083600000	30.9655986
1318 PEM1A	-106.783361260194	36.0734617607662	San Pedro Parks	Freshwater Emergent Wetland	129370.72016800000	31.9675049
1319 PEM1C	-106.859713170451	36.0981714374221	San Pedro Parks	Freshwater Emergent Wetland	139378.42050200000	34.440407
1320 PEM1C	-106.822304002895	36.1043205014043		2	171418.02782000000	42.3573946
1320 PEMIC 1321 PEMIC		36.1216582449496	San Pedro Parks	Freshwater Emergent Wetland	233796.31716400000	42.3573940
	-106.830593455774		San Pedro Parks	Freshwater Emergent Wetland		
1322 PEM1C	-106.827649470881	36.0885929905033	San Pedro Parks	Freshwater Emergent Wetland	353986.17640900000	87.469984
1323 PFO1A	-106.868782650004	36.0904343050995	San Pedro Parks	Freshwater Forested/Shrub Wetland	2546.99373698000	0.6293621
1324 PSS1A	-106.848784689344	36.1054476625911	San Pedro Parks	Freshwater Forested/Shrub Wetland	3737.99223131000	0.9236578

1325	PF01A	-106.869625049595	36.0741018771717	San Pedro Parks	Freshwater Forested/Shrub Wetland	4450.54630712000	1.099729992
	PF01A	-106.852668831144	36.0682753781304	San Pedro Parks	Freshwater Forested/Shrub Wetland	4558.70534569000	1.126456091
	PF01A	-106.827146038469	36.1248291849442	San Pedro Parks	Freshwater Forested/Shrub Wetland	6908.47484619000	1.707084134
	PF01A	-106.827517924756	36.1122677821959	San Pedro Parks	Freshwater Forested/Shrub Wetland	7692.62775118000	1.900848317
	PF01A	-106.867887458021	36.0706709268019	San Pedro Parks	Freshwater Forested/Shrub Wetland	13961.60315810000	3.44991214
	PF01A	-106.820369575507	36.0914157678086	San Pedro Parks	Freshwater Forested/Shrub Wetland	14848.15233070000	3.668978441
	PF01A	-106.824386142211	36.1197050260096	San Pedro Parks	Freshwater Forested/Shrub Wetland	16053.29133200000	3.966768288
	PF01A	-106.825735592841	36.1242933308546	San Pedro Parks	Freshwater Forested/Shrub Wetland	20208.79967880000	4.993594401
	PUSA	-106.849399663778	36.1681701954082	San Pedro Parks	Other	2373.32457595000	0.586448503
	PEM1C	-105.398138022522	36.5510709481345	Wheeler Peak	Freshwater Emergent Wetland	296,70899919800	0.073316794
	PEM1C	-105.429437349966	36.5511470748184	Wheeler Peak	Freshwater Emergent Wetland	536.62250804400	0.132599422
	PEM1A	-105.398554959125	36.5500431352514	Wheeler Peak	Freshwater Emergent Wetland	570.43912837200	0.140955509
	PEM1A	-105.415195987733	36.5912538207873	Wheeler Peak	Freshwater Emergent Wetland	832.96771828300	0.205826323
	PEM1A	-105.397806616736	36.5506382601121	Wheeler Peak	Freshwater Emergent Wetland	1942.83548878000	0.480074649
	PEM1A	-105.404878151777	36.5702831471157	Wheeler Peak		2080.09407660000	0.513991246
	PEMIA PEMIC	-105.429074676454	36.5494159827864	Wheeler Peak	Freshwater Emergent Wetland Freshwater Emergent Wetland	2128.93847901000	0.526060698
	PEM1A	-105.406397364873				2500.26371692000	
	PEMIC	-105.406689027598	36.5552371799442 36.5547948336153	Wheeler Peak Wheeler Peak	Freshwater Emergent Wetland	3495.40720782000	0.617815164 0.863715121
	PEMIC PEMIC	-105.406689027598	36.5407997669613	Wheeler Peak	Freshwater Emergent Wetland Freshwater Emergent Wetland	3527.61051329000	0.871672558
					2		
	PEM1A	-105.41790332848	36.5831988683862	Wheeler Peak	Freshwater Emergent Wetland	3655.02898400000	0.903157662
	PEM1A	-105.399127088347	36.5588163595642	Wheeler Peak	Freshwater Emergent Wetland	3809.96786407000	0.941443059
	PEM1A	-105.429795750606	36.5545372572559	Wheeler Peak	Freshwater Emergent Wetland	3989.05643297000	0.985695845
	PEM1A	-105.407942552475	36.5537918773663	Wheeler Peak	Freshwater Emergent Wetland	7603.47086957000	1.878817652
	PEM1C	-105.429289236183	36.5555322591196	Wheeler Peak	Freshwater Emergent Wetland	8433.15192259000	2.08383184
	PEM1A	-105.373439309627	36.6203885604524	Wheeler Peak	Freshwater Emergent Wetland	15474.00133510000	3.82362573
	PEM1A	-105.428828696191	36.549896949843	Wheeler Peak	Freshwater Emergent Wetland	44351.29479910000	10.95920494
	PEM1/SS1A	-105.359947575222	36.5809610670855	Wheeler Peak	Freshwater Emergent Wetland	115801.46869100000	28.61454291
	PUBF	-105.420992935352	36.5721634060463	Wheeler Peak	Freshwater Pond	813.39838377000	0.200990741
	PUBF	-105.439863519832	36.5490532960211	Wheeler Peak	Freshwater Pond	897.38225494700	0.221743155
	PUBF	-105.397565696732	36.5505771477948	Wheeler Peak	Freshwater Pond	1392.94282099000	0.344196171
	PUBH	-105.456550767918	36.5410879950975	Wheeler Peak	Freshwater Pond	2418.01979495000	0.597492691
	PUBH	-105.418546298425	36.5865625578201	Wheeler Peak	Freshwater Pond	2580.02869140000	0.63752509
	PUBH	-105.40144700801	36.5551348845159	Wheeler Peak	Freshwater Pond	2678.01522122000	0.661737561
	PUBH	-105.418196567726	36.5882387315303	Wheeler Peak	Freshwater Pond	3914.78397636000	0.967343121
	PUBH	-105.429462022706	36.5566634017427	Wheeler Peak	Freshwater Pond	13334.82633660000	3.295035588
	PUBH	-105.405577605352	36.5645134106908	Wheeler Peak	Freshwater Pond	23576.95259760000	5.825864987
	PUBH	-105.404346607393	36.5776185439219	Wheeler Peak	Freshwater Pond	34862.93223770000	8.614630556
	PEM1/SS1B	-105.798047879624	33.5356834813145	White Mountain	Freshwater Emergent Wetland	703.27527360400	0.17377932
	PEM1B	-105.837524012652	33.4628794816112	White Mountain	Freshwater Emergent Wetland	703.28159765100	0.173780883
	PEM1B	-105.825862772243	33.4872241461529	White Mountain	Freshwater Emergent Wetland	906.63002954400	0.22402828
	PEM1B	-105.819854532239	33.490740613229	White Mountain	Freshwater Emergent Wetland	1062.80142841000	0.262618233
	PEM1A	-105.76916017795	33.5357212833788	White Mountain	Freshwater Emergent Wetland	1114.40214761000	0.275368771
	PEM1B	-105.846129905056	33.4661632719943	White Mountain	Freshwater Emergent Wetland	1355.96882858000	0.335059898
	PEM1B	-105.841925046059	33.4289949822196	White Mountain	Freshwater Emergent Wetland	1439.07267963000	0.355594859
	PEM1/SS1B	-105.796453709199	33.5162908685912	White Mountain	Freshwater Emergent Wetland	2068.39170959000	0.511099591
	PEM1B	-105.781259062037	33.508587620294	White Mountain	Freshwater Emergent Wetland	2994.35783937000	0.739905822
	PEM1/SS1B	-105.800350670673	33.4908838220281	White Mountain	Freshwater Emergent Wetland	3063.70857593000	0.757042389
	PEM1B	-105.835581149484	33.4806581615583	White Mountain	Freshwater Emergent Wetland	3243.61428419000	0.80149709
	PEM1/SS1B	-105.741676584527	33.4303175606637	White Mountain	Freshwater Emergent Wetland	3785.16677432000	0.93531471
	PEM1A	-105.780007573975	33.5071317177538	White Mountain	Freshwater Emergent Wetland	9617.45153410000	2.376472274
	PSS1/4B	-105.819789779148	33.5405796580159	White Mountain	Freshwater Forested/Shrub Wetland	441.89284623800	0.109191722
	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

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
		-	•	•	1		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.

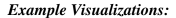
Unconsolidated Bottom – Includes wetlands with at least 25% cover of particles smaller than stones, and a vegetated cover less than 30%.

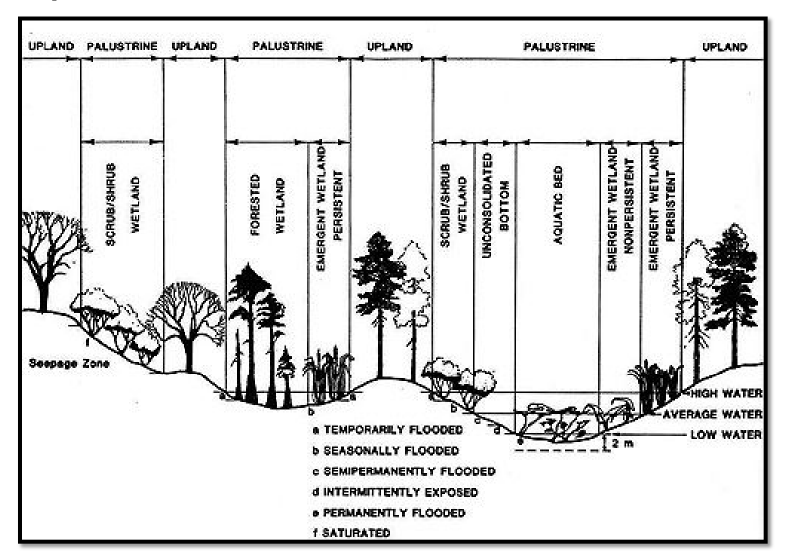
Unconsolidated Shore – All wetlands having all three characteristics: (1) unconsolidated substrates with less than 75% areal cover of stones, boulders and bedrock, (2) less than 30% areal cover of vegetation other than pioneering plants, (3) either irregularly exposed, regularly flooded, irregularly 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.

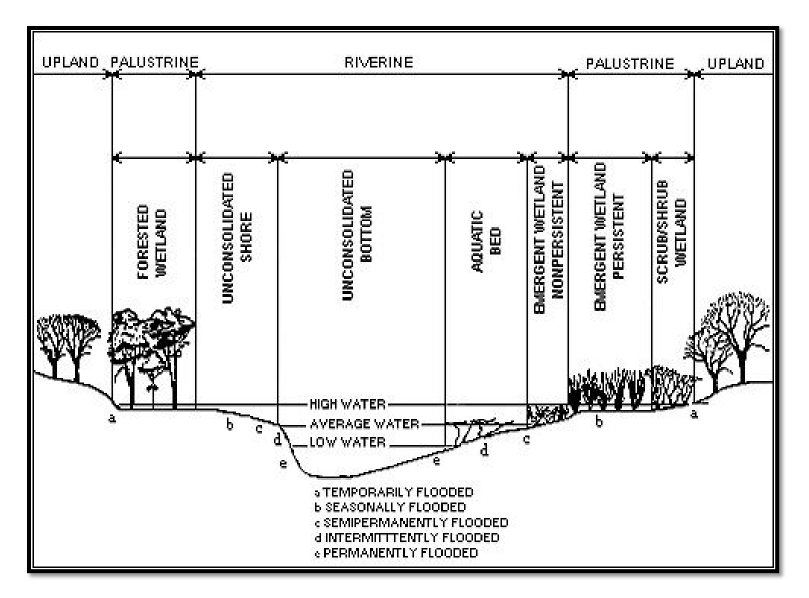
Upper Perennial – The gradient is high and the velocity of water fast.

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.

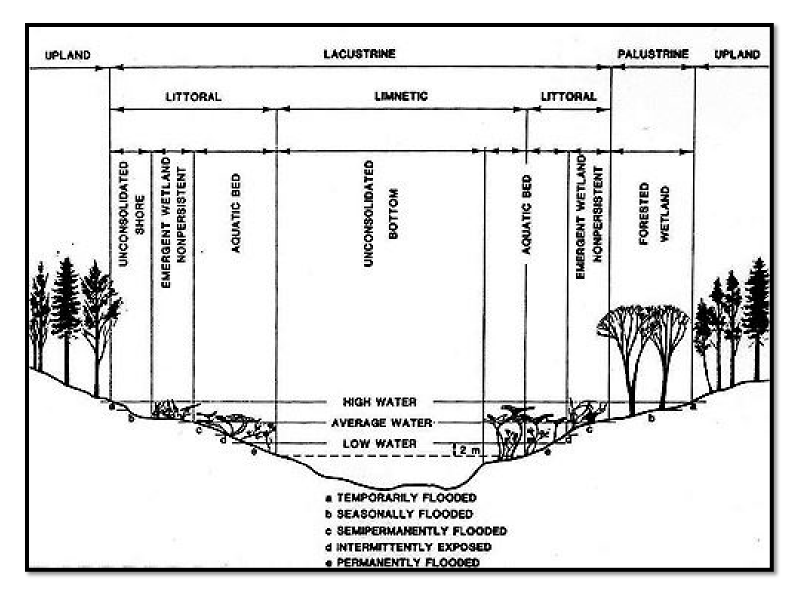




Distinguishing features and examples of habitats in the Palustrine (freshwater) system of *Classification of Wetlands and Deepwater Habitats of the United States* (Cowardin et al. 1979).



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.