Santa Fe-Pojoaque SWCD SFP2 (La Cieneguilla) Project

5-year Monitoring Report

2016



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Greater Rio Grande Watershed Alliance





Santa Fe-Pojoaque SWCD

Contents

Acronyms and Abbreviations	3
Purpose of Report	4
Ecological Context of Bosque Restoration	4
Monitoring and Field Methods	5
Original (2011) protocols	5
5-year revisit (2016) protocols	6
Personnel Involved	6
SFP2 La Cieneguilla Project	7
Next steps (monitoring)	18
References	19
Appendix I – Plot Coordinates Table	20
Appendix II - Modified Hink and Ohmart categories, from NMRAM	21
Appendix III – Sample Datasheet	24
Appendix IV – Photo Pages	25

Acronyms and Abbreviations

Acronym, Abbreviation, or Term	Explanation or Definition as used by NMFWRI
FSA	Farm Service Agency, a department of the USDA
GIS	Geographic Information Systems
GRGWA	Greater Rio Grande Watershed Alliance
LIDAR	Light detecting and ranging, a remote sensing technique using light to gather
	elevation data
NHNM	Natural Heritage New Mexico
NMDGF	New Mexico Department of Game and Fish
NMED SWQB	New Mexico Environment Department Surface Water Quality Bureau
NMFWRI	New Mexico Forest and Watershed Restoration Institute
NMHU	New Mexico Highlands University
NMRAM	New Mexico Rapid Assessment Method, version 2.1
NRCS	Natural Resource Conservation Service
PC	Plot center
RGIS	Resource Geographic Information System
SWCD	Soil and Water Conservation District
USDA	United States Department of Agriculture
USGS	United States Geological Survey
WQCC	Water Quality Control Commission
WSS	Web Soil Survey, a soils database of the NRCS

Purpose of Report

This report covers pre-treatment and 5-year-post-treatment vegetation monitoring assessments performed on a non-native phreatophyte removal project south of Santa Fe, NM, submitted by the Santa Fe-Pojoaque Soil and Water Conservation District to the Greater Rio Grande Watershed Alliance in 2011. Following a discussion of the ecological context, and our monitoring methods, we present pertinent background, observations, and assessment results for the project.

Ecological Context of Bosque Restoration

Neither the challenges nor the importance of working in the bosque and other riparian areas in New Mexico today should be underestimated. According to the New Mexico Department of Game and Fish Conservation Division, wetlands and riparian areas comprise approximately 0.6 percent of all land in New Mexico (2012). Despite this small percentage, estimates of New Mexican vertebrate species depending on wetland and riparian habitat for their survival ranges from 55% (New Mexico Department of Game and Fish Conservation Services Division, 2012) to 80% (Audubon New Mexico, 2013). These areas also provide flood mitigation, filtration of sediment and pollutants, and water for a variety of purposes including groundwater recharge (Audubon New Mexico, 2013). In addition, native vegetation such as cottonwoods have cultural significance to many communities.

As much as these areas are disproportionately important to ecosystems and human communities, they are equally disproportionately impacted by disturbance. Anthropogenic impacts with major consequences for our riparian areas include dams, reservoirs, levees, channelization, acequias and ditches, jetty jacks, riprap and Gabion baskets, urbanization, removal of native phreatophytes, grazing by domestic livestock, excessive grazing pressure by native ungulate populations absent natural predation cycles, beaver removal, logging, mining, recreation, transportation, introduction and spread of invasive exotic species, groundwater extraction, altered fire and flood regimes, drought and climate change (Committee on Riparian Zone Functioning and Strategies for Management, et al., 2002). Statewide, it is estimated that as much as 90% of New Mexico's historical riparian areas have been lost (Audubon New Mexico, 2013), and approximately 39% of our remaining perennial stream miles are impaired (New Mexico Department of Game and Fish Conservation Services Division, 2012).

New Mexico *is* fortunate enough to have the Middle Rio Grande Bosque, the largest remaining bosque in the Southwest (USDA USFS, 1996). However, over the past two decades, the number of fires in the bosque has been increasing. Historically, the primary disturbance regime in the bosque has been flooding, not fire, which means the system is not fire-adapted. In fact, native species like cottonwood resprout from their roots after floods and need wet soils to germinate from seed. Flooding also promotes decomposition of organic material and keeps the soil moist which reduces the likelihood of fire. Today, overbank flow is uncommon in many areas of the Rio Grande due to the heavy alteration of the channel and flow regimes (two obvious examples are the structures defining the upper and lower extent of the Middle Rio Grande: Cochiti Dam and Elephant Butte Reservoir). This has led to low fuel moisture content and high fuel loads, as well as increased human presence in the riparian area. As a result, bosque fires are more common and more severe: they kill cottonwoods and other native species, creating spaces which are filled by non-native species such as salt cedar, Russian olive, Siberian elm, and Tree-of-Heaven. We are constantly learning more about how these species can exploit and encourage a riparian fire regime, in addition to many other changes they bring to ecosystems.

Efforts geared toward the removal of these nonnative species can help to reduce fire risk, preserve native vegetation, and be part of a larger effort to restore the bosque and the watershed as a whole to a more natural and functional ecosystem. The Greater Rio Grande Watershed Alliance (GRGWA) has been working on these issues with a variety of collaborating organizations and agencies within the Rio Grande basin for several years. Since 2013, the New Mexico Forest and Watershed Restoration Institute (NMFWRI) has been working with GRGWA and the Claunch-Pinto Soil and Water Conservation District (SWCD) to begin construction of a geodatabase for all of GRGWA's non-native phreatophyte removal projects as well as to perform the formal pre- and post-treatment monitoring, utilizing a range of field methods as well as LIDAR analysis where appropriate and available.

Monitoring and Field Methods

Original (2011) protocols

Due to the short timeframe between project selection and implementation in 2011, only a narrow window was available to perform pre-treatment monitoring. That window was outside the optimum season for performing vegetation monitoring in this type of landscape. For that reason, a hasty monitoring protocol was developed. This protocol was based on placing photo point plots at locations distributed across the project area and representative of the diversity of the project area. In addition, an estimate of ground and canopy cover by percent within a 1/10 acre circular plot centered at the photo point was determined using ocular estimates. Overstory canopy was determined for a 1/10 acre circular area, also centered at the photo point. Finally, a Hink & Ohmart style vegetation structure assessment was performed. Vegetation species that were observed at each plot and in the project area were recorded. The plot size and density of observations limit the utility of this monitoring for describing overall site conditions or for generating any meaningful statistics.

Cover	Cover (%)								
Tree canopy	Seedlings/saplin <5'/5 – 15'	gs Shrubs	Gramanoid	Forbs	Litter	Bare Soil	Rock	Gravel	Water or wet

Figure 1.Categories used for 2011 percent cover estimates.

A base map of the project location was constructed using project boundary data provided by New Mexico State Forestry. Planned photo points were selected by visual inspection of May 2011 true-color digital orthorectified aerial photography obtained from the United States Department of Agriculture (http://datagateway.nrcs.usda.gov/). A GIS file for the photo point plots was created using ArcGIS software. Coordinates were derived from the GIS file and loaded into a Garmin GPS 60 CSx Global Positioning System and a Trimble 2005 GeoXM Global Positioning System. The Garmin GPS was used to navigate to the general location of the planned photo point. The actual location of the photo point was determined by visual inspection of the area and selection was based on the ability to physically occupy a position at or near the planned point. The coordinates of the photo point were then collected using the more precise Trimble GeoXM GPS.

Once the plot location was determined, a 1/100 acre radius plot was established by placing pin-flags at 11′ 9″ from plot center in each cardinal direction. Photos were taken from plot center in each cardinal direction and from a distance north of plot center (66′, where possible) toward plot center. Ocular estimates were made of understory canopy and ground cover within the 1/100 plot. Overstory canopy cover was estimated using a concave spherical densiometer, with measurements made in four cardinal directions, approximately mid-way between plot center and the edge of the 1/100 acre plot. This method provides an estimate of canopy cover for a 1/10 acre area centered on the plot. A Hink & Ohmart structure class determination was made using a worksheet developed by SWCA Environmental Consultants (see datasheet example in Appendix III). Finally, plant species observed within the 1/10 area around the plot were recorded, as were other comments documenting conditions at the plot.

5-year revisit (2016) protocols

To allow comparisons between site conditions, the original site protocols were employed for the 5-year revisits.

Plot locations as recorded in 2011 were found using a Trimble GeoXT, and all plot setup and measurements were the same as in 2011, with two exceptions. A ground cover category was added for plant basal/bole, which was omitted from the ground cover in 2011. Further, in addition to the original Hink and Ohmart structural classification, we recorded the structure type within a modified Hink and Ohmart classification system (see Appendix II). This second Hink and Ohmart-based system is used by the modified NMRAM protocol employed for pre-treatment monitoring on GRGWA projects from 2013 to the present (2017).

For the sake of continuity, site visits were made around the same time of year as 5 years prior, even though this was not the ideal season for plant identification in either case. It is worth noting that the winter of 2016/2017 was warmer than the winter of 2011/2012, so even though site visits were conducted around the same time of year, plant communities differed. This is especially obvious in the photographs (Appendix IV).

Personnel Involved

2011 Monitoring Team:

- Joe Zebrowski, New Mexico Forest and Watershed Restoration Institute
- Terrell Treat, New Mexico State Forestry

2016 New Mexico Forest and Watershed Restoration Institute Monitoring Team:

- Kathryn R Mahan, Ecological Monitoring Specialist
- Daniel Hernandez, Monitoring Technician

Other persons contacted 2011:

José Varela-Lopez, Santa Fe-Pojoaque Soil and Water Conservation District

Other persons contacted 2016:

José Varela-Lopez, Santa Fe-Pojoaque Soil and Water Conservation District

SFP2 La Cieneguilla Project

SFP2 is an 11.5-acre project in Santa Fe County, south of the city of Santa Fe. The project is located in various fenced fields west of the Santa Fe River, southwest of the La Cieneguilla Petroglyphs. The nearest city of Santa Fe receives an average of 14.21 inches of rainfall annually. The average high temperature is 86 degrees in July, and the average low is 17 in December and January (U.S. Climate Data, 2017).

According to the NRCS Web Soil Survey, the project area is comprised of 22% Delvalle-Urban land complex, 0 to 2 percent slopes; 8% Cuyamungue-Riverwash complex, 0 to 2 percent slopes, flooded; and 70% Mirada-Bosquecito complex, 0 to 2 percent slopes, flooded. Ecological sites present include R035XA112NM Loamy, R036XB138NM Marshy, and F036XA005NM Riverine Riparian. (USDA NRCS, 2016)

The Loamy ecological site typically supports a grassland state dominated by blue grama, western wheatgrass, galleta, ring muhly, dropseeds, and/or threeawns. It can also be found in a piñon-juniper invaded state (dominated by piñon, juniper, and blue grama), a grass/succulent-mix state (dominated by blue grama, cholla and prickly pear), a shrub-dominated state (dominated by rabbitbrush or horsebrush and blue grama), as well as a bare state with sparse grass. (USDA NRCS n.d.).

The Marshy ecological site type did not have a description available at the time of this report.

The Riverine Riparian ecological site is made up of sediments adjacent to perennial streams and vegetation is determined largely by local hydrology. Examples of typical species at different strata include Fremont cottonwood, sandbar willow, Western wheatgrass, and Nebraska sedge (USDA NRCS n.d.).

Pre-treatment monitoring was conducted at this site on November 17, 2011 as part of a restoration project non-native phreatophytes scheduled for 2011-2012. Post-treatment monitoring was conducted November 16, 2016. The treatment prescription from New Mexico State Forestry included the removal of all invasive trees, followed by cut-stump herbicide to prevent resprouts. Slash over 3 inches in diameter was to be chipped or masticated and spread to a depth of less than 2 inches. Larger material (over 3 inches in diameter) was to be left in 4 foot lengths and piled. Restoration goals include restoring the area for wildlife with native species, restoring more natural conditions through the creation of a more open canopy, and removing exotic, high-water consuming plants to increase surface water in low-lying areas and drainages (Stropki et al., 2010).

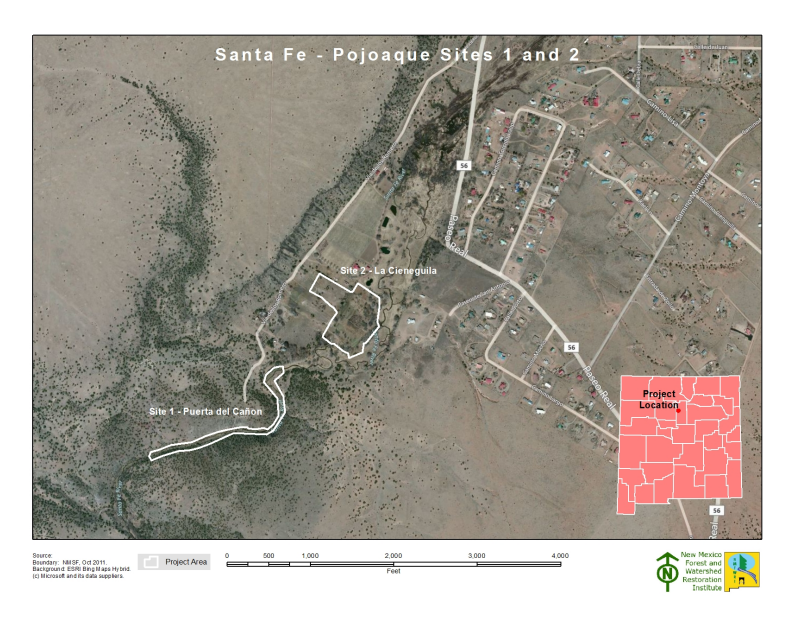


Figure 2. SFP2 in geographic context.

La Cieneguilla (SFP2) Site Summary

2011 SFP2 Site observations: The project area consists of several fenced pastures interspersed with clumps of Coyote Willow, Cottonwood, Russian Olive, and Siberian Elm. Most of the project area is open, with the exception of the various size clumps of trees and shrubs. A few isolated One-seed Juniper also exist. These plots were assessed to fall in Hink & Ohmart Structure Classes 1, 3, 4, and 5.

2016 SFP2 Site observations: This project area had the lowest canopy cover and most obvious ongoing grazing of any re-visit. Some erosion, trampling, and other impacts were notable in wetter areas in multiple pastures. However, overall, the site also appeared to have the lowest incidence of resprouts among target non-native invasive phreatophytes species, and the lowest incidence of (identifiable) statelisted invasive exotic herbaceous species.

Cover: Tree canopy cover was notably less in 2016 than in 2011, although more sapling and shrubs were noted. Graminoid and forb cover were similar; litter cover was much higher in 2016.

		Average Aerial Cover (%)							
Year	Tree Canopy	Seedlings <5'	Saplings 5-15'	Shrubs <5'	Shrubs- Saplings 5-15'	Graminoid	Forb		
2011	31	0	0	1	11	62	19		
2016	8	0	3	6	2	76	18		

		Average Ground Cover (%)								
Year	Litter	Bare soil	Rock	Gravel	Water or wet soil	Plant basal area				
2011	16	3	0	0	1	n/a				
2016	48	1	0	0	5	46				

SFP2 2011-2016

Observed plant species (on plots)

Red plants found in 2011 only

Blue plants found in 2016 only

Green plants found both years

Grasses		Forbs	
Scientific name	Common name	Scientific name	Common name
Calamagrostis sp.	Reed grass		Unknown thistle
Carex sp.	Sedges		Unknown forb
Elymus canadensis L.	Canada wild rye	Achillea millefolium	Yarrow
Elymus smithii	Western wheatgrass	Ambrosia sp.	Ragweed
Panicum obtusum	Vinemesquite grass	Anemopsis californica	Yerba mansa
Poa pratensis L.	Kentucky bluegrass	Chenopodium album L.	Lambsquarters
Sporobulus sp.	Dropseed	Cucurbita foetidissima	Buffalo gourd
Typha L	Cattail	Machaeranthera sp.	Tansyaster
		Marrubium L.	Horehound
		Xanthium strumarium L.	Cocklebur

Shrubs		Trees	Trees			
Scientific name Common name		Scientific name	Common name			
Artemisia frigida	Fringed sagewort	Elaeagnus angustifolia	Russian olive			
Gutierrezia sarothrae	Broom snakeweed	Juniperus monosperma	Oneseed juniper			
Salix exigua	Coyote willow	Populus deltoides	Rio Grande cottonwood			

In 2011, some species were noted but were noted as occurring within the project area but were not recorded on any specific plots. These included Annual sunflower (*Helianthus annus*) and Siberian elm (*Ulmus pumila*).

The new species that were found on plots in 2016 were almost entirely native species. However, Russian olive, the target species, was present both pre-treatment and post-treatment.

Santa Fe 2 2011 Project

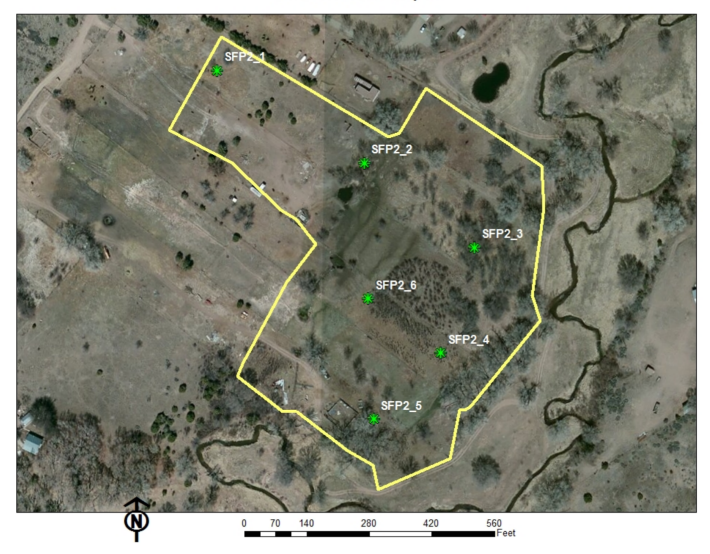


Figure 3. SFP2 plots.

Project: SFP SWCD Project Unit: SFP2 Plot: SFP2_1

SFP2_1 Aerial & Ground Cover

		Aerial Cover (%)							
Year	Tree Canopy	Seedlings <5'	Saplings 5-15'	Shrubs <5'	Shrubs- Saplings 5-15'	Graminoid	Forb		
2011	19	0	0	0	0	45	45		
2016	0	0	0	0	0	50	50		

		Ground Cover (%)							
Year	Litter	Bare soil	Rock	Gravel	Water or wet soil	Plant basal area			
2011	5	5	0	0	0	n/a			
2016	75	2	0	0	0	23			

SFP2_1 2011 Species Observed

Grasses	Forbs	Shrubs	Trees
	Horehound		Oneseed juniper
	Tansyaster		Russian olive
	Thistle		

2011 Hink & Ohmart Type: 4

SFP2_1 2016 Species Observed

Grasses	Forbs	Shrubs	Trees
Canada wild rye	Buffalo gourd	Broom snakeweed	
Dropseed	Lambsquarters	Sagewort	
Vinemesquite grass	Ragweed		
	Yarrow		

2016 Hink & Ohmart Type: 6 **2016** Modified Hink & Ohmart Type: 6H

2011 Comments: None.

2016 Comments: Cut stumps observed throughout plot, but none appeared to have re-sprouts. Horse grazing was evident at the time of the site visit.

Project: SFP SWCD **Project Unit**: SFP2 **Plot**: SFP2_2

SFP2_2 Aerial & Ground Cover

		Aerial Cover (%)							
Year	Tree Canopy	Seedlings <5'	Saplings 5-15'	Shrubs <5'	Shrubs- Saplings 5-15'	Graminoid	Forb		
2011	58	0	0	0	0	80	12		
2016	0	0	0	0	0	75	25		

		Ground Cover (%)							
Year	Litter	Bare soil	Rock	Gravel	Water or wet soil	Plant basal area			
2011	3	12	0	0	5	n/a			
2016	28	2	0	0	30	40			

SFP2_2 2011 Species Observed

Grasses	Forbs	Shrubs	Trees
Cattail			Russian olive

2011 Hink & Ohmart Type: 4

SFP2_2 2016 Species Observed

Grasses	Forbs	Shrubs	Trees
Dropseed	Unknown thistle		
Kentucky bluegrass			

2016 Hink & Ohmart Type: 6 **2016** Modified Hink & Ohmart Type: 6H

2011 Comments: Site was muddy.

2016 Comments: This plot had standing water near a pond with cattails. Despite the wetness of the site, wetland/hydrophilic vegetation was not observed. Trash and debris was present, as were plant pedestals (erosion).

Project: SFP SWCD Project Unit: SFP2 Plot: SFP2_3

SFP2_3 Aerial & Ground Cover

		Aerial Cover (%)							
Year	Tree Canopy	Seedlings <5'	Saplings 5-15'	Shrubs <5'	Shrubs- Saplings 5-15'	Graminoid	Forb		
2011	66	0	0	1	1	50	45		
2016	0	0	0	0	0	100	20		

		Ground Cover (%)							
Year	Litter	Bare soil	Rock	Gravel	Water or wet soil	Plant basal area			
2011	5	0	0	0	0	n/a			
2016	45	0	0	0	0	55			

SFP2_3 2011 Species Observed

Grasses	Forbs	Shrubs	Trees
	Yerba mansa	Coyote willow	Russian olive

2011 Hink & Ohmart Type: 5

SFP2_3 2016 Species Observed

Grasses	Forbs	Shrubs	Trees
Sedges	Unknown forb		
	Yerba mansa		

2016 Hink & Ohmart Type: 6H

2011 Comments: None.

2016 Comments: Most sedges on plot appeared dead. Horse was also present on plot.

Project: SFP SWCDProject Unit: SFP2Plot: SFP2_4

SFP2_4 Aerial & Ground Cover

		Aerial Cover (%)							
Year	Tree Canopy	Seedlings <5'	Saplings 5-15'	Shrubs <5'	Shrubs- Saplings 5-15'	Graminoid	Forb		
2011	0	0	1	2	30	85		2	
2016	2	2	15	30	5	95		5	

		Ground Cover (%)							
Year	Litter	Bare soil		Gravel	Water or wet soil	Plant basal area			
2011	3	0	0	0	0	n/a			
2016	50	0	0	0	0	50			

SFP2_4 2011 Species Observed

Grasses	Forbs	Shrubs	Trees
	Yerba mansa	Coyote willow	Russian olive

2011 Hink & Ohmart Type: 5

SFP2_4 2016 Species Observed

Grasses	Forbs	Shrubs	Trees
Dropseed	Yerba mansa	Coyote willow	Russian olive
Kentucky bluegrass		Sagewort	
Reed grass			

2016 Hink & Ohmart Type: 5 **2016 Modified Hink & Ohmart Type**: 6S

2011 Comments: None.

2016 Comments: Cows on plot with the field crew.

Project: SFP SWCDProject Unit: SFP2Plot: SFP2_5

SFP2_5 Aerial & Ground Cover

		Aerial Cover (%)								
Year	Tree Canopy	Seedlings <5'	Saplings 5-15'	Shrubs <5'	Shrubs- Saplings 5-15'	Graminoid	Forb			
2011	44	0	0	3	20	15		5		
2016	47	0	0	5	5	40		5		

			Ground (Cover (%)		
Year	Litter	Bare soil	Rock	Gravel	Water or wet soil	Plant basal area
2011	80	0	0	0	0	n/a
2016	85	0	0	0	0	15

SFP2_5 2011 Species Observed

Grasses	Forbs	Shrubs	Trees
	Yerba mansa	Coyote willow	Rio Grande cottonwood
			Russian olive

2011 Hink & Ohmart Type: 1

SFP2_5 2016 Species Observed

Grasses	Forbs	Shrubs	Trees
Reed grass		Coyote willow	Russian olive
Western wheatgrass			Rio Grande cottonwood

2016 Hink & Ohmart Type: 3 **2016** Modified Hink & Ohmart Type: 1

2011 Comments: None.

2016 Comments: Plot crosses fence. Wet soils are nearby. Russian olive resprouts found.

Project: SFP SWCDProject Unit: SFP2Plot: SFP2_6

SFP2_6 Aerial & Ground Cover

		Aerial Cover (%)						
Year	Tree Canopy	Seedlings <5'	Saplings 5-15'	Shrubs <5'	Shrubs- Saplings 5-15'	Graminoid	Forb	
2011	0	0	0	1	15	98		2
2016	1	0	1	0	0	95		1

		Ground Cover (%)				
Year	Litter	Bare soil	Rock	Gravel	Water or wet soil	Plant basal area
2011	0	0	0	0	0	n/a
2016	5	0	0	0	0	95

SFP2_6 2011 Species Observed

Grasses	Forbs	Shrubs	Trees
	thistle	Coyote willow	Russian olive

2011 Hink & Ohmart Type: 5/6

SFP2_6 2016 Species Observed

Grasses	Forbs	Shrubs	Trees
Sedges	Cocklebur	Coyote willow	Russian olive
Dropseed	Tansyaster		
Western wheatgrass			
Reed grass			

2016 Hink & Ohmart Type : 6	2016 Modified Hink & Ohmart Type : 6S
2011 Comments: None.	

2016 Comments: None.

Next steps (monitoring)

Continuing forward, the goal of the GRGWA/ NMFWRI is that all sites will be revisited for post-treatment monitoring in 5-year intervals. It is our intention and expectation that the data collected in these intervals will reflect any significant changes in disturbance and ecological function of the site.

References

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Appendix I – Plot Coordinates Table

Name	Latitude	Longitude
SFP2_1	35.5963	-106.1280
SFP2_2	35.5958	-106.1270
SFP2_3	35.5953	-106.1260
SFP2_4	35.5946	-106.1260
SFP2_5	35.5942	-106.1270
SFP2_6	35.5950	-106.1270

Appendix II - Modified Hink and Ohmart categories, from NMRAM

The following is pages 39-41 in Muldavin et al.'s 2014 NMRAM for Montane Riverine Wetlands v 2.0 Manual (draft, not yet published)

Vegetation Vertical Structure Type Definitions for NMRAM

Multiple-Story Communities (Woodlands/Forests)



Type 1 – High Structure Forest with a well-developed understory.

Tall mature to intermediate-aged trees (>5 m [>15 feet]) with canopy covering >25% of the area of the community (polygon)and understory layer (0-5 m [0-15 feet]) covering >25% of the area of the community (polygon). Substantial foliage is in all height layers. (This type incorporates Hink and Ohmart structure types 1 and 3.) Photograph on Gila River by Y. Chauvin, 2012.



Type 2 -Low Structure Forest with little or no understory.

Tall mature to intermediate-aged trees (>5 m [>15 feet]) with canopy covering >25% of the area of the community (polygon) and understory layer (1-5 m [3-15 feet]) covering <25% of the area of the community (polygon). Majority of foliage is over 5 m (15 feet) above the ground. (This type incorporates Hink and Ohmart structure types 2 and 4.) Photograph on Diamond Creek by Y. Chauvin, 2012.

Single-story Communities (Shrublands, Herbaceous and Bare Ground)



Type 5 - Tall Shrub Stands.

Young tree and shrub layer only (15-5 m [4.5-15 feet]) covering >25% of the area of the community (polygon). Stands dominated by tall shrubs and young trees, may include herbaceous vegetation underneath the woody vegetation. Photograph on San Francisco River by Y. Chauvin, 2012.



Type 6S-Short Shrub Stands.

Short stature shrubs or very young shrubs and trees (up to 1.5 m [up to 4.5 feet]) covering >10% of the area of the community (polygon). Stands dominated by short woody vegetation, may include herbaceous vegetation underneath the woody vegetation. Photograph on Lower Pecos River by E. Lindahl, 2008.



Type 6W-Herbaceous Wetland.

Herbaceous wetland vegetation covering >10% of the area of the community (polygon). Stands dominated by obligate wetland herbaceous species. Woody species absent, or <10% cover. Photograph of *Carex nebrascensis* meadow on upper Rio Santa Barbara by Y. Chauvin, 2009.



Type 6H-Herbaceous.

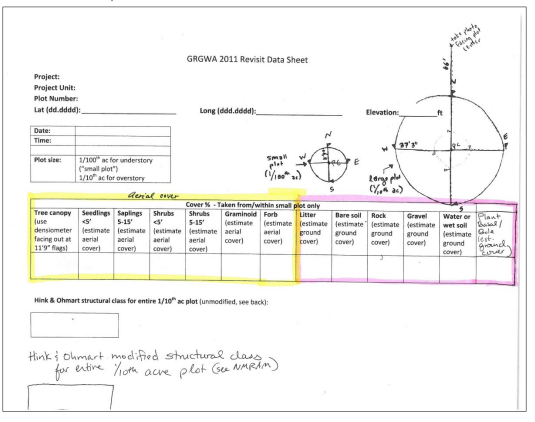
Herbaceous vegetation covering >10% of the area of the community (polygon). Stands dominated by herbaceous vegetation of any type except obligate wetland species. Woody species absent or <10% cover. Photograph on Diamond Creek by Y. Chauvin, 2012.



Type **7**-Sparse Vegetation/Bare Ground.

Bare ground, may include sparse woody or herbaceous vegetation, but total vegetation cover <10%. May be natural in origin (cobble bars) or anthropogenic in origin (graded or plowed earth) Photograph on Lower Gila River by Y. Chauvin,2012.

Appendix III – Sample Datasheet



Grasses	Forbs	Shrubs	Trees
Photopoints needed (with	whiteboard):		
 PC showing whitel 	poard with name clearly legible	Date	Polygon ID HAO Classification
 North facing Cente PC north to 11'9" 	r – 66'	227 074. G15-0004.	TYPE: TYPE: TYPE:
 PC east to 11'9" 		2217/4 G25-1004 G25-1004	
 PC south to 11'9" 		U25126 G151006 2	
 PC west to 11'9" 		221.794 G25.004 321.794 G25.004	13. 7
Comments/Observations:		ASSESSED TO SERVICE STREET	4. 3. 3. 3.
		025 274 0 15-1004 101 AC L	
		US 700 D 200 Mg 3	
		APIACIES. LC - New Mexico Le A - Pobe indignises LY - Welferry	сы
		B - Force of the Company of the Comp	11:0 03:7% 07:30% 15'
		CAT = Called SBM = Scientical Mea	Q35176 Q75-100% 10°
		1 The Consider SC - Sele Code Code Code Code Code Code Code Cod	1251/94 (2351/94 gr
			- Olivina Ultima

Appendix IV – Photo Pages

See the attached photo comparison pages for this site.

5-year Photo Comparisons for SFP2, 6 plots

SFPSWCD: La Cieneguilla

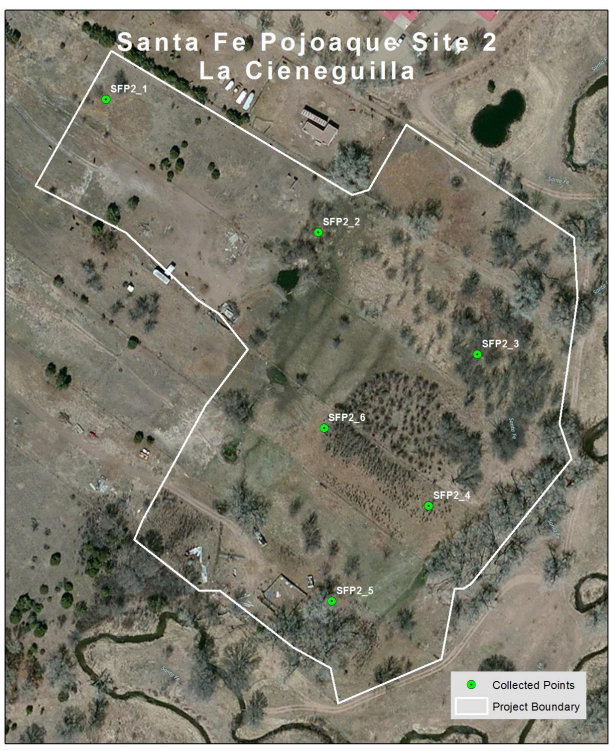
2011 photos: taken November 17, 2011 by Joe Zebrowski, NMFWRI

2016 photos: taken November 16, 2016 by Kathryn Mahan & Daniel Hernandez, NMFWRI

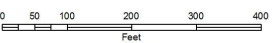
Contact:

Kathryn Mahan, Ecological Monitoring Specialist, NMFWRI

Office: 505.426.217 Cell: 620.288.0333 Email: krmahan@nmhu.edu



Source: Points: NMFWRI, Nov 2011. Boundary: NMSF, Oct 2011. Base Map: ESRI. (c) 2010 Microsoft Corporation and its data suppliers







SFP2_1C, facing center from as close to 66 feet as visually possible (2011 above, 2016 below)





SFP2_1N, facing north from center (2011 above, 2016 below)





SFP2_1E, facing east from plot center (2011 above, 2016 below)





SFP2_1S, facing south from center (2011 above, 2016 below)





SFP2_1W, facing west from center (2011 above, 2016 below)





SFP2_2C, facing center from as close to 66 feet as visually possible (2011 above, 2016 below)





SFP2_2N, facing north from plot center (2011 above, 2016 below)





SFP2_2E, facing east from center (2011 above, 2016 below)





SFP2_2S, facing south from plot center (2011 above, 2016 below)





SFP2_2W, facing west from center (2011 above, 2016 below)





SFP2_3C, facing center from as close to 66 feet as visually possible (2011 above, 2016 below)





SFP2_3N, facing north from center (2011 above, 2016 below)





SFP2_3E, facing east from center (2011 above, 2016 below)





SFP2_3S, facing south from center (2011 above, 2016 below)





SFP2_3W, facing west from center (2011 above, 2016 below)





SFP2_4C, facing center from as close to 66 feet as visually possible (2011 above, 2016 below)





SFP2_4N, facing north from center (2011 above, 2016 below)





SFP2_4E, facing east from center (2011 above, 2016 below)





SFP2_4S, facing south from center (2011 above, 2016 below)





SFP2_4W, facing west from center (2011 above, 2016 below)





SFP2_5C, facing center from as close to 66 feet as visually possible (2011 above, 2016 below)





SFP2_5N, facing north from center (2011 above, 2016 below)





SFP2_5E, facing east from center (2011 above, 2016 below)





SFP2_5S, facing south from center (2011 above, 2016 below)





SFP2_5W, facing west from center (2011 above, 2016 below)





SFP2_6C, facing center from as close to 66 feet as visually possible (2011 above, 2016 below)





SFP2_6N, facing north from center (2011 above, 2016 below)





SFP2_6E, facing east from center (2011 above, 2016 below)





SFP2_6S, facing south from center (2011 above, 2016 below)





SFP2_6W, facing west from center (2011 above, 2016 below)

