Rio Grande, Sandia Pueblo to Isleta Pueblo, CO, NM, TX Ecosystem Restoration Feasibility Study and Environmental Assessment

Appendix C

Cultural Resources

U. S. Army Corps of Engineers
Albuquerque District



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i June 2018

1.1 CULTURE HISTORY OF THE MIDDLE RIO GRANDE VALLEY

Culture history for the Middle Rio Grande Valley is described chronologically as including the Paleoindian (10,000 to 6,000 years BC), Archaic (6,000 years BC to AD 400), Puebloan (400-1600 AD), and Historic Periods (1600 AD to Recent).

The Paleoindian and Archaic Periods

The Paleoindian and early Archaic Periods are characterized by nomadic hunting and gathering bands of people. Paleoindian and Archaic sites are represented by lithic scatters with some diagnostic artifacts, mostly related to hunting and food-processing sites with a few habitation sites. No Paleoindian or Archaic Period sites are known to occur in the Rio Grande Floodway.

The Puebloan Period

In the project area, the prehistoric Puebloan Period generally follows what is known as the Rio Grande Valley Sequence. The Puebloan Period is characterized by increasing population sizes, migrations of peoples, more sedentism and aggregation of people into larger villages, an increasing dependence on horticulture and agriculture, and a more intense use of the environment. Many smaller groups, however, remain nomadic. Small pithouse villages, larger above-ground roomblocks, and huge adobe pueblos with scattered field houses become common. These permanent villages and base camps are primarily located near reliable water sources. This includes areas along the Rio Grande, on ridges, gravel terraces, or alluvial slopes adjacent to major drainages, and occasionally in the vicinity of ephemeral lakes known as playas. Other sites, such as temporary camps, resource procurement stations, and many of the undated lithic sites, are found scattered throughout the region. As sedentism increases, so does the use of water management techniques, and surface water flow control features become more common, and local and long distance trade is important.

The Historic Period

The Protohistoric Period includes population movements as groups try to adjust to the encroachments of other Tribes as European exploration begins and Tribes try to relocate. Diseases new to the Americas spread across the landscape causing disruption to tribal lifeways. The Historic Period in the Southwest began with the 1540 Spanish entrada. Eventually the Spanish colonized the Rio Grande Valley in the 1600s. Horticulture, agriculture, and ranching are intensified as European culture began to dominate and manage the area.

For an understanding of the Rio Grande Floodway in the Albuquerque area, the following historic text is adapted from Everhart (2004a, 2004b):

The Middle Rio Grande Conservancy District (MRGCD) was organized in 1925 under the State's 1923 Conservancy Act to deal with the severe flooding, waterlogged lands, and failing irrigation facilities (Ackerly

et al. 1997:20-21; Scurlock 1998:281; Wozniak 1987:134; Biebel 1986:15-16). By 1928, a reclamation, flood control, and irrigation plan was developed (Burkholder 1928) and between 1930 and 1934 major portions of the plan, including flood control levees, riverside drainage canals, and irrigation ditches and diversions, were constructed by the MRGCD (Ackerly et al. 1997:21; Scurlock 1998:281; Wozniak 1987:134-138; Berry and Lewis 1997:12-15). The new facilities were to provide for the efficient delivery of irrigation water, prevent flood hazards and provide flood protection measures, regulate the Rio Grande channel and stream flows and provide drains to reclaim land that had become saturated and saline from high groundwater levels (Ackerly et al. 1997:20-21). The development and rehabilitation work conducted by the MRGCD had impacts to the whole MRG area (Ackerly et al. 1997:20-24; Biebel 1986:15-16). MRGCD construction incorporated "...about 70 independent community ditches in to a single [irrigation] system" (Ackerly et al. 1997:29; Burkholder [1928:25] and Linford [1956:292] in Wozniak 1987:130, 138). The extreme upstream portion and original headings of numerous historic acequias were cut off from the downstream portions of their ditch alignments by the construction of the flood control levees and riverside drains. During the Depression and continuing into the war years, funding the construction and maintenance of MRGCD's structures and equipment became a never-ending problem (Ackerly et al. 1997:20-24, 26, 57; Biebel 1986:15-16, 22-23; Welsh 1985:110-111, 166; Wozniak 1987:138-143).

The Flood Control Act of 1948 authorized several projects in New Mexico and called for a comprehensive plan for the Rio Grande, and recommended other projects "...to control the heavy sedimentation of the river, and to upgrade the present irrigation systems to gain efficiency" (Crawford *et al.* 1993:26; Welsh 1985:115; Ackerly *et al.* 1997:57). At about the same time, a "...memorandum of agreement [was] signed between the Interior secretary and the Chief of Engineers on 25 July 1947" that "...delineated the areas of responsibility for USACE and Reclamation in the Rio Grande basin" (Welsh 1985:115; Wozniak 1987:143).

By 1950, "The levees built with MRGCD money suffered from extensive erosion" (Welsh 1985:166). Starting in 1951 USACE and the Bureau of Reclamation began a comprehensive Rio Grande Floodway project, authorized in 1950, that constructed and rehabilitated flood control levees and installed thousands of Kellner jetty-jacks to armor the river banks and maintain the Floodway (Crawford *et al.* 1993:26-27; Ackerly *et al.* 1997:57-58; Welsh 1985:166; Scurlock 1998:282, 328, 354). The major channel modification project to maintain channel capacity was completed by the Bureau in 1959 and "The Corps of Engineers reconstructed the leveeriverside drains in the Albuquerque area in 1958" with most of the Corps and Reclamation work being completed between 1962 and 1964 (Ackerly *et al.* 1997:57-58; Scurlock 1998:282, 354; Crawford *et al.* 1993:43).

Numerous archaeological surveys have been conducted and histories written regarding the long human occupation of the Albuquerque area. Until recently, very few cultural resources surveys had been conducted within the riparian/Bosque areas, i.e., within the Rio Grande's confined floodplain between the flood control levees. Restoration work, however, was pushed to the forefront subsequent to two Bosque wildfires that occurred in the summer of 2003. Recent archaeological work in the Bosque includes M. Marshall (2003), Everhart (2004a, 2004b), Estes (2005), Walt, Marshall and Musello (2005), Marshall and Walt (2006), as well as one report for flood control levee rehabilitation by Kneebone (1993) and an addendum by Kneebone and Everhart (1997). Other archaeological work in the area has primarily been associated with cultural resources compliance and management requirements, and for specific projects such as highway construction and maintenance, and installation of utility lines such as Koczan (1991), Marshall (1991), and Schmader (1994, 1990). General histories on MRG Flood Protection Projects between Corrales and San Marcial have been prepared by Dodge and Santillanes (2007) and Berry and Lewis (1997). Information regarding Albuquerque District Corps of Engineers' history and projects may be found in Welsh (1997, 1985). The Ackerly et al. (1997) and Wozniak (1987) reports, prepared for the Bureau of Reclamation and the New Mexico Historic Preservation Division, provide significant overviews regarding the development of irrigation in the MRG and both include a substantial list of references. Burkholder (1928) provides information regarding the initial plan for flood control, drainage, and irrigation work by the Middle Rio Grande Conservancy District. The above reports and references provide a significant amount of culture history information for the project area; therefore, a detailed culture history is not provided in this document.

1.2 TABLES

NMCRIS No.	Date	Survey Name	Acres	Results of Survey: Sites; Isolated Occurrences (IOs)
58548	1995	An Archaeological Survey of Rio Bravo Boulevard from Coors Boulevard to Interstate 25, Bernalillo County, New Mexico for Cygnet Engineering (Carol Condie)	39	None
49513	1995	A Cultural Resource Survey for the Proposed Bernalillo County Bike Trail, Bernalillo County, New Mexico (Michael Marshall)	127.2	None; 2 IOs.
87583	2004	A Cultural Resources Inventory of 127 Acres for Bosque Wildfire Restoration in Rio Grande Bosque Wildfire Burn Areas, Albuquerque, Bernalillo County, New Mexico (Greg Everhart)	127.3	LA 143458
76834	2001	A Cultural Resource Inventory of 30.81 Acres on Isleta Boulevard for a Proposed Land Development, Bernalillo County, New Mexico (Danny Gregory and Jennifer Riedeman)	31.0	None
66898	2000	City of Albuquerque Water Resources Management Strategy Implementation Cultural Resources Survey Report Non- Potable Water Reclamation and Reuse Northeast Heights and Southeast Albuquerque, New Mexico (Ecosystem Management, Inc.)	373.0	Revisited: LA 421, LA 50240, LA 85052, LA 87058, LA 112788, LA 112790, LA 112793, LA 112796, LA 112797, LA 112798.
35747	1991	A Cultural Resource Survey of the I-40 Bridges of the Rio Grande (Sandra Marshall)	24.7	None
64849	1999	Cultural Resource Study of Tingley Beach and San Gabriel Park in Albuquerque, Bernalillo County, New Mexico (Roni Polk, Dave Phillips, R.S. Swain, S.E. Perlman)	40.2	None; 1 IO.

Table 1: Existing Cultural Resources Surveys in Reaches 2 Through 5					
NMCRIS No.	Date	Survey Name	Acres	Results of Survey: Sites; Isolated Occurrences (IOs)	
82006	2003	Color-of-Title for 16.65 Acres Isabel Sanchez Estate (US BLM)	17.0	None	
80108	2002	A Cultural Resource Survey for a Proposed Isleta Boulevard Storm Drain Extension, Bernalillo County, New Mexico (Michael Marshall)	2.0	Revisited: LA 119960, LA 120376. One IO.	
53844	1996	A Cultural Resource Survey for the Proposed AMAFCA Calabacillas Arroyo Bank Stabilization Project, Bernalillo County, New Mexico (Michael Marshall)	7.5	None; 2 IOs.	
43442	1992	A Cultural Resource Survey for the San Antonio Arroyo Project, Bernalillo County, New Mexico (Michael Marshall)	30.0	LA 89841	
45651	1993	A Cultural Resource Survey for the Proposed Gun Club Road Sector for the South Valley Wastewater System, Bernalillo County, New Mexico	135.3	Revisited: LA 722, LA 19244, LA 19245, LA19246, LA 55909, LA 57214, LA 57215, LA 88334	
61254	1992	Human Occupation in the Middle Rio Grande Floodplain: Final Research Design and Data Recovery Plan for the Alameda Boulevard Improvement Project (Jeanne Schutt and Dick Chapman)	116.2	New sites: LA 87058, LA 87466; Revisited: LA 421, LA 50240; 30 IOs.	
45673	1994	A Cultural Resource Survey for the Proposed Paseo del Norte/North Diversion Channel Trail Bernalillo County, New Mexico	160.0	None	
31908	1990	A Cultural Resource Survey of Bridges 7354 and 7355 over the Rio Grande	18.8	None	
35329	1991	Cultural Resource Investigations at the I-40 Bridge Over the Rio Grande (Steven A. Koczan)	1.4	None	
51292	1994	Archeological Testing of the Osage/La Media Settling Pond and Survey of the Storm Drain Right-of-Way (Bradley Vierra)	6.1	Revisits: LA 718, LA 3122	

NMCRIS No.	Date	Survey Name	Acres	Results of Survey: Sites; Isolated Occurrences (IOs)
41394	1992	A Cultural Resource Survey of a Portion of the Interstate 254 Right of Way at the Rio Grande Crossing South of Albuquerque (Norman B. Nelson)	177.4	None
93681	2005	A Cultural Resource Investigation for the North Valley Area I, Phase 2 and Area J Sewer Project in the Village of Los Ranchos de Albuquerque, Bernalillo County, New Mexico (Michael and Christina Marshall)	50.0	Revisits: LA 714, LA22765, LA46638, LA46639, LA46640, LA46641, LA 46642, LA 46643, LA 46644, LA 46647; one IO.
103390	2007	A Cultural Resources Inventory of 6.6 Acres for Realignment of a Pipeline Segment: Addendum to a Cultural Resources Inventory of 25.6 Acres for the Black Mesa Section 593 Surface Water Drainage Project in Bernalillo County, New Mexico (Everhart)	6.6	None
25509	1989	Supplemental Archaeological Survey of 7.742 Acres at the Montano River Crossing, City of Albuquerque, Bernalillo County, New Mexico (William J. Gossett)	7.5	None; 3 IOs
57594	1997	Addendum to a Cultural Resources Inventory for the Corrales Reach of the Rio Grande Levee Project (Kneebone and Everhart)	33.4	None; 17 IOs
56875	1997	Cultural Resources Investigation of 7.3 Acres for the Isleta Boulevard Improvement Project Bernalillo County, New Mexico (Cunningham, Rhodes, Crollett)	7.3	LA 117691, LA 117692
92981	2005	Cultural Resource Survey for the South Valley Water System Expansion Project, Bernalillo County, New Mexico	109.2	LA 148365; 6 IOs
58872	1997	A Cultural Resource Survey for the Atrisco Riverside Drain Trail Bernalillo County, New Mexico (K. Lynn Berry)	10.9	LA 120376, LA 120397, LA 120398, LA 120401
44112	1993	A Cultural Resources Inventory for the Corrales Reach of the Rio Grande Levee Project (Kneebone)		None

NMCRIS No.	Date	Survey Name	Acres	Results of Survey: Sites; Isolated Occurrences (IOs)
82701	2003	A Cultural Resource Survey for the Proposed Middle Rio Grande Bosque Restoration Project, Bernalillo County, New Mexico	273.0	LA 138855, 138856, 138857, 138858, 138859, 138860, 139208; 21 IOs.
36565	1976	An Archaeological Clearance Survey for the Public Service Company of New Mexico, Bernalillo County, New Mexico (Tim Seaman)	3.5	None
62161	1998	Cultural Resource Survey for Atrisco Riverside Drain Trail in the City of Albuquerque, Bernalillo County, New Mexico (Karen Kramer and Dan Wells)	9.8	None.
80080	2001	A Cultural Resource Survey of Two Segments of Interstate 40 for the Proposed Advance Metropolitan Travel Management System in Albuquerque, Bernalillo County, New Mexico (Richard Reycraft)	36.4	Revisited: LA 8678, LA 14240, LA 14257, LA 14259, LA 27000; 5 IOs
25769	1989	Cultural Resource Inventory of 18.69 Acres for Borrow Materials and Storage Area, City of Albuquerque, New Mexico.	18.7	None
8716	1984	Letter Report: An Archeological Survey of Rio Bravo (SR 500) from Coors Road to I-25 in Albuquerque	99.4	None
17508	1986	Letter report: Additional Areas for Paseo del Norte	200.0	4 IOs
74473	2002	Cultural Resource Survey Report Drinking Water Projects City of Albuquerque Water Resource Management Strategy, Sandoval and Bernalillo Counties, New Mexico	851.0	Revisited: LA 112421, LA 112423, LA 114200. New: LA 132366, LA 132367, LA 132368; 17 IOs
61055	1998	Cultural Resource Survey for the Proposed Placement of a S.M.R.T. Lighting System and Fiber Optic Cable along Rio Bravo Boulevard Bernalillo County, New Mexico (Thomas Fletcher)	26.1	Revisited: LA 118060
8906	1985	Cultural Resource Investigations on Paseo del Norte (Steven Koczan)	121.1	5 IOs.

NMCRIS No.	Date	Survey Name	Acres	Results of Survey: Sites; Isolated Occurrences (IOs)
64946	1999	Cultural Resource Survey for the Atrisco Riverside Drain Trail, Phase Two, Bernalillo County, New Mexico (Karen Kramer and Dan Wells)	6.5	None
109625	2008	A Cultural Resource Survey for the NM 45 Road Improvement Project, Bernalillo County, New Mexico (Parrish)	179.0	Revisited: LA 579. New: LA 159033, LA 159034, LA 159035, LA 159036, LA 159037, LA 159038, LA 159039, LA 159040; 10 IOs
99706	2006	Cultural Resources Inventory of 25.6 Acres for the Black Mesa Section 593 Surface Water Drainage Project, Bernalillo County, New Mexico (Everhart)	25.6	Revisited: LA 19244, LA 50273, LA 74755. New: LA 145560
110754	2008	A Cultural Resources Inventory of 11.0 Acres for an Additional Project Area of the Bosque Revitalization at Route 66, Albuquerque, New Mexico (Everhart)	11.0	LA 159913
127073	2013	A Cultural Resource Survey for the Proposed Rio Bravo Boulevard (NM 500) and Isleta Boulevard Intersection Reconstruction Project, Bernalillo County, New Mexico (Gerry Raymond)	10.9	Revisited: HCPI 31263. New: HCPI 31762, HCPI 31763, HCPI 31764, HCPI 31765, HCPI 31766, HCPI 31767, HCPI 31768, HCPI 31769, HCPI 31770
127571	2013	A Cultural Resources Investigation of 22.69 Acres for Proposed Land Development, Bernalillo County, New Mexico (SWCA)	22.7	None. 1 IO.
86147	2004	Southwest Valley Flood Damage Feasibility Study Cultural Resources Inventory (OCA)	526.0	New: LA 142019, LA 142020 (outside project area); 16 IOs
127705	2013	A Cultural Resources Inventory of 28.33 Acres for the MRG Ecosystem Restoration Project, Site 3A-Oxbow Project Area, Bernalillo County, New Mexico (Everhart, Van Hoose)	28.3	2 IOs
100905	2006	A Cultural Resource Survey for the Interstate 40 Pedestrian Bridge, Bernalillo, New Mexico (Parrish)	5.8	None

NMCRIS No.	Date	Survey Name	Acres	Results of Survey: Sites; Isolated Occurrences (IOs)
131585	2014	A 19.6-Acre Cultural Resources Inventory for Exploratory Drilling within Montano Levee, Bernalillo County, NM (Decker)	19.6	HCPI 34212; 3 IOs.
89833	2005	Cultural Resources Survey for the Bosque Wildfire Project: Fire Prevention Phase in Bernalillo and Sandoval Counties, New Mexico (Robert Estes)	1080.0	Revisited: LA 100484, LA 118119, LA 132552. New: LA 143458, LA 145193, LA145194, LA 145195, LA 145200, LA 145559, LA 145560 (all new in project area); 39 IOs
111175	2008	An Addendum to the Bosque Revitalization at Route 66 Project Surveys: A Cultural Resources Inventory of 0.7 Acres for Rehabilitation of the Atrisco Lateral Wasteway, Bernalillo County, New Mexico	0.7	None

LA No.	Occupation	Site Description	Eligibility	HPD Log No.	Date
138929	Historic	Old Coors Road	Not Eligible	71288	2004
100485	Historic	Atrisco Riverside Drain	Undetermined	42008	1993
143458	Historic	Albuquerque Acequia Madre, Campbell Ditch, Candelaria Ditch	Eligible	76136	2005
145194	Historic	Duranes Ditch	Eligible	76136	2005
120398	Historic	Pajarito Lateral Wasteway	Unevaluated		
138857	Historic	Remnants of 1928 Highway Bridge	Not Eligible	70294	2004
120397	Historic	Atrisco Lateral	Unevaluated		
145560	Historic	Los Padillas Acequia	Eligible	76136	2005
138856	Historic	Remnants of 1930 West Central Bridge	Not Eligible	70294	2004
145195	Historic	Griegos/Gallegos Canal	Eligible	76136	2005
139208	Historic	Old Town Bridge on Perea Alignment	Undetermined	70294	2004
138859	Historic	Atrisco Irrigation Canal	Undetermined	70294	2004
138858	Historic	Old Atrisco Ditch Irrigation Diversion	Not Eligible	70294	2004
138855	Historic	Water control device	Undetermined	70294	2004
138860	Historic	Atrisco Header & Diversion Works	Eligible	70294	2004
145561	Historic	Historic features and trash dump	Eligible	?	?
118060	Historic	ATSF Railroad Spur	Not Eligible	53423	1997
145200	Historic	Irrigation ditch system	Eligible	76136	2005/201
119960	Historic	MRGCD Levee	Unevaluated		
145193	Historic	Water control devices, historic trash	Eligible	76136	2005
145559	Historic	Ditch system, historic trash	Not Eligible	86258	2009
120376	Historic	Atrisco Riverside Drain	Unevaluated		
127144	Historic	"Glass Garden"/"Glass Graveyard"	Unevaluated		
160895	Historic	Ditch system or fire line	Not Eligible	86258	2008/200
159913	Historic	Atrisco Riverside Drain, abandoned segment	Undetermined (possibly not contributing)	84750	2008

LA No.	Occupation	Site Description	Eligibility	HPD Log No.	Date
117692	Historic	Atrisco Riverside Drain	Eligible	96804	2013
HCPI30653/	Historic	Corrales Main Canal	Eligible		2017
LA 112683/					
LA136683					
HCPI31770	Historic	?	?	?	?
HCPI34212	Historic	Corrales Riverside Drain: Historic Outfall	Not Eligible, possibly contributing to larger district	Agency Determn. No SHPO concurrence	2014
HCPI38968	Historic	San Jose Interior Drain	Eligible	SHPO Determn.	2016
SR# 853,	Historic	Los Poblanos Historic District	On National		1982
NR#			and State		(both
82003321			Registers		listings)
SR# 1645,	Historic	West San Jose School	On National		1996
NR#			and State		(both
96001385			Registers		listings)

NMCRIS No.	Date	Survey Name	Acres	Results of Survey: Sites; Isolated Occurrences (IOs)
49513	1995	A Cultural Resource Survey for the Proposed Bernalillo County Bike Trail, Bernalillo County, New Mexico (Michael Marshall)	127.2	None; 2 IOs.
87583	2004	A Cultural Resources Inventory of 127 Acres for Bosque Wildfire Restoration in Rio Grande Bosque Wildfire Burn Areas, Albuquerque, Bernalillo County, New Mexico (Greg Everhart)	127.3	LA 143458
35747	1991	A Cultural Resource Survey of the I-40 Bridges of the Rio Grande (Sandra Marshall)	24.7	None
80108	2002	A Cultural Resource Survey for a Proposed Isleta Boulevard Storm Drain Extension, Bernalillo County, New Mexico (Michael Marshall)	2.0	Revisited: LA 119960, LA 120376. One IO.
53844	1996	A Cultural Resource Survey for the Proposed AMAFCA Calabacillas Arroyo Bank Stabilization Project, Bernalillo County, New Mexico (Michael Marshall)	7.5	None; 2 IOs.
61254	1992	Human Occupation in the Middle Rio Grande Floodplain: Final Research Design and Data Recovery Plan for the Alameda Boulevard Improvement Project (Jeanne Schutt and Dick Chapman)	116.2	New sites: LA 87058, LA 87466; Revisited: LA 421, LA 50240; 30 IOs
35329	1991	Cultural Resource Investigations at the I-40 Bridge Over the Rio Grande (Steven A. Koczan)	1.4	None
44112	1993	A Cultural Resources Inventory for the Corrales Reach of the Rio Grande Levee Project (Kneebone)		None
82701	2003	A Cultural Resource Survey for the Proposed Middle Rio Grande Bosque Restoration Project, Bernalillo County, New Mexico	273.0	LA 138855, 138856, 138857, 138858, 138859, 138860, 139208; 21 IOs.
80080	2001	A Cultural Resource Survey of Two Segments of Interstate 40 for the Proposed Advance Metropolitan Travel	36.4	Revisited: LA 8678, LA 14240, LA 14257, LA 14259, LA 27000; 5 IOs

NMCRIS No.	Date	Survey Name	Acres	Results of Survey: Sites; Isolated Occurrences (IOs)
		Management System in Albuquerque, Bernalillo County, New Mexico (Richard Reycraft)		
17508	1986	Letter report: Additional Areas for Paseo del Norte	200.0	4 IOs
8906	1985	Cultural Resource Investigations on Paseo del Norte (Steven Koczan)	121.1	5 IOs.
25788				
111640				
86147	2004	Southwest Valley Flood Damage Feasibility Study Cultural Resources Inventory (OCA)	526.0	New: LA 142019, LA 142020 (outside project area); 16 IOs
100905	2006	A Cultural Resource Survey for the Interstate 40 Pedestrian Bridge, Bernalillo, New Mexico (Parrish)	5.8	None
89833	2005	Cultural Resources Survey for the Bosque Wildfire Project: Fire Prevention Phase in Bernalillo and Sandoval Counties, New Mexico (Robert Estes)	1080.0	Revisited: LA 100484, LA 118119, LA 132552. New: LA 143458, LA 145193, LA145194, LA 145195, LA 145200, LA 145559, LA 145560 (all new in project area); 39 IOs

Table 4: Known Historic Properties Within Area of Potential Effect for Tentatively Selected Plan								
LA No.	Occupation	Site Description	Eligibility	HPD Log No.	Date			
138857	Historic	Remnants of 1928 Highway Bridge	Not Eligible	70294	2004			
139208	Historic	Old Town Bridge on Perea Alignment	Undetermined	70294	2004			
145200	Historic	Irrigation ditch system	Eligible	76136	2005/2011			
145193	Historic	Water control devices, historic trash	Eligible	76136	2005			
127144	Historic	"Glass Garden"/"Glass Graveyard"	Unevaluated					