



# Agenda

CITY CLERK'S OFFICE

DATE 9/1/16 TIME 7:44am

SERVED BY Melissa McDonald

RECEIVED BY [Signature]

**Santa Fe River Commission Agenda**  
**Thursday, September 8, 2016 (Round House Room), 6 pm to 8 pm**  
**City Offices at the Market Station Building at the Rail yard**  
**500 Market Street, Suite 200, Santa Fe, NM**  
**505-955-6840**

1. ROLL CALL
2. APPROVAL OF AGENDA
3. APPROVAL OF MINUTES FROM JULY 14, 2016 & AUGUST 11, 2016
4. Communication from other Agencies/Committees
5. INFORMATION/DISCUSSION/ACTION:
  - a) Project Update Review (Melissa McDonald)
  - b) River Parkway Benches and Bike Rack / PNM Power Up Grant Update (Raquel Thompson)
  - c) Friends of Santa Fe River Walk Update (Anna Hansen)
  - d) SF River Watershed Study Vegetation Mapping Report (Melissa McDonald)
  - e) SUB-COMMITTEE BREAKOUT SESSION –Working meeting
    - Outdoor Economy
    - Promoting a Living River
    - Watershed Revitalization
    - Species Resiliency
6. MATTERS FROM COMMISSIONERS
7. MATTERS FROM STAFF
8. CITIZENS' COMMUNICATION FROM THE FLOOR
9. ADJOURN

**Next Scheduled for the River Commission is October 13, 2016**  
**Captions & Packet Material are due by October 5, 2016**  
***Persons with disabilities in need of accommodations, contact the City Clerk's office at***  
***(505) 955-6521 five (5) working days prior to the meeting date.***

Santa Fe River Commission  
Meeting Index  
September 8, 2016

Title	Description	Page
Cover Sheet		0
Call to Order	Vice Chair Bove called the meeting of the Santa Fe River Commission to order at 6:01 p.m. at 500 Market Station (Railyard Station), Santa Fe, NM.	1
Roll Call	A quorum was established will roll call.	1
Approval of the Agenda	Ms. Hansen moved to approve the agenda as presented with a second from Ms. Doremus which passed by voice vote.	1
Approval of Minutes from July 14, 2016 & August 11, 2016	Ms Doremus moved to approve the minutes of July 14, 2016 as presented with a second from Ms. Isaacson which passed by voice vote.	1
	Mr. Jacobi moved to approve the minutes of August 11, 2016 as presented with a second from Ms. Hansen which passed by voice vote.	1
Communication from other Agencies/Committees	Discussion Only	1
Information/Discussion/Action	Discussion Only	1
a.) Project Update Review		2,3
b.) River Parkway Benches and Bike Rack/PNM Power Up Grant Update		3
c.) Friends of Santa Fe River Walk Update		3
d) SF River Watershed Study Vegetation Mapping Report		3
e) Sub-Committee Break Out Session- Working Meeting		3
• Outdoor Economy		
• Promoting a Living River		
• Watershed Revitalization		
• Species Resiliency		
Matters From Commissioners	Ms. Hansen moved to allow Ms. McDonald to share name, position on the committee, addresses and phone numbers and length of terms to send out with a second from Mr. Patorni which passed by voice vote.	3,4
Matters from Staff	Discussion Only	4
Citizen's Communication From the Floor	Discussion Only	4
Adjourn	Mr. Jacobi moved to adjourn the meeting at 7:22 p.m. with a second from Mr. Pierpont which passed by voice vote.	4
Signature Page		4

Santa Fe River Commission  
Meeting Minutes-September 8, 2016  
500 Market Street Santa Fe, New Mexico  
6:00 p.m.-8:00 p.m.

**CALL TO ORDER**

Vice Chair Bové called the meeting of the Santa Fe River Commission to order at 6:01 p.m. at 500 Market Station (Railyard Station), Santa Fe, NM. A quorum was established will roll call.

**1. ROLL CALL**

**Present**

Phil Bové, Vice Chair  
Luke Pierpont  
Anna Hansen  
F.M. Patomi  
Jerry Jacobi  
Zoe Isaacson  
Dale Doremus

**Not Present/Excused**

John R. Buchser, Chair  
Emile Sawyer

**Others Present**

Alan Hook, City of Santa Fe Water Division  
Andy Otto, Executive Director Santa Fe Watershed Association  
Raquel Baca-Tompson, Santa Fe Watershed Association  
Linda Vigil, Stenographer

**2. APPROVAL OF THE AGENDA**

Ms. McDonald will permanently change the order of the Agenda starting with the next agenda. Matters from the Commissioners will be moved before Information/Discussion/Action.

**MOTION:** *Ms. Hansen moved to approve the agenda as presented with a second from Ms. Doremus which passed by voice vote.*

**3. APPROVAL OF THE MINUTES FROM July 14, 2016 and August 11, 2016**

**MOTION:** *Ms Doremus moved to approve the minutes of July 14, 2016 as presented with a second from Ms. Isaacson which passed by voice vote.*

**MOTION:** *Mr. Jacobi moved to approve the minutes of August 11, 2016 as presented with a second from Ms. Hansen which passed by voice vote.*

#### **4. COMMUNICATION FROM OTHER AGENCIES/COMMITTEES**

There as not any communication form other Agencies or Committees.

#### **5. INFORMATION/DISCUSSION/ACTION**

##### **A.) Project Update Review**

Ms. McDonald presented the spreadsheet with the quarterly updates. (See Exhibit A)

##### *Current Projects:*

- Construction on Camino Alire, has started early.
- Arroyo Chamisos will be starting in October.
- Arroyo de los Pinos is in the final stages of planning. The final plans should be complete by next week.
- Drainage Repair Cross Vane at Calle Nopal will start late September or early October.
- Arroyo at Resolana Park is still working on grants for funding.

Ms. McDonald reported on projects that are complete. A discussion was held about several other projects not managed by Ms. McDonald but is relative to the River. Ms. McDonald discussed the way she reports projects to the Commission. Mr. Patorni asked about the reorganization of the City and the Departments that involve the River. Ms. McDonald is working on an RFP that will include that information.

Ms. McDonald reported the Stormwater Project will take up to two years to complete once it is approved.

A discussion was held about the St. Francis Gage. The grade control aspect of the project is complete.

A discussion was held about projects that require the flows to stop while under construction.

##### **B.) River Parkway Benches and Bike Rack/PNM Power Up Grant Update**

Ms. Baca-Tompson reported the grant was approved and the benches and bike racks have been ordered. A photo of the benches and bike racks and maps of their locations was shown. (See Exhibit B) Several of the benches will face the river. They will be installed by the end of the year.

Ms. Baca-Tompson discussed location 3 in Alto park will have the bench separate from the bike rack. The bench will be placed in front of the Rain Garden.

Mr. Otto discussed an event is being planned to dedicate the Rain Garden. He is working with Wells Fargo to coordinate it and will inform the Commission once it's planned.



Mr. Otto explained the projects were funded by a partnership between Wells Fargo and the US Fish and Wildlife. A small amount was also funded by the Santa Fe River Fund.

### **C.) Friends of Santa Fe River Walk Update**

Ms. Hansen discussed the Friends of Santa Fe River walk that occurred in August. (See Exhibit C) A book was presented to Mr. Michael Smith and a walk of the river was done to see the progress of the removed invasive species of trees and grass.

Ms. McDonald discussed the project which was part of Parks. There are plans to reseed and replant in that area. There seems to be good feedback on the project.

### **D.) SF River Watershed Study Vegetation Mapping Report**

Ms. McDonald presented a copy of the Vegetation Mapping Report (See Exhibit D). A copy was given to the species resiliency subcommittee to look at.

Ms. McDonald thought it was a great tool explains the soils and vegetation. It is an easy to read document and can be used for future goals of the Commission. Perhaps the idea to replant the vegetation reach by reach can be included in the goals. The Municipal Tree Board is already working on identifying the species of trees on the river.

Ms. McDonald explained it can be in the form of guidelines that can be outlined for other entities. The City would make it clear there are intentions of doing the work.

Mr. Bove discussed invasive grasses.

### **E.) Sub-Committee Breakout Session-Working Meeting**

*The Sub-Committee Breakout Session is not recorded.*

- Outdoor Economy
- Promoting a Living River
- Watershed Revitalization
- Species Resiliency

## **6. MATTERS FROM COMMISSIONERS**

Ms. McDonald discussed an email send by Chair Buchser (See Exhibit E). In the email the Chair asked the Commission to send 10-15 ideas to be discussed at the next meeting. Also a community meeting can be planned for May.

Ms. Hansen briefly discussed the way another committee she was a member of worked on a similar brain storming session.

Mr. Patorni stated there needs to be clarification of the River and the Watershed.

Ms. McDonald suggested the members create a list of as many ideas as they can and email them she will then combine and merge the ideas to one list. She will also suggest the idea Ms. Hansen had.

Ms. McDonald discussed the way the Water Conservation Committee ranked items.

Ms. McDonald briefly mentioned the small event for Mr. Smith (Friends of the Santa Fe River) went well although it was done with short notice. The Mayor would be happy to participate in the future. A brief discussion was held about how these events will be sent to the Commissioners ahead of time so they may attend.

Mr. Patorni would like a list of all other Committees and Commissions within the City. Ms. McDonald will help walk him through how to find them online.

Ms. McDonald discussed the form that was sent out from the City Clerk that releases telephone and contact information.

**MOTION:** *Ms. Hansen moved to allow Ms. McDonald to share name, position on the committee, addresses and phone numbers and length of terms to send out with a second from Mr. Patorni which passed by voice vote.*

A discussion was held about the staff list on the web for each City Department.

## **7. MATTERS FROM STAFF**

There no matters to report from staff.

## **8. CITIZEN'S COMMUNICATION FROM THE FLOOR**

Mr. Otto announced an appreciation picnic for volunteers of the River and Watershed will be on Saturday Sept. 24 from 11:00 am to 1:00 p.m. at the Water History Museum. The Commission is welcome to attend and perhaps speak on the history of the River. The building has been remodeled.

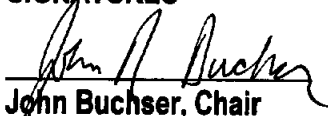
Mr. Bove discussed the Water History Museum and the History of the Power Plant Building. He would like to see old pictures of the River put up. Ms. McDonald will contact the proper department and boards.

Mr. Patorni briefly discussed the possibility of raising money or getting funds from the State Legislature.

## **9. ADJOURN**

**MOTION:** *Mr. Jacobi moved to adjourn the meeting at 7:22 p.m. with a second from Mr. Pierpont which passed by voice vote.*

### **SIGNATURES**

  
John Buchser, Chair

  
Linda Vigil, Stenographer

08/30/2016

# Public Works/Engineering Division

## Project Status Report

CIP No.	Project Title	Project Manager	Consultant/ Contractor	Fund Type(s)	Schedule Calendar
412 A	SF River Small Drainage Repair - at Camino Alire	Brian D / Melissa M	Gannett Fleming	2014 CIP Bond	December 2014
	Design				
	ROW				
	Construction		TBD	2014 CIP Bond	December 2015
	Construction Engineering		SMA	2014 CIP Bond	
	Construction Management		SF Eng	2014 CIP Bond	
413 D	Arroyo de los Chamisos Drainage Improvements	Brian D / MAM	SFE	2012 GO Bond	November 2015
	Design/Construction Engineering Services				
	ROW	Leroy P			
	Construction		BMC	2012 GO Bond	December 2015
	Construction Management (Included in Design Contract)		SFE	2012 GO Bond	June 2015
413 E	Arroyo de los Pinos	Melissa M	SMA/Sifea SW	2012 GO Bond	February 2015
	Design				
	ROW				
	Construction		TBD	2012 GO Bond	TBD
	Construction Engineering/Management		TBD	2014 CIP Bond	TBD
500 B	Drainage Repair Cross Vane (@Nopal)	Melissa M			
	Design		Sifea SW	2012 GO Bond	February 2015
	ROW				
	Construction		Rancho Viejo		December 2015
	Construction Engineering/Management		SFE	2014 CIP Bond	July 2015
N/A	La Resolana Park (Arroyo de los Pinos)	Leroy P/Melissa M	N/A	2012 GO Bond	April 2015
	Design				
	ROW				
	Construction				
	Construction Engineering/Management				
412 A	SF River Small Drainage Repair - St. Francis Gauge	Brian D	Gannett Fleming	2014 CIP Bond	December 2014
	Design				
	ROW				
	Construction		Lockwood	2014 CIP Bond	March 2016
	Construction Engineering/Management		SMA	2014 CIP Bond	March 2016
	Arroyo Assessment				
	Professional Service Contract				
	SF River Trail Improvements & Construction Phase II (Area A)	Melissa M	SPWA	2012 GO Bond	November 2015

EXHIBIT

A

[illegible]

# City of Santa Fe, New Mexico

# memo

JUL 2 2016

**DATE:** July 27, 2016

**APPROVED:** David Rasch, Historic Design Review Supervisor *DR*  
**VIA:** Leroy Pacheco, PE – River, Watershed & Trails Section Supervisor *LP*  
**FROM:** Melissa A. McDonald, RLA, River & Watershed Coordinator *MAC*

**ITEM/ISSUE:**

PNM PowerUp Grant for benches and bike racks within the Santa Fe River corridor

**BACKGROUND/SUMMARY:**

In March 2016 the Santa Fe Watershed Association with assistance from the City of Santa Fe's River Commission applied for a grant to secure five benches and bike racks to be placed within the Santa Fe River corridor. This would allow for great enjoyment for the trail users. We were awarded the grant in May 2016.

The benches and bike racks specified were selected to match in style & color to the existing benches and bikes currently placed along the river specifically in the Parque del Rio park sites. Please see the attached packet with location maps, photos of existing benches, specification for new benches/bike racks, photo of proposed footing, and copy of Parque del Rio specification sheet.

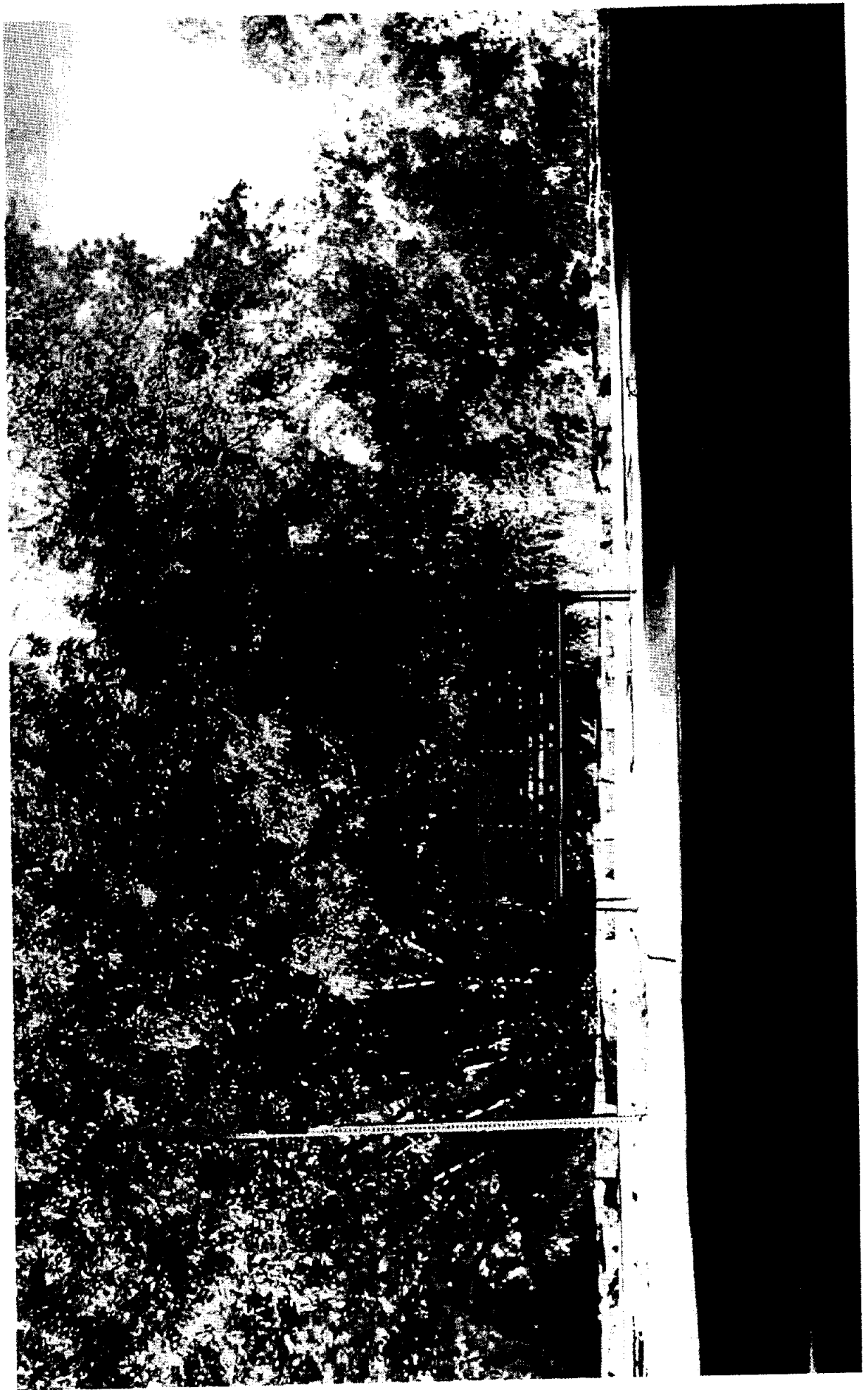
The City of Santa Fe's Parks Department has agreed to install the benches and bike racks as part of the grant. The footings will be class "A" concrete with a minimum of 3,000 PSI compressive strength. Specification will match existing bench and bike rack installations per city standards.

**RECOMMENDED ACTION:** We are seeking approval of two bench & bike rack placement located within the historic district.

**Attachments:**

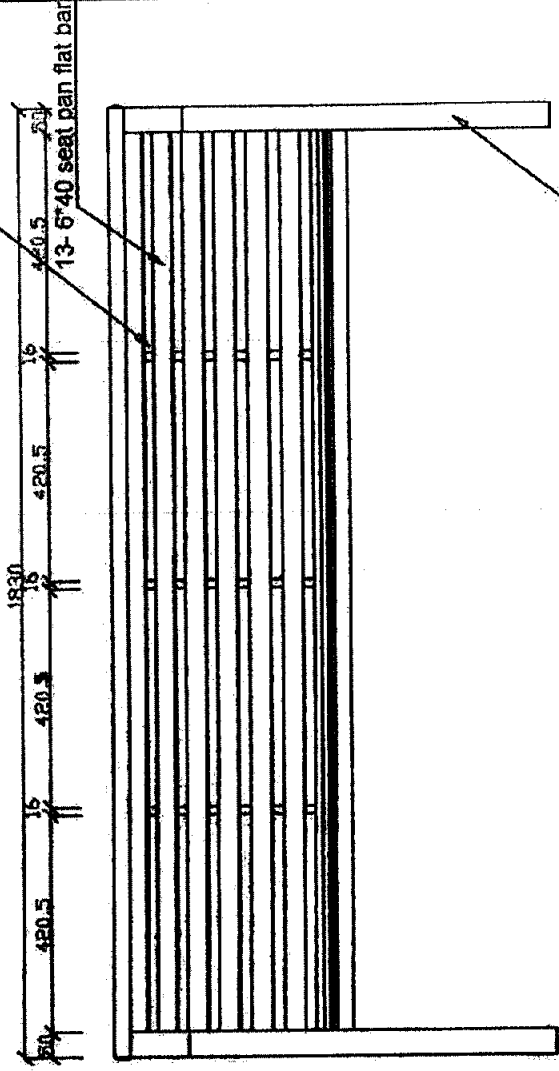
- Location Maps 1 – 5 with photo placement
- Bench/Bike Rack specifications
- El Parque del Rio Improvements specification sheet
- Estimate detailing type, color, quantity and cost



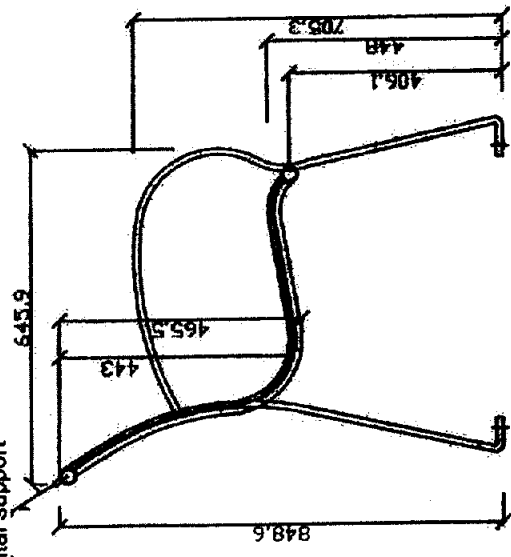


BCBB-FB-6-F-P drawing (4)

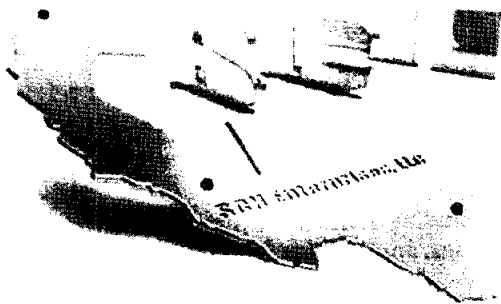
3- round bar support ( drawing 3 )



2- 32dia x 3 horizontal support







## SCH Enterprises, LLC

79405 HWY 111, Ste. 9PMB 466,  
La Quinta, CA 92253

[www.SCHenterprisesLLC.org](http://www.SCHenterprisesLLC.org)  
[operations@schenterprisesllc.org](mailto:operations@schenterprisesllc.org)  
503-364-1353

### PRODUCT SUBMITTAL INVERTED U SERIES – BIKE RACK

#### MODEL

	Model #	Description	Size
<input type="checkbox"/>	SU 15	1.5" I.D. Schedule 40 pipe	21" W X 36" H
<input type="checkbox"/>	SU 20	2" I.D. Schedule 40 pipe	21" W X 36" H
<input type="checkbox"/>	WU 15	1.5" I.D. Schedule 40 pipe	30" W X 36" H
<input type="checkbox"/>	WU 20	2" I.D. Schedule 40 pipe	30" W X 36" H

#### MOUNTING OPTIONS

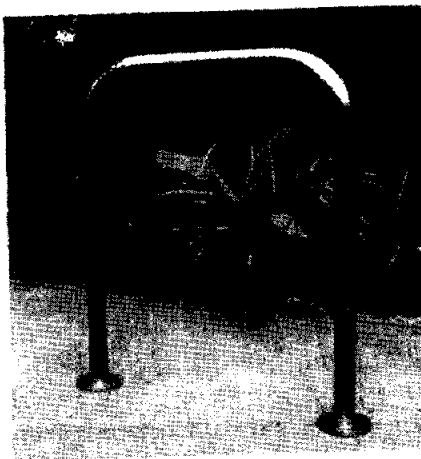
- ☐ Embedded mount; E
- ☐ Flanged Surface Mounted; F

#### FINISH OPTIONS

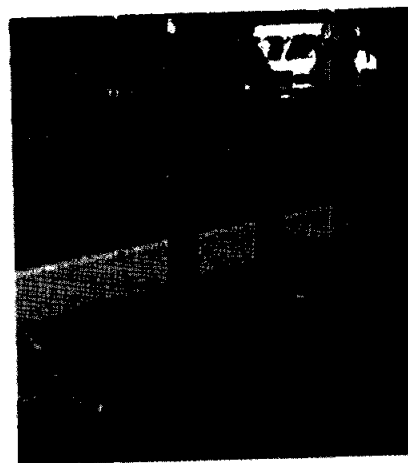
- ☐ Hot-dipped galvanized; G
- ☐ polyester powder coated; P
- ☐ Thermoplastic, T
- ☐ Stainless steel, 304 with a #4 satin finish; SS

#### OPTIONAL

- ☐ CROSS BAR; CB



EXAMPLE: WU 20-F-SS



EXAMPLE: SU 20-E-P

## SECTION 02870 - SITE FURNISHINGS

**PART 1 - GENERAL****1.01 RELATED DOCUMENTS**

- A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 01 Specification Sections, apply to this Section.

**1.02 SUMMARY**

- A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division-1 Specifications sections, apply to work of this section.
- B. The work of this section includes furnishing all site furnishings in accordance with the specifications and drawings contained in the Contract Documents. This shall include all labor, equipment and performance of operations including subsurface footings, connections, and cleanup of planting areas as specified herein.
- C. Related Work:
  - 1. Division 3, Section 03100 - Concrete

**1.03 REFERENCES**

- A. ACI - American Concrete Institute Manual of Concrete Practice
- B. ASTM - American Society for Testing and Materials
- C. SPIS - Society of Plastic Industry Standards

**1.04 SUBMITTALS**

- A. Product Data: Manufacturer's current printed specifications and catalogue cuts of the following:
  - 1. Park Bench - Backed
  - 2. Picnic Table
  - 3. Picnic Bench - Backless
  - 4. Trash Receptacle
  - 5. Bicycle Rack
  - 6. Dogi-pots

- B. Samples: Color and finish for each type of furnishing.

**1.05 DELIVERY, STORAGE, AND HANDLING**

- A. Packaging and Labeling: Furnish materials in manufacturer's unopened, original packaging, bearing original labels showing quantity, description and name of manufacturer. Verify that materials and components are adequately padded and securely bound in such a manner that no damage occurs to the product during delivery and unloading at the site.

**C. Picnic Table Backless Bench (For use with Picnic Tables)**

1. Manufacturer: Creative Pipe
2. Model No: Granada Backless Bench, BCBLB-FB-6(or 4')-SM-T, 6' long or 4' long see plans.
3. Material: Steel
4. Finish: Thermal-plastic powder coat
5. Color: Brown range. Submit metal color samples for Owner select.

**D. Trash Receptacle**

1. Manufacturer: Creative Pipe
2. Model No: BCT-FBS-32-F-T-LD
3. Material: Steel
4. Finish: Thermal-plastic powder coat
5. Color: Brown range. Submit metal color samples for Owner select.
6. Accessory: Order matching trash container insert by the manufacturer.

**E. Bicycle Rack**

1. Manufacturer: Creative Pipe
2. Model No: SU-20-F-T
3. Material: Steel pipe
4. Finish: Thermal-plastic powder coat
5. Color: Brown range. Submit metal color samples for Owner select.

**F. Doggy Bag Dispenser**

1. Manufacturer: Dogi-pot
2. Model No:
3. Material: Steel
4. Finish: Thermal-plastic powder coat
5. Color: Brown range. Submit metal color samples for Owner select.

**G. Drinking Fountain**

1. Manufacturer: Most Dependable Fountain
2. Model No: 2002 Historic Fountain
3. Material: Steel
4. Finish: Thermal-plastic powder coat
5. Color: Brown range. Submit metal color samples for Owner select.

**2.03 MANUFACTURER'S INFORMATION**

- A. Submit copy of manufacturer's information on site furnishings in Operations and Maintenance manual for project.

**2.04 PROTECTION**

- A. Do not remove protective wrappings from furnishings until instructed by Landscape Architect.

**SCH ENTERPRISES LLC**  
 79405 Hwy 111 Ste 9 PMB 466  
 La Quinta, CA 92253  
 (503) 364-1353, CA US  
 (760) 340-5555  
 accounting@schenterprisesllc.org,  
 manager@schenterprisesllc.org,  
 operations@schenterprisesllc.org



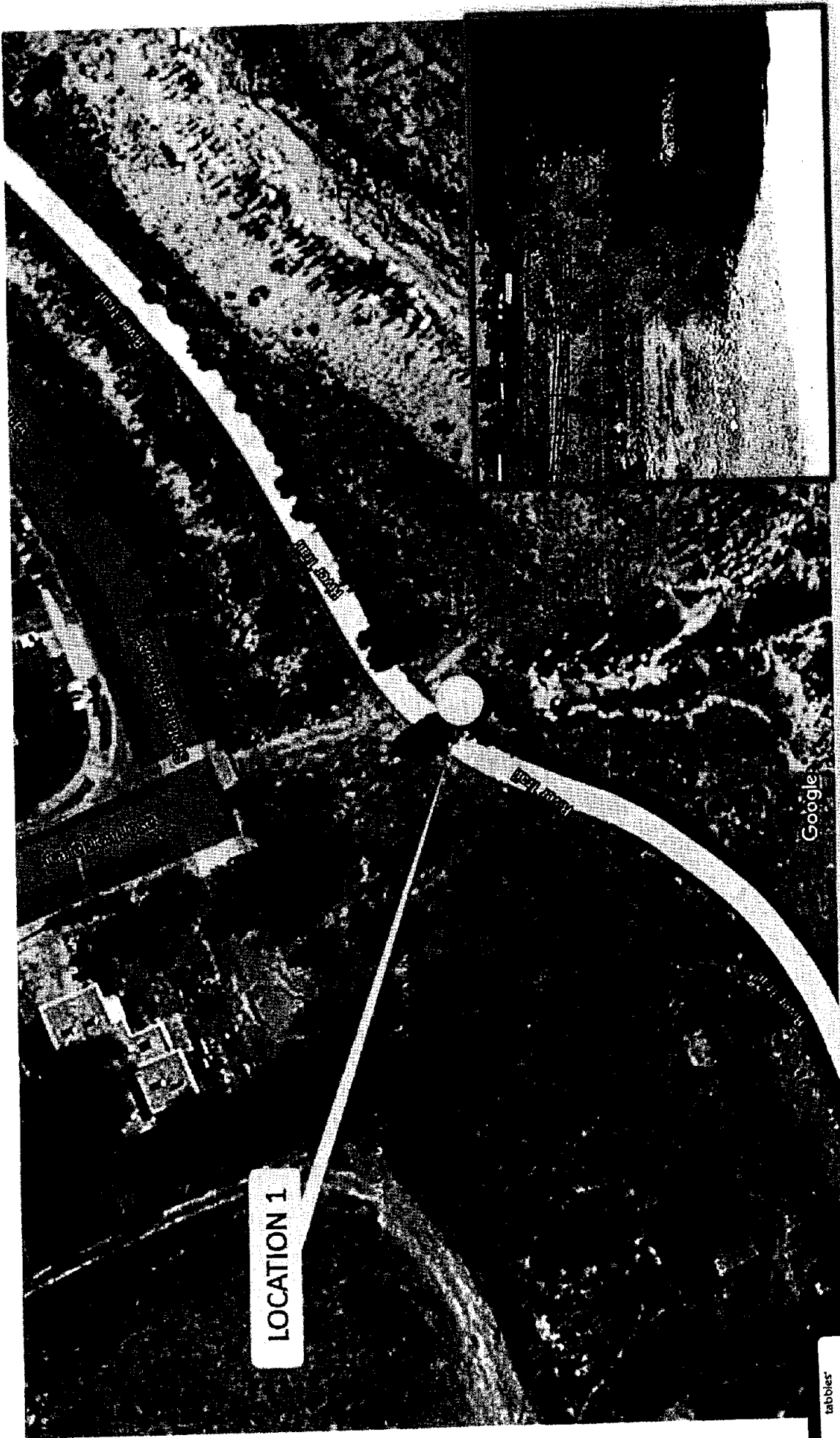
**ADDRESS**  
 Santa Fe, City of-NM

**SHIP TO**  
 Santa Fe, City of-NM  
 Raquel  
 505-920-4166

**ESTIMATE 1743**

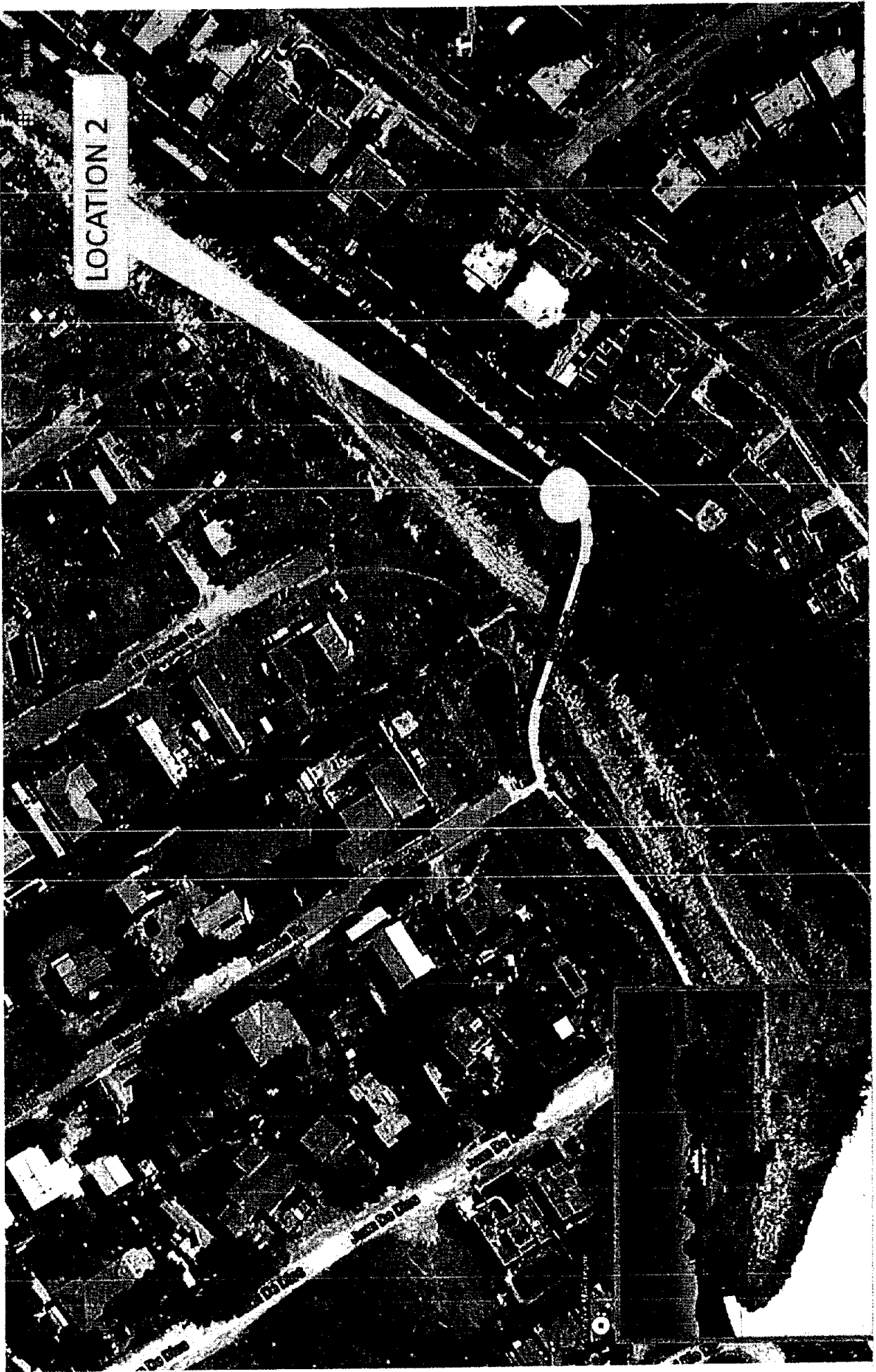
**DATE 07/25/2016**

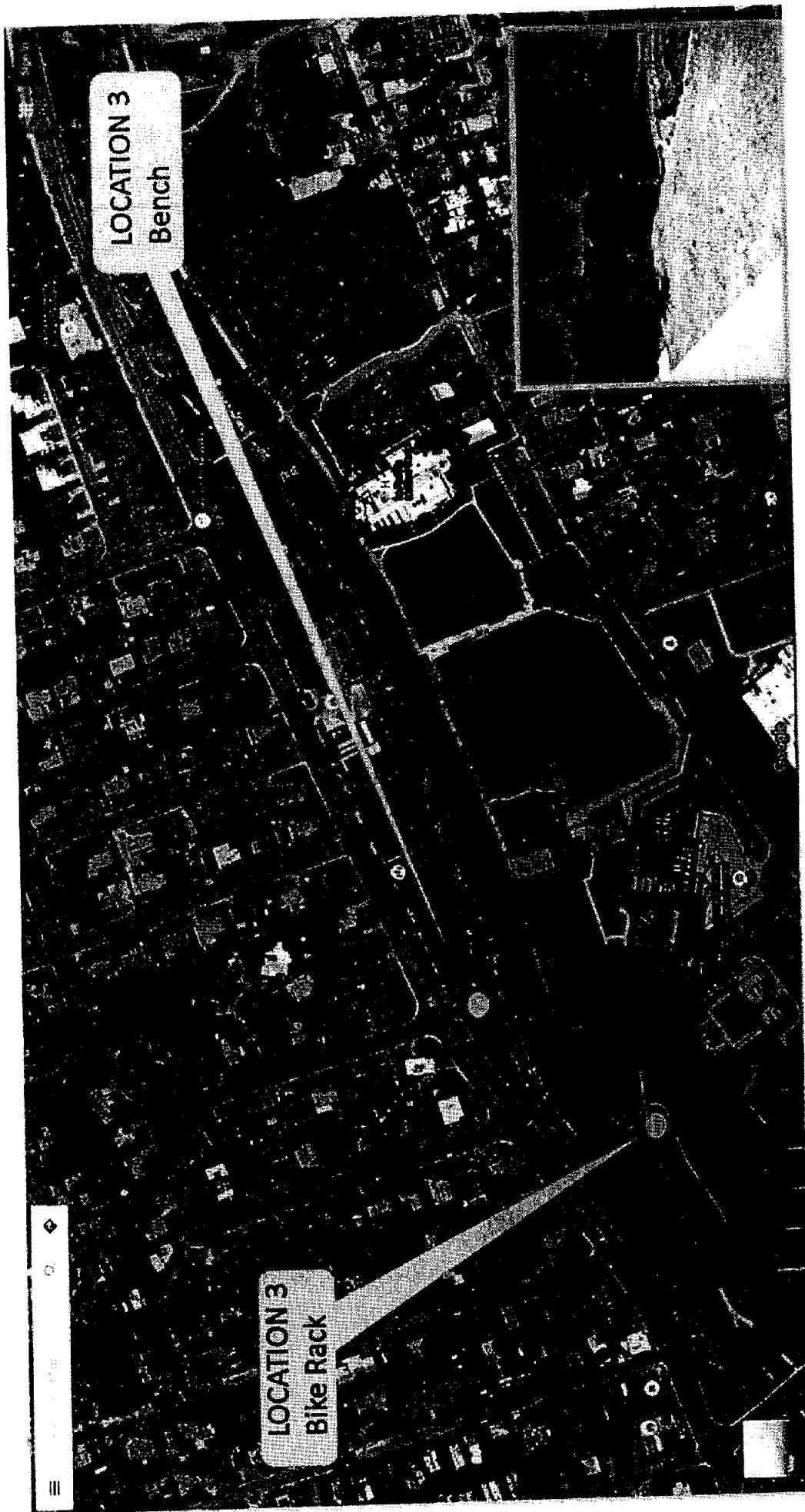
ACTIVITY	QTY	RATE	AMOUNT
<b>BENCHES:BCBB-FB-6-SM-T</b> Banico Series Backed Bench, Flat Bar Slats, 6' in length, Flanged Surface Mount, Thermoplastic Powder Coat Finish	5	845.00	4,225.00
<b>INVERTED U:SU 20-F-T</b> Inverted "U" Series Bike Rack, 2 Bike Capacity, Flanged Surface Mounted, Thermoplastic Powder Coated Finish	5	155.00	775.00
<b>FLGMT</b> This price is for a Flanged Surface Mount Product to be bolted to concrete.	1	0.00	0.00
<b>THERMO</b> The above price is for a single coat standard color Thermoplastic powder coated finish - BROWN	1	0.00	0.00
<b>PRICE LOCK</b> SCH Enterprises, LLC will hold the above listed price for thirty (30) days from date of this estimate.	1	0.00	0.00
<b>SHIPPING</b> Shipping Charge to Santa Fe, NM for five (5) benches and five (5) bike racks	1	1,598.00	1,598.00
<b>FUEL</b> Due to the current fluctuation in fuel surcharges, quoted freight is only an estimate. Actual freight charge will be billed at time of shipment.	1	0.00	0.00
<b>ED</b> Please note if residential or inside delivery is required, there may be a separate freight charge which will be billed to you after delivery. Charge will be a minimum of \$60.00.	1	0.00	0.00



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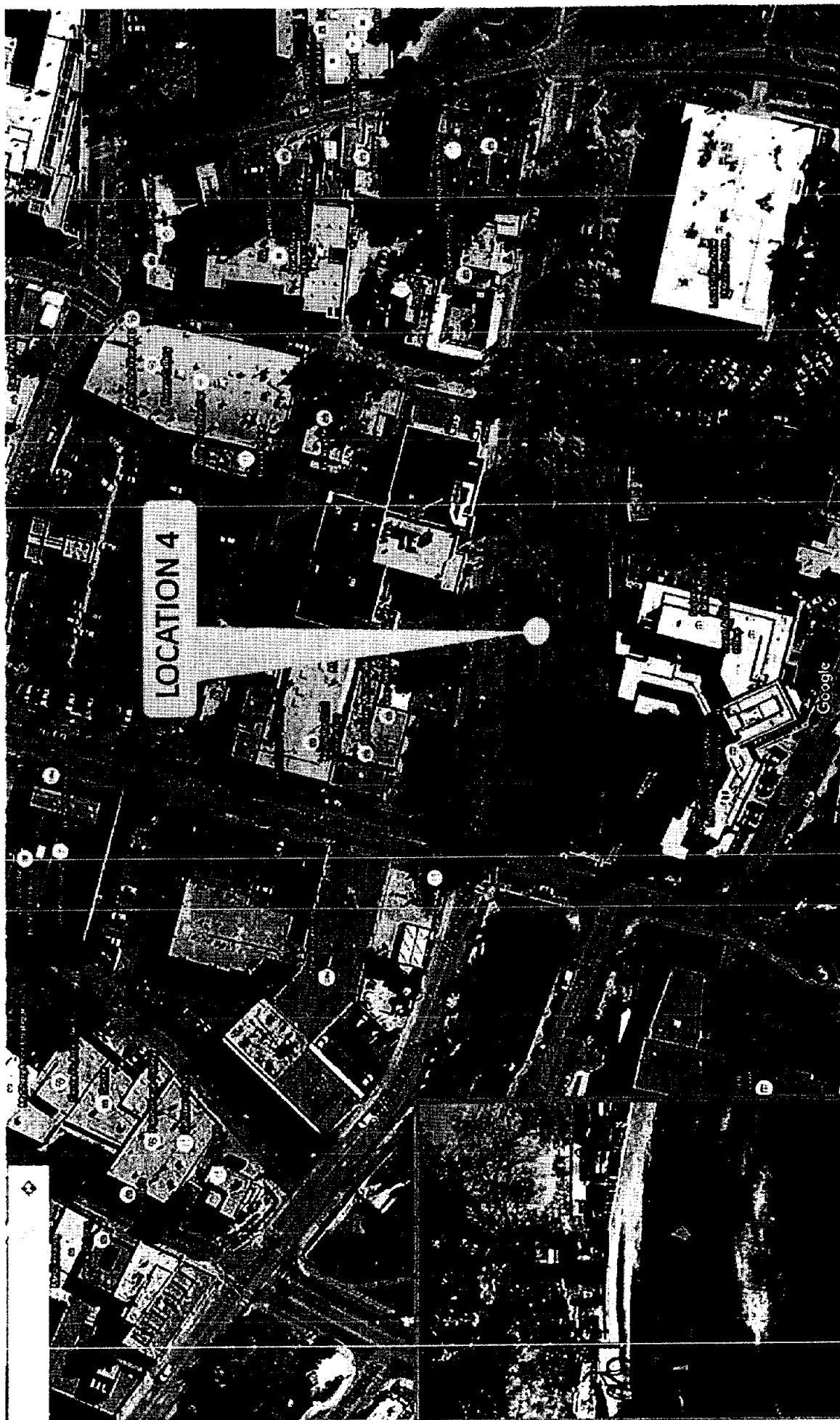
EXHIBIT





LOCATION 3  
Bench

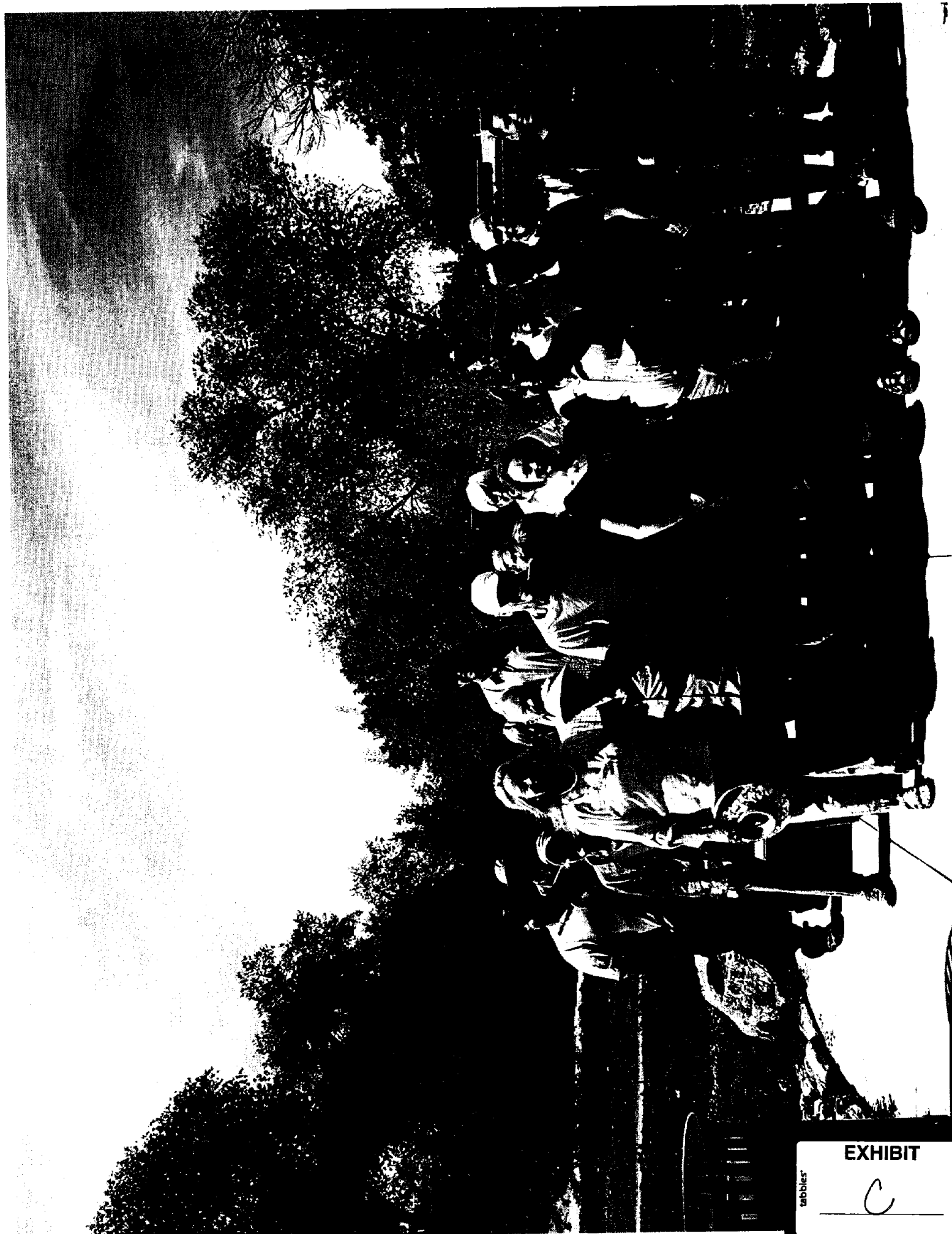
LOCATION 3  
Bike Rack





Location 5, at bus stop  
on E. Alameda across  
from Calle Juanita





EXHIBIT

tabbles

C

**MCDONALD, MELISSA A.**

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**From:** ROSS, MATT  
**Sent:** Tuesday, August 23, 2016 3:46 PM  
**To:** ROSS, MATT  
**Subject:** RELEASE: City Hosts River Walk in Appreciation of Friends of the SF River Work



**City of Santa Fe**  
**NEWS RELEASE**  
[www.santafenm.gov](http://www.santafenm.gov)

**City to host walk along Santa Fe River Parkway to say thanks to  
the Friends of Santa Fe River and Michael Smith**

**FOR IMMEDIATE RELEASE**

Date: August 23, 2016

Contacts: Melissa McDonald, River and Watershed Coordinator (505) 955-6840, [mamcdonald@santafenm.gov](mailto:mamcdonald@santafenm.gov)  
Matt Ross, Public Information/Multi-Media Administrator Officer, (505) 955-6045, [mross@santafenm.gov](mailto:mross@santafenm.gov)

**Santa Fe, NM** - Michael Smith, who leads the non-profit *Friends of the Santa Fe River* will wrap up three weeks of river riparian invasive-species removal at the end of this week. The work was done in cooperation with the City of Santa Fe Parks and Recreation Department, Fire Department, and the River, Watershed and Trails Section of the Public Works Department.

Most significantly, Michael's passion for the work succeeded in inspiring the cooperation and financial participation of a number of donors who support the work to remove invasive Siberian elms from the river parkway. This public/private partnership is founded upon a cooperative agreement that was approved by the city in 2015. We look forward to continued cooperation between the City of Santa Fe and *Friends of the Santa Fe River* in the years ahead.

In appreciation for all of the work accomplished in the last few weeks, the City of Santa Fe will host a public walk of the site with Michael Smith. The public is invited to attend the walk and learn more about the work being done in the riparian zone of the river. The short walk will commence at 11 AM on Thursday, August 25<sup>th</sup>, 2016 and will take no more than 30-minutes. Those interested should meet at the park tables along the Santa Fe River just south of El Alamo Street.

FRIENDS OF THE SANTA FE RIVER

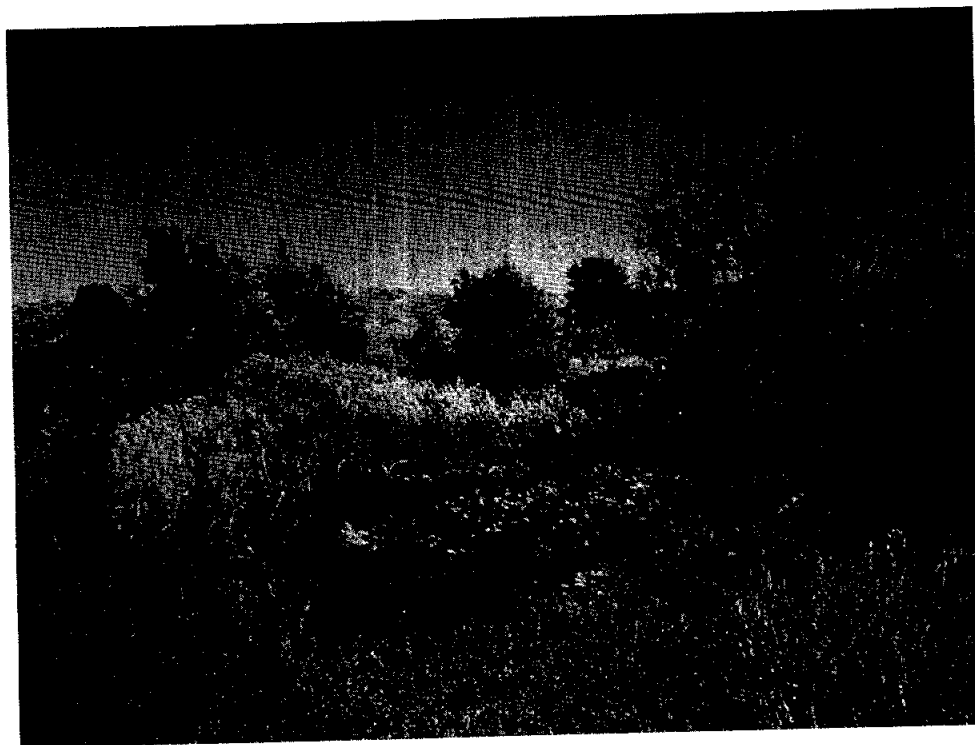
<http://www.friendsofthesantaferiver.org/>

For more information, please contact Melissa Mc Donald, [mamcdonald@santafenm.gov](mailto:mamcdonald@santafenm.gov)



# Santa Fe River Watershed Study

## Vegetation Mapping Report



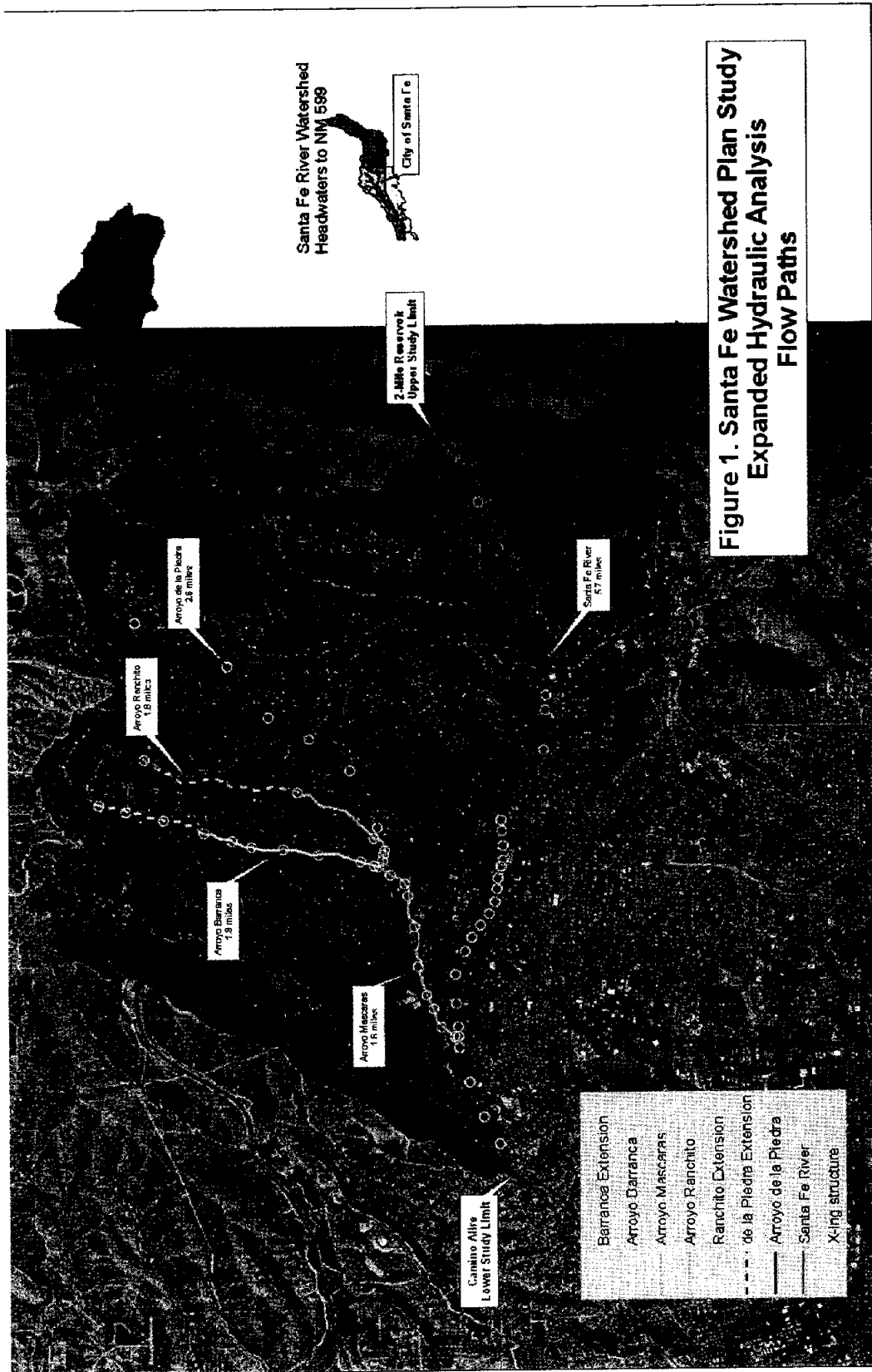
2015

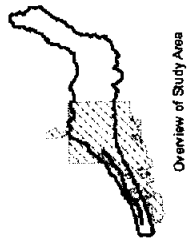
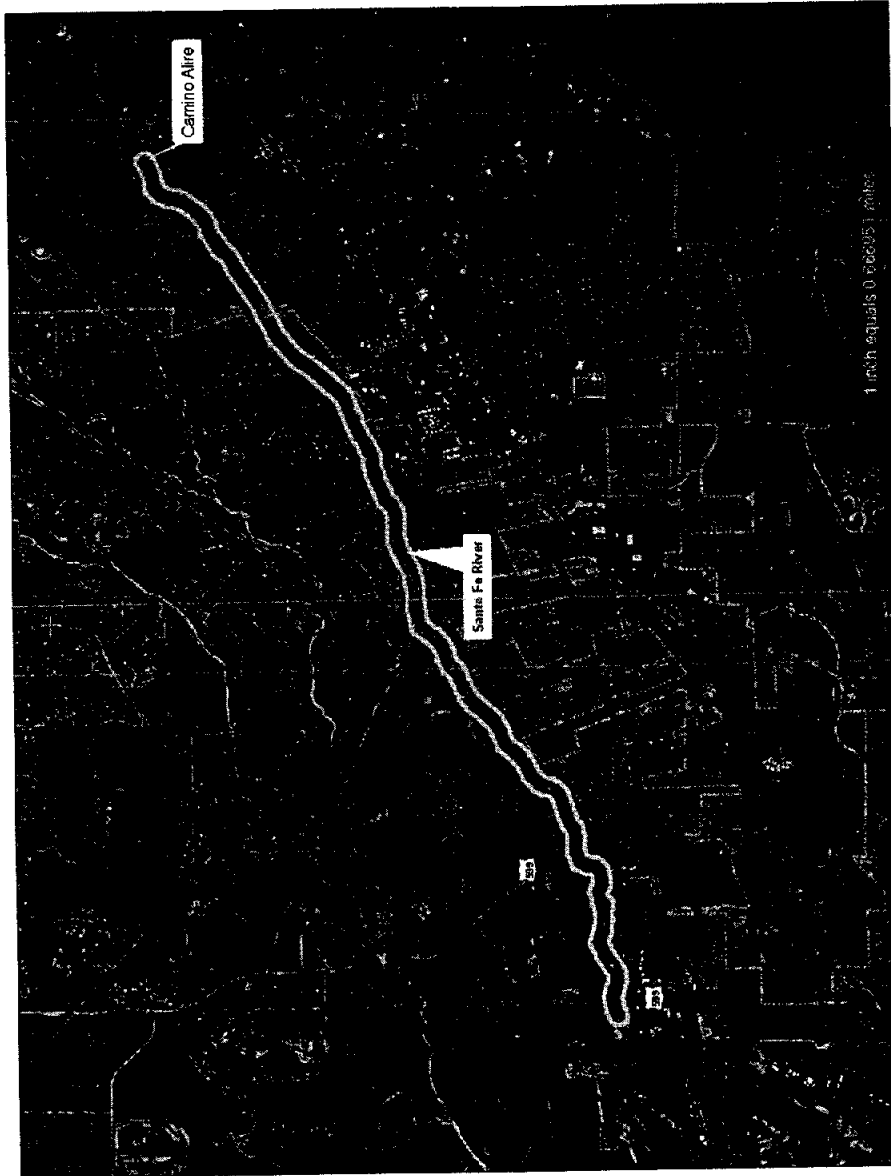


## 1. Introduction

In December 2007, a Report on Existing Conditions and Potential Natural Resources Restoration Projects (Blue Earth) was completed as part of the Santa Fe Watershed Study. This report covered existing ecological conditions in the original study reach, which was from Camino Alire Rd. to where the river passes under NM 599 (approximately 8.4). In 2008, the study area was expanded to include additional portions of the river both upstream and downstream of the original study area. This included an additional 1.6 miles below NM 599, an additional 4.5 miles above Camino Alire Rd, as well as four arroyo tributaries: Arroyo Mascaras (1.6 miles), Arroyo de la Piedra (2.6 miles), Arroyo Ranchito (1.8 miles), and Arroyo Barranca (1.9 miles), for a total of 14 additional miles (Figure 1). The original study area is show in Figure 2.

In 2009-2011, an inventory of existing vegetation of these additional areas was performed. The remainder of this document will discuss that mapping, how it integrates with the previous vegetation inventory, and the overall results.





- Legend**
- Santa Fe River Watershed
  - Study Area
  - City of Santa Fe

**Figure 2**  
**Santa Fe, NM**  
**Study Area:**  
**Camino Alire to NM599**

**US Army Corps of Engineers**  
 Albuquerque District



## 2. Channel Morphology

### 2.1 Classification of Stream Segments in the additional Study Area

The Blue Earth report described causes for channel incision in the Santa Fe River. The additional portions of the study contain similar incision issues.

When the Corps performed vegetation mapping on the additional areas, some channel morphology measurements were also taken. Downstream of 599, the channel is fairly wide until it reaches the treatment plant. At this point the channel becomes more constricted just above where 599 crosses the river.

Where the river runs through the center of town, the channel is very constricted and has rock walls defining its edges through much of this stretch (Figure 3). Development including homes and businesses line the river on both sides throughout this area.

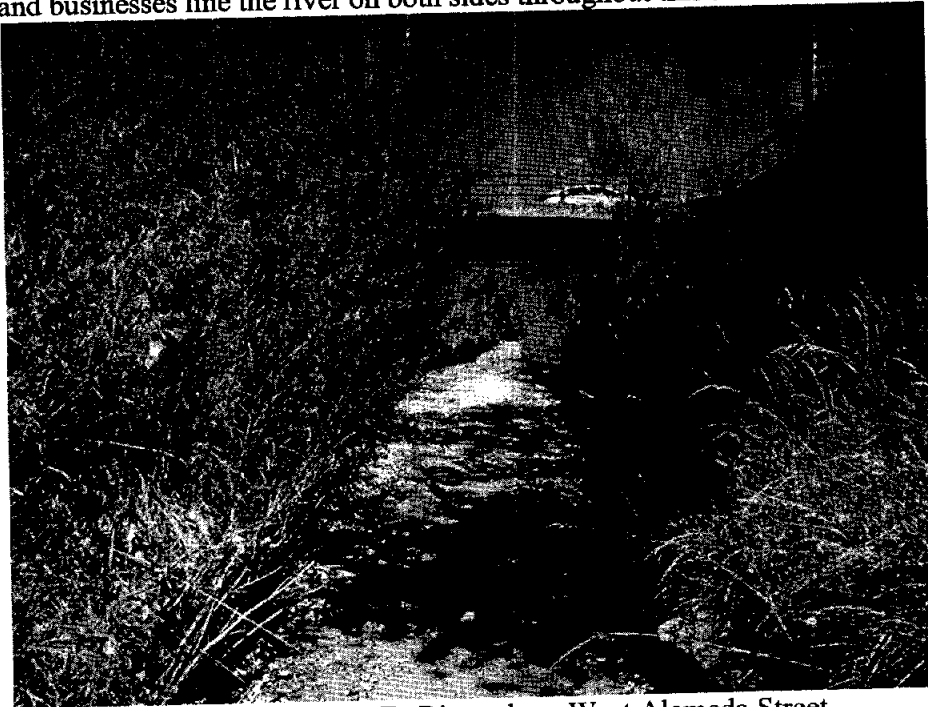


Figure 3. Portion of the Santa Fe River along West Alameda Street

The upper portion of the Santa Fe River includes an Audubon Wildlife Preserve Area just downstream of Upper Canyon Dam. In this area, the channel is wider and more natural but still bounded by large individual lots on either side (Figure 4).



Figure 4. West bank of the Santa Fe River downstream of Upper Canyon Dam  
The Arroyo Mascaras runs northeast from the Santa Fe River starting at North Saint Francis Drive. It runs along the south side of Paseo del Peralta and bends to the north before becoming Arroyo Barranca. The channel is flat and open (Figure 5) until it meets up with Arroyo Barranca at the Fort Marcy Park where it is heavily used for recreation (Figure 6).



Figure 5. Arroyo Mascaras



Figure 6. Arroyo Mascaras where it becomes Arroyo Barranca  
 Arroyo Barranca begins just above Camino Encantado and runs down to where it meets/becomes  
 Arroyo Mascaras above the Fort March Park at Murales Road. The channel is wide and flat.  
 Development is comprised of large open lots that are spread out on either side of the river with  
 limited structures directly adjacent to the Arroyo (Figure 7).



Figure 7. Arroyo Barranca

Arroyo de la Piedra and Arroyo Ranchito were not visited due to time and budget constraints of the study.

The Santa Fe River downstream of 599 includes a portion near the treatment plant. In this area, the channel is more constricted but contains lush native riparian vegetation along the banks (Figure 8). Between the treatment plant and 599, the channel is more open with sparse vegetation (Figure 9).

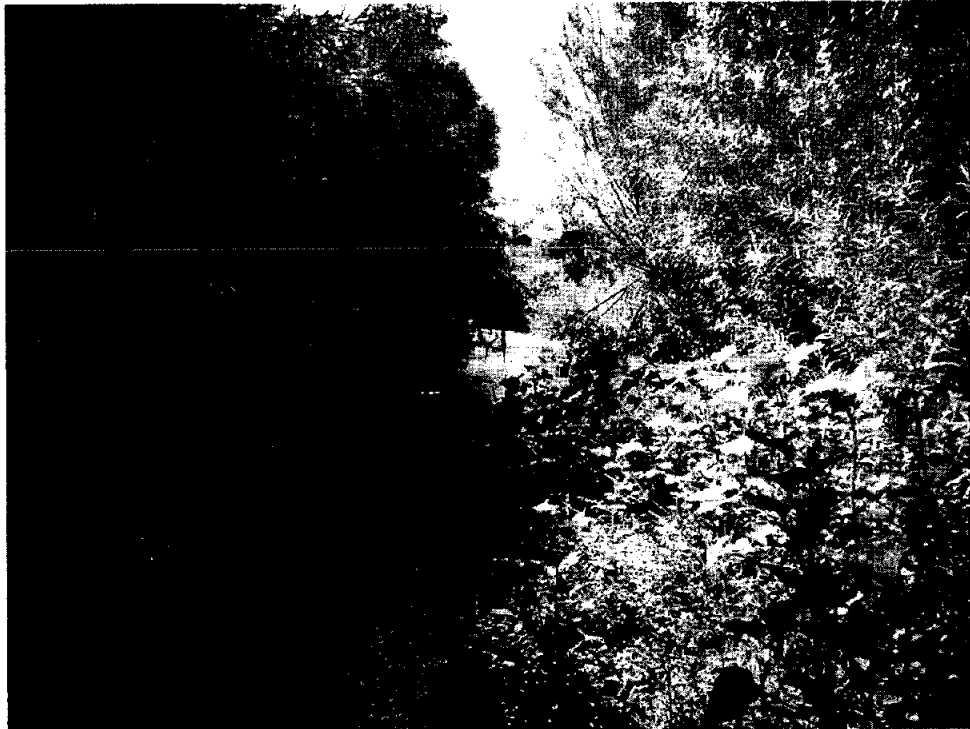


Figure 8. Santa Fe River channel downstream of the treatment plant

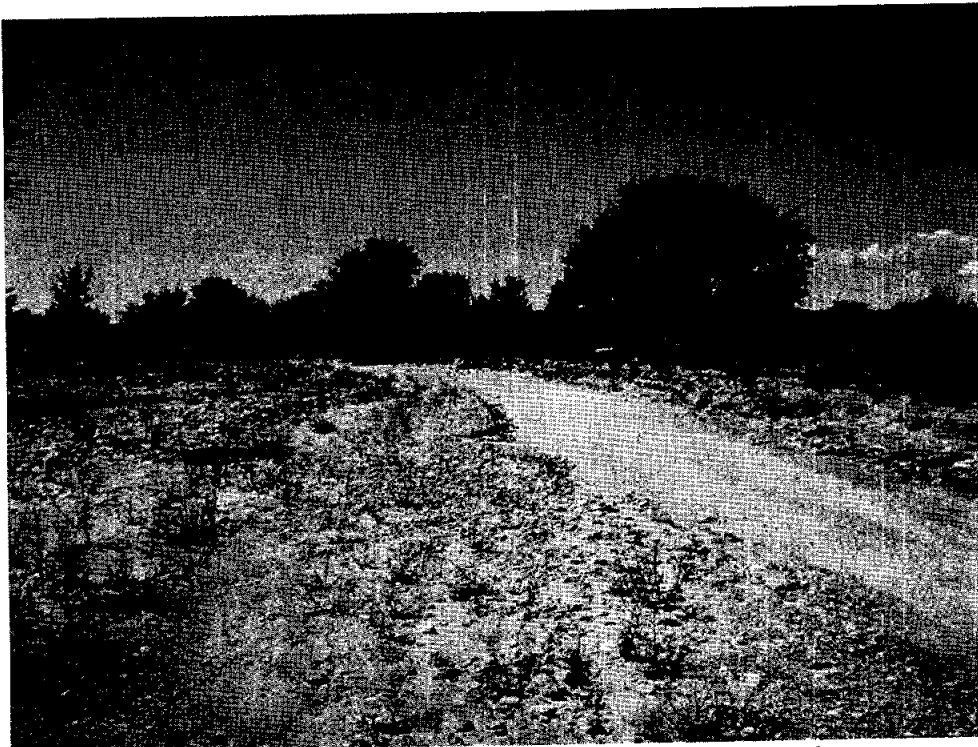


Figure 9. Santa Fe River channel between 599 and the treatment plant

### 3. Plant Communities

Plant communities in the study area were mapped using the community-structure (C-S) classification scheme developed by Hink and Ohmart (1984). This classification combines identification of community dominants in the tree and shrub strata with the structural character of the stand being delineated, where structural character is defined as the variation in foliage density with height above the ground surface. From 2009-2011, the Corps mapped the vegetation within the additional study areas using the same methodology employed by Blue Earth for the original study area. The Corps completed mapping along the areas added to the mainstem of the Santa Fe River as well as the Arroyo Mescaras and Arroyo Barranca. Mapping was not completed on Arroyo de la Piedra or Arroyo Ranchito.

Six structure types are used in the classification. These range from structure type I, characterized by an overstory canopy provided by mature trees (*i.e.* 50 to 60 feet tall) and understory foliage to type VI, characterized by sparse herbaceous and shrubby vegetation. A seventh structure type, X, was added to the classification to describe lacking woody dominants and with foliage restricted to three feet above the ground and lower. This structure type was used in the original analysis by Blue Earth. Two miscellaneous cover classes were used for area lacking woody vegetation. The code BARE was used for areas with sparse herbaceous cover and greater than 70 percent bare ground. The code HERB was used for areas dominated by herbaceous plants. The only difference was that the Corps did not use the 'Bare X' category employed by Blue Earth. This was used in the original study area "to describe lacking woody dominants and with foliage restricted to three feet above the ground and lower" (Blue Earth, 2007). Instead, the Corps

utilized the OP (open) code when required (when the majority (~70-100%) of the polygon contained no vegetation and also utilized the Type VI structural code for 'very young, low, and/or sparse stands, the majority of which is between 0-5 feet in height' per the Hink and Ohmart protocol. There were only two cases where this was required, on the south end of the Santa Fe River between 599 and the new southern end of the study area.

Plant community types were classified using a combination of 16 codes for dominant or co-dominant species or cover type (3 codes were added for the new study area). Nine of the codes were for native woody or suffrutescent plant species: C for cottonwood (including Rio Grande, narrowleaf, and lance-leaf), CW for coyote willow, GW for Goodding's willow, J for one-seed juniper, LO for New Mexico locust, RB for rubber rabbitbrush, P for pinon pine, MM for mountain mahogany, and BE for Box elder (Table 1). Another five codes were for non-native woody plants: HL for honey-locust, RO for Russian olive, SC for saltcedar, SE for Siberian elm, and TH for tree-of-heaven (Table 1).

Dominant herbaceous species in areas delineated as HERB included hairy golden-aster (*Heterotheca villosa*), horseweed (*Conyza canadensis*), smooth oxeye (*Heliopsis helianthoides*), sand-daisy (*Dieteria canescens*), rough cocklebur (*Xanthium strumarium*), prickly lettuce (*Lactuca serriola*), bur ragweed (*Ambrosia acanthicarpa*), Russian-thistle (*Salsola tragus*), white sweet-clover (*Melilotus albus*), sorrel wild-buckwheat (*Eriogonum polycladon*), cañaigre (*Rumex hymenosepalus*), Canada wildrye (*Elymus canadensis*), Indian ricegrass (*Achnatherum hymenoides*), cheatgrass (*Bromus tectorum*), Carolina lovegrass (*Eragrostis pectinacea* var. *pectinacea*), and foxtail barley (*Hordeum jubatum*).

CODE	SPECIES/COVER
BARE	Mostly bare ground with scattered herbaceous plants
HERB	Herbaceous vegetation
C	Rio Grande, narrowleaf, and/or lance-leaf cottonwood; lance-leaf is a hybrid between Rio Grande and narrowleaf ( <i>Populus deltoides wislizenii</i> , <i>P. angustifolia</i> , and/or <i>P. x acuminata</i> )
CW	coyote willow ( <i>Salix exigua</i> )
GW	Goodding's willow ( <i>Salix gooddingii</i> )
J	one-seed juniper ( <i>Juniperus monosperma</i> )
LO	New Mexico locust ( <i>Robinia neomexicana</i> )
RB	rubber rabbitbrush ( <i>Ericameria nauseosa</i> )
P	Pinon pine ( <i>Pinus edulis</i> )
MM	Mountain mahogany ( <i>Cercocarpus montanus</i> )
BE	Box elder ( <i>Acer negundo</i> )
HL*	honey-locust ( <i>Gleditsia triacanthos</i> )
RO*	Russian olive ( <i>Elaeagnus angustifolia</i> )
SC*	saltcedar ( <i>Tamarix chinensis</i> )
SE*	Siberian elm ( <i>Ulmus pumila</i> )
TH*	tree-of-heaven ( <i>Ailanthus altissima</i> )

Table 1. Species/cover codes used in describing plant community types in the study area. Scientific and common names follow Allred (2006). Those species marked with an asterisk (\*) are non-native.

The lower end of the Santa Fe River from Highway 599 down to just below the treatment plant was mapped in 2009-2010. The area between Highway 599 down to the treatment plant is similar to the river above Highway 599 with an open wide channel and sparse vegetation comprised of more upland species such as sand sage and juniper with some riparian species mixed in (Figure 10). The area just below the treatment plant, however, contains a diverse mix of riparian vegetation due to the continual water source from the treatment plant. This area is dominated by cottonwood, coyote willow and tree willow with some Siberian elm and Russian olive mixed in (Figure 11). The understory is also very thick in much of this area creating Type I and Type III stands. The habitat in this area is a good example of what potential restored habitat should mimic.



Figure 10. Santa Fe River between 599 and the treatment plant

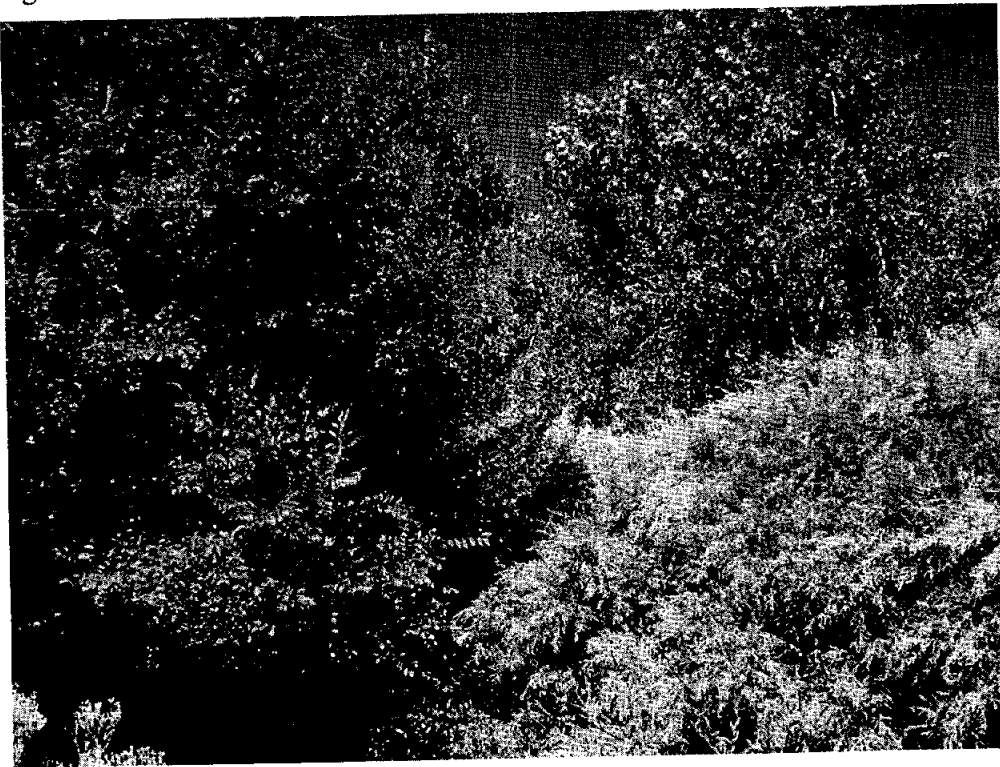


Figure 11. Vegetation along the Santa Fe River downstream of the treatment plant



The upper end of the Santa Fe River that was not in the original study area was mapped in 2010-2011. This upper portion of the river was mapped from the Audubon Preserve Area just below the Upper Canyon Dam down to the original study area boundary (St. Francis Drive). The upper portion of this stretch starting at the Preserve Area contained more riparian and montane species with cottonwood, box elder, coyote willow and tree willow being dominant species (Figure 12). Box elder (*Acer negundo*) was added to the C-S list due to its presence in this area. Some additional woody species that were detected in this area include: coral berry (*Symphoricarpos orbiculatus*), Wood's rose (*Rosa woodsii*), spruce (*Pinaceae*), and currant (*Ribes* spp.).

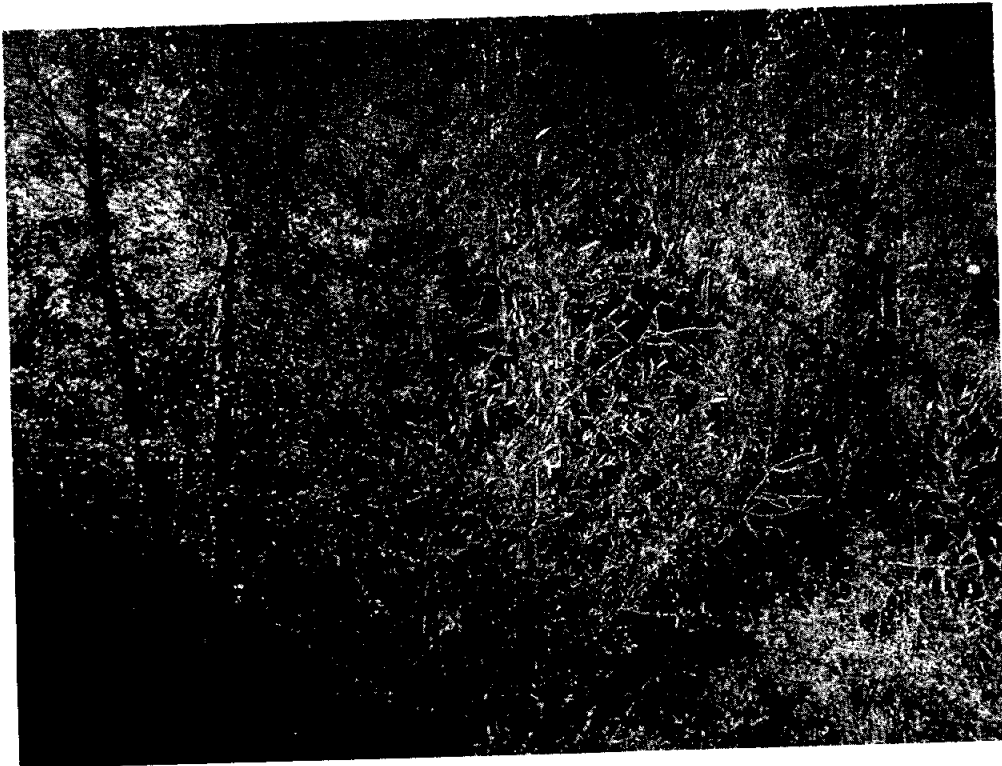


Figure 12. Vegetation downstream of Upper Canyon Dam

Arroyo Mascaras also runs northeast from the Santa Fe River but to the east of Arroyo Barranca and Arroyo Ranchito. Plant C-S types in this arroyo were dominated by the following native woody species: Siberian elm, rabbitbrush, and some small patches of cottonwood and coyote willow (Figure 13).

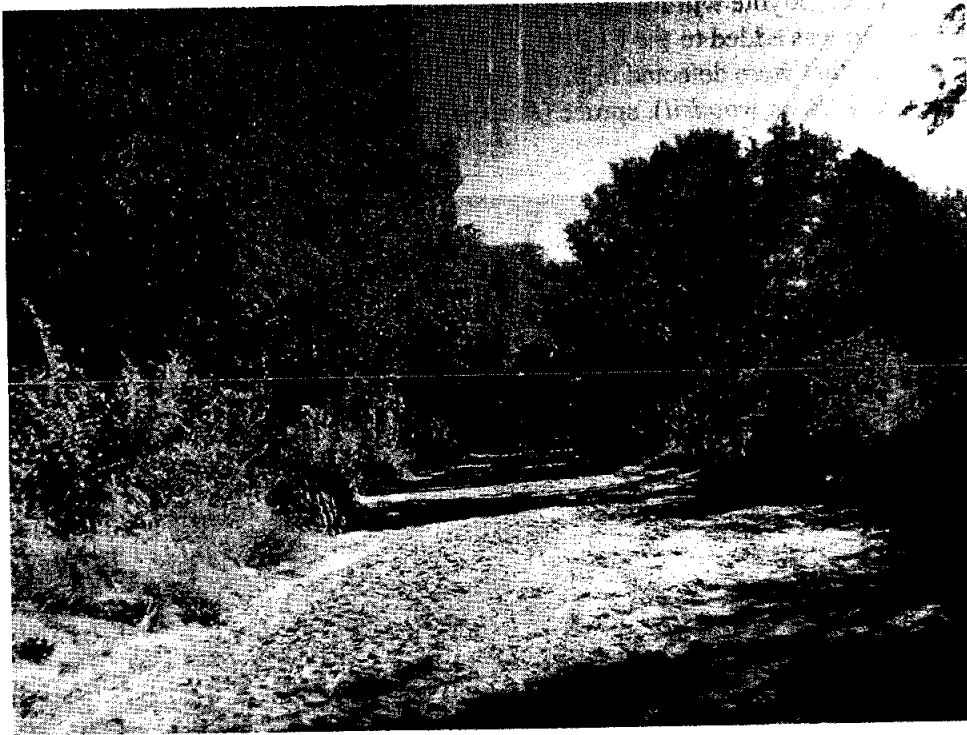


Figure 13. Vegetation along Arroyo Mascaras

Arroyo Barranca runs northeast from the Santa Fe River and ends just above Camino Encantado. Pinon pine (*Pinus edulis*) and mountain mahogany (*Cercocarpus montanus*) were added to the C-S list due to their presence in this arroyo. Plant C-S types in this arroyo were dominated by the following native woody species: juniper, pinon pine, mountain mahogany, and rabbitbrush (Figure 14). The majority of stands were Type IV structure.



Figure 14. Vegetation along Arroyo Barranca

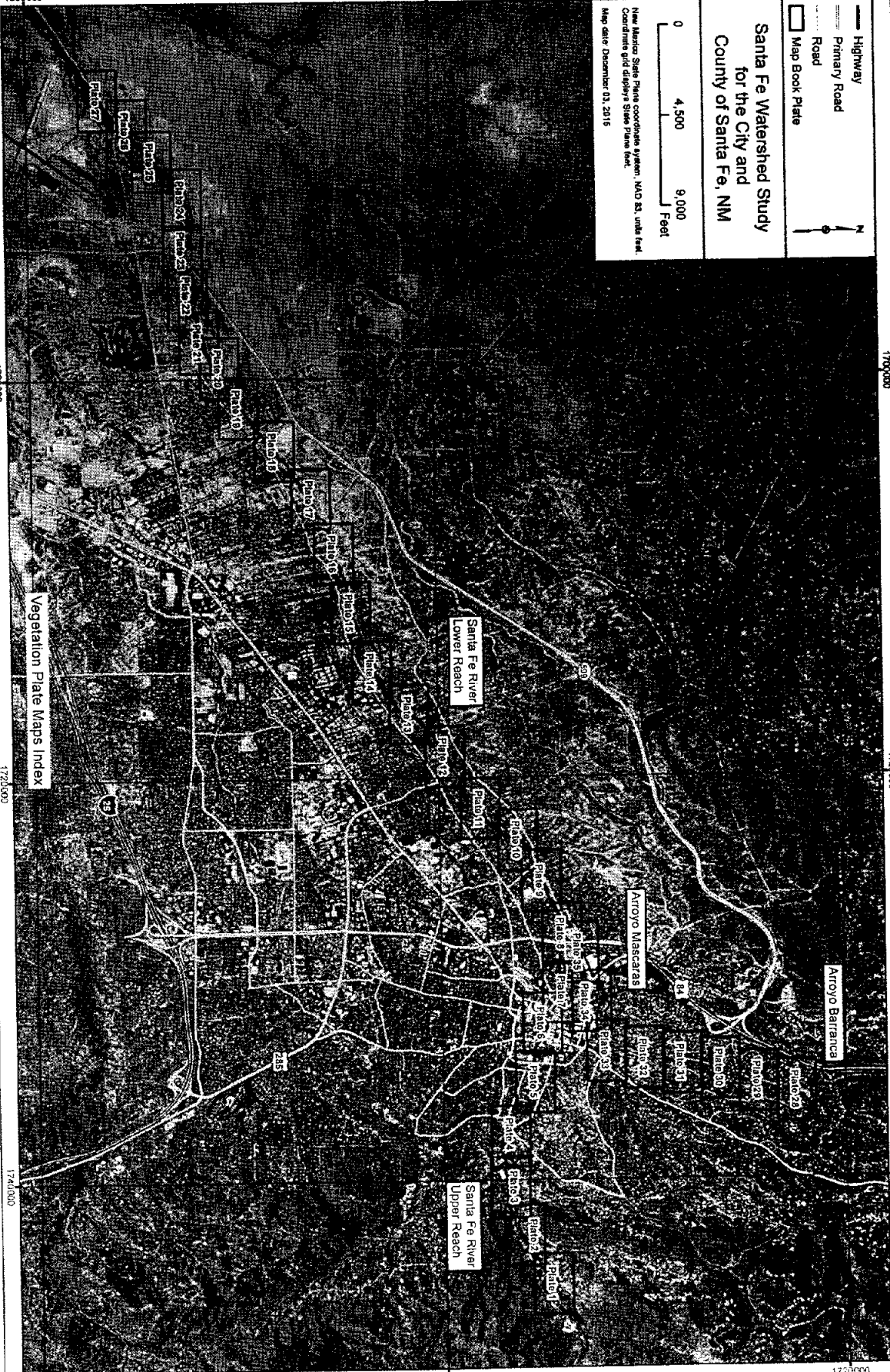
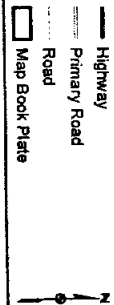
Major factors influencing the current condition of riparian vegetation in the study area are 1) significantly reduced surface water flow; 2) loss of the shallow alluvial aquifer; 3) massive bed degradation throughout the reach initiated in the mid 1970s by removal or lowering of grade control structures; and 4) scouring peak flows associated with storm-water runoff that are now contained within a narrow, entrenched valley throughout most of the study area. Because of these factors, riparian vegetation is sparse throughout the study area and where it is found it is typically characterized by early successional stages.

Vegetation maps of the entire study area are provided as a separate 11x17 map book document.

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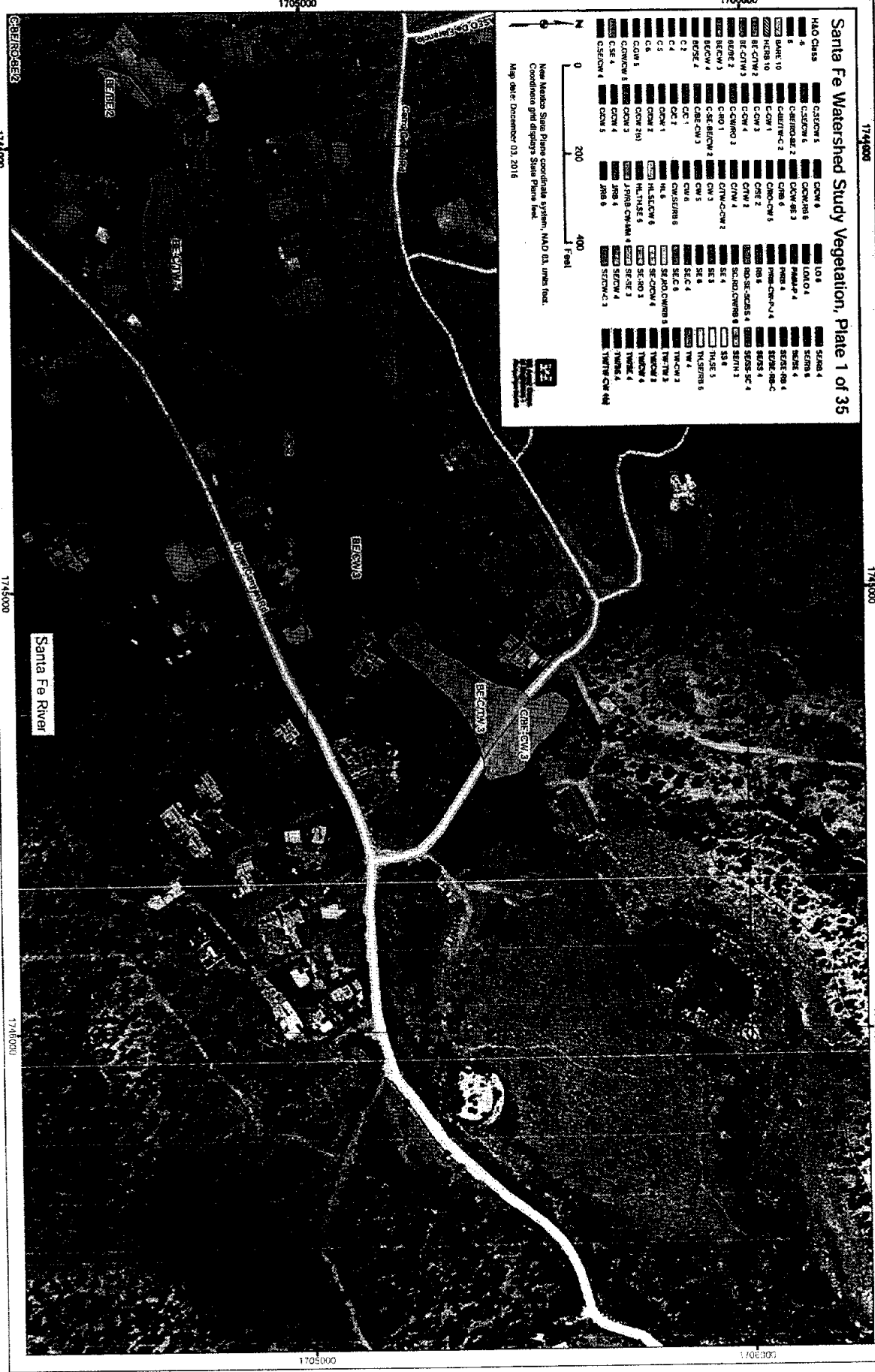


Vegetation Plate Maps Index

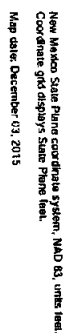
# Santa Fe Watershed Study Vegetation, Plate 1 of 35

HAO CHAS	LO 6	SLUB 4
CHAS 1	LO 4	SLUB 5
CHAS 2	LO 5	SLUB 6
CHAS 3	LO 7	SLUB 7
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CHAS 39	LO 43	SLUB 43
CHAS 40	LO 44	SLUB 44

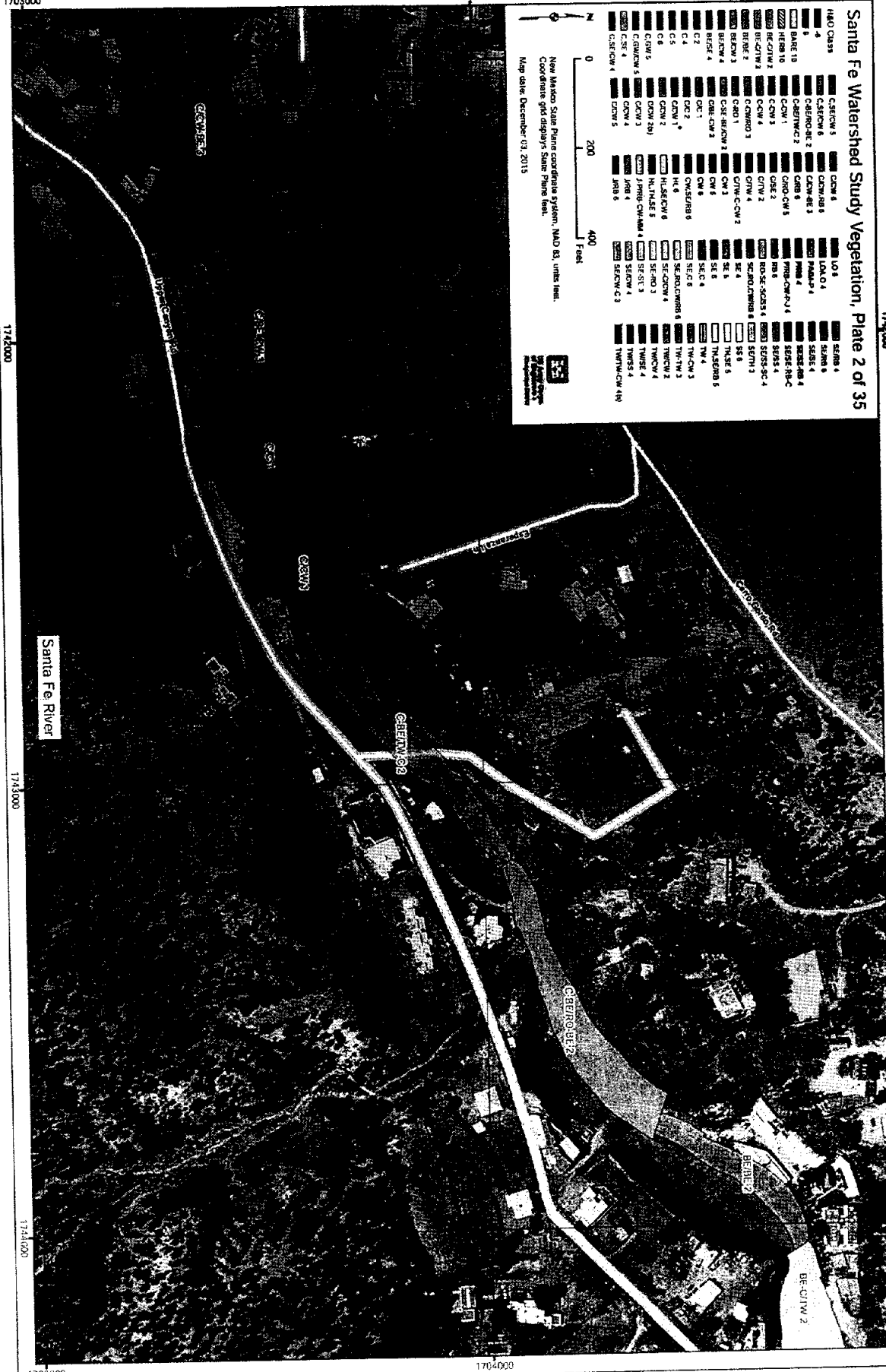
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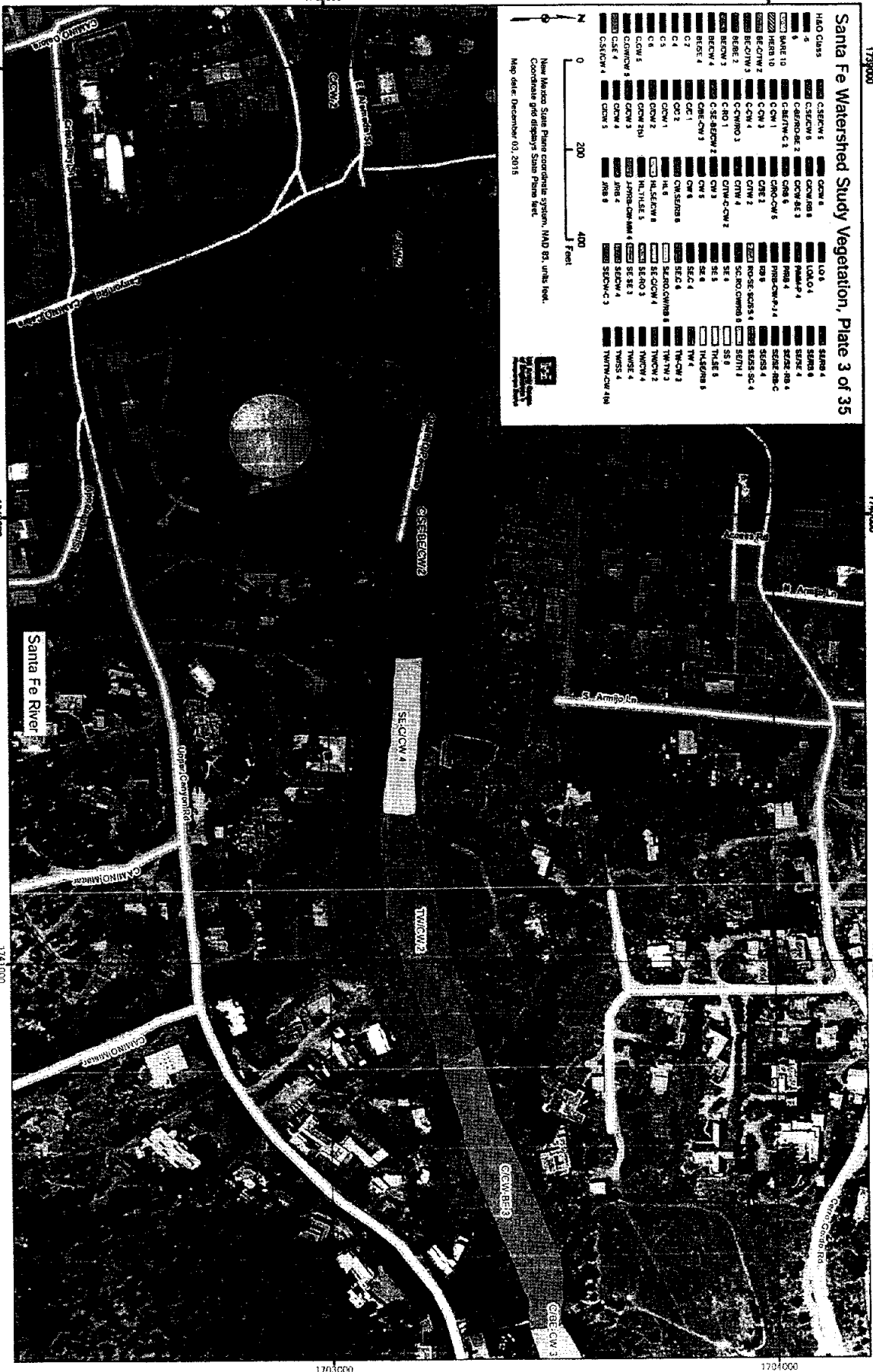


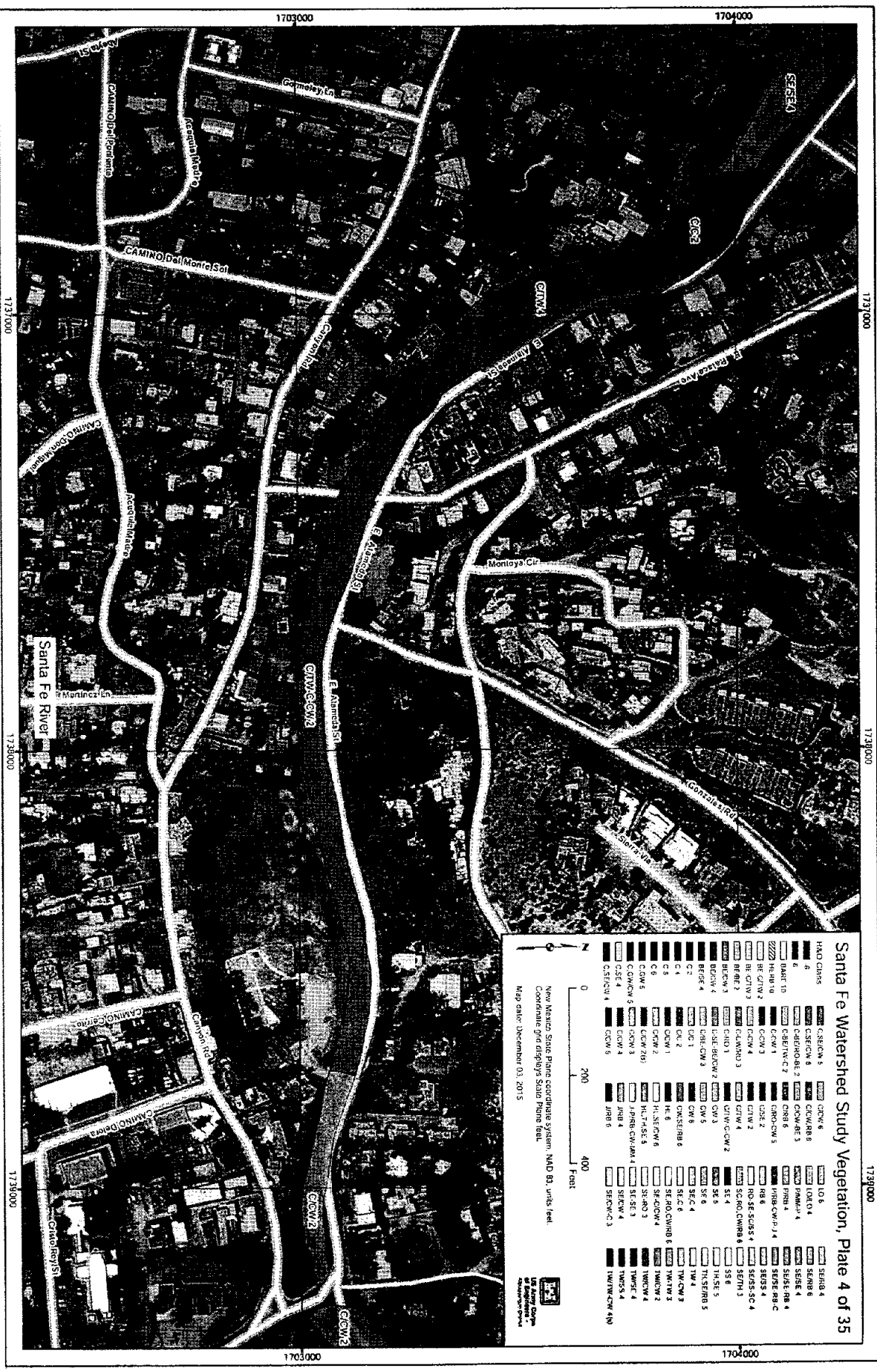
**Santa Fe River**

# Santa Fe Watershed Study Vegetation, Plate 3 of 35

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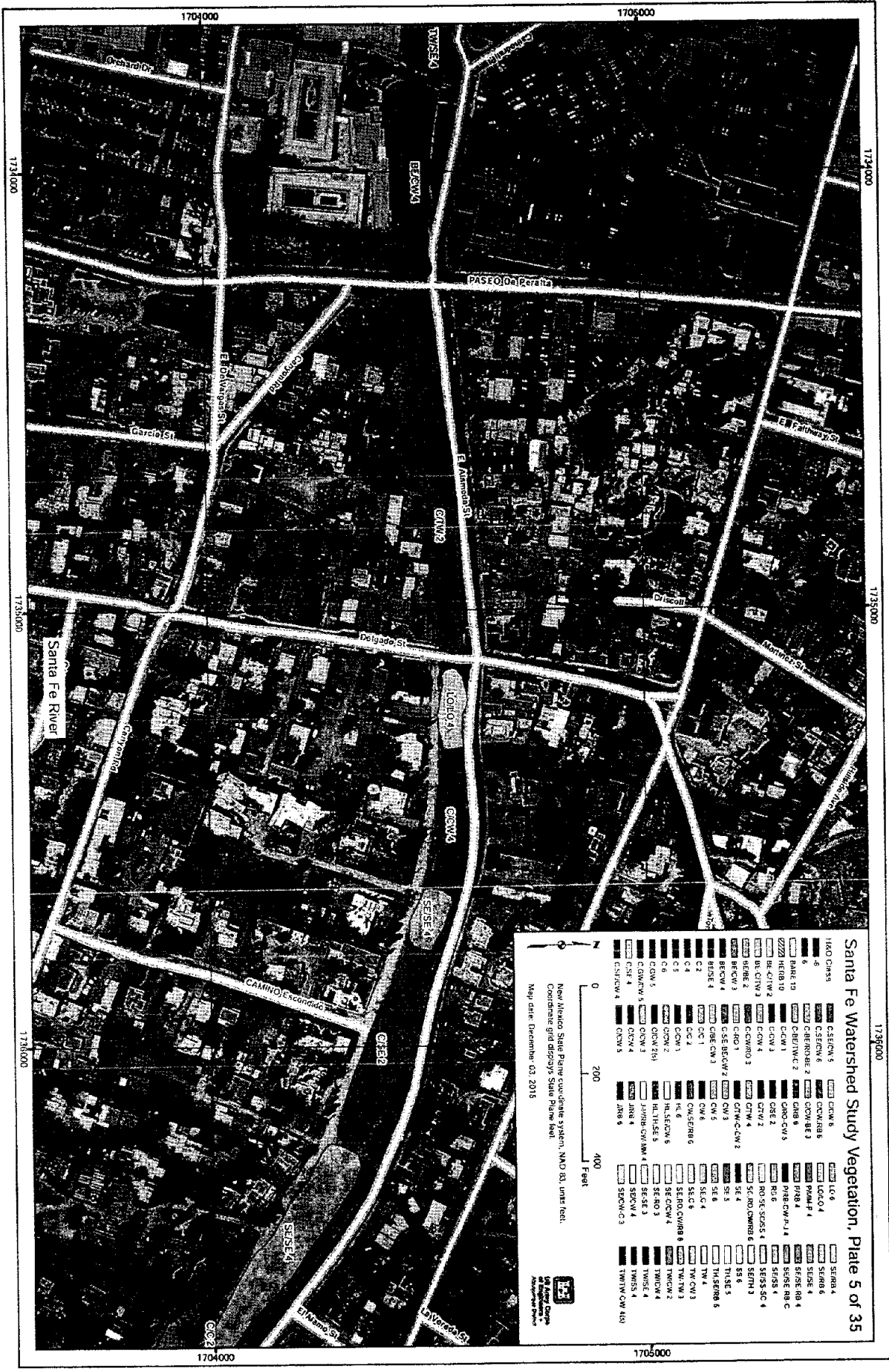


Santa Fe Watershed Study Vegetation, Plate 4 of 35

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Santa Fe Watershed Study Vegetation, Plate 5 of 35

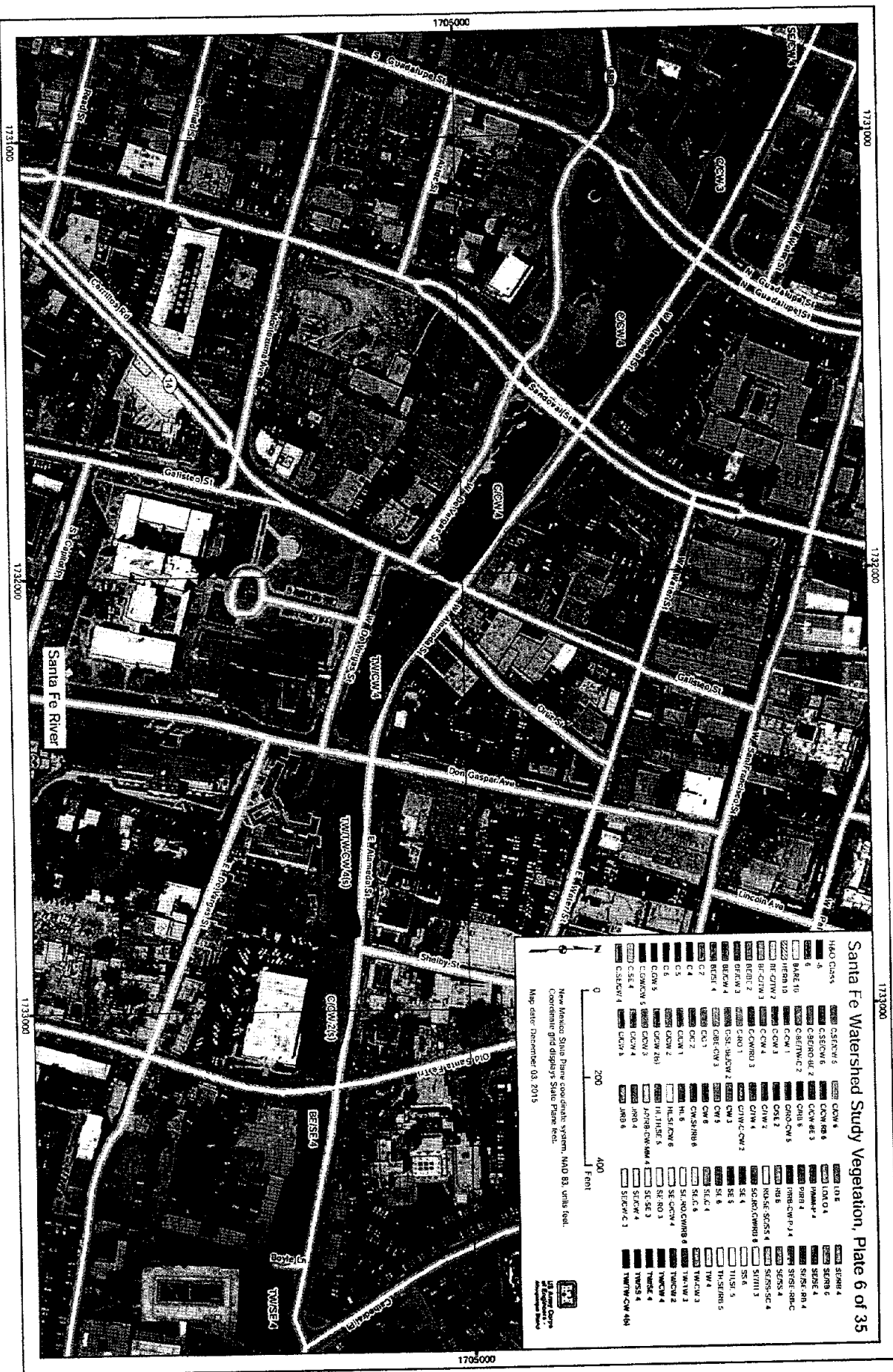
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Coordinate grid displays State Plane feet.







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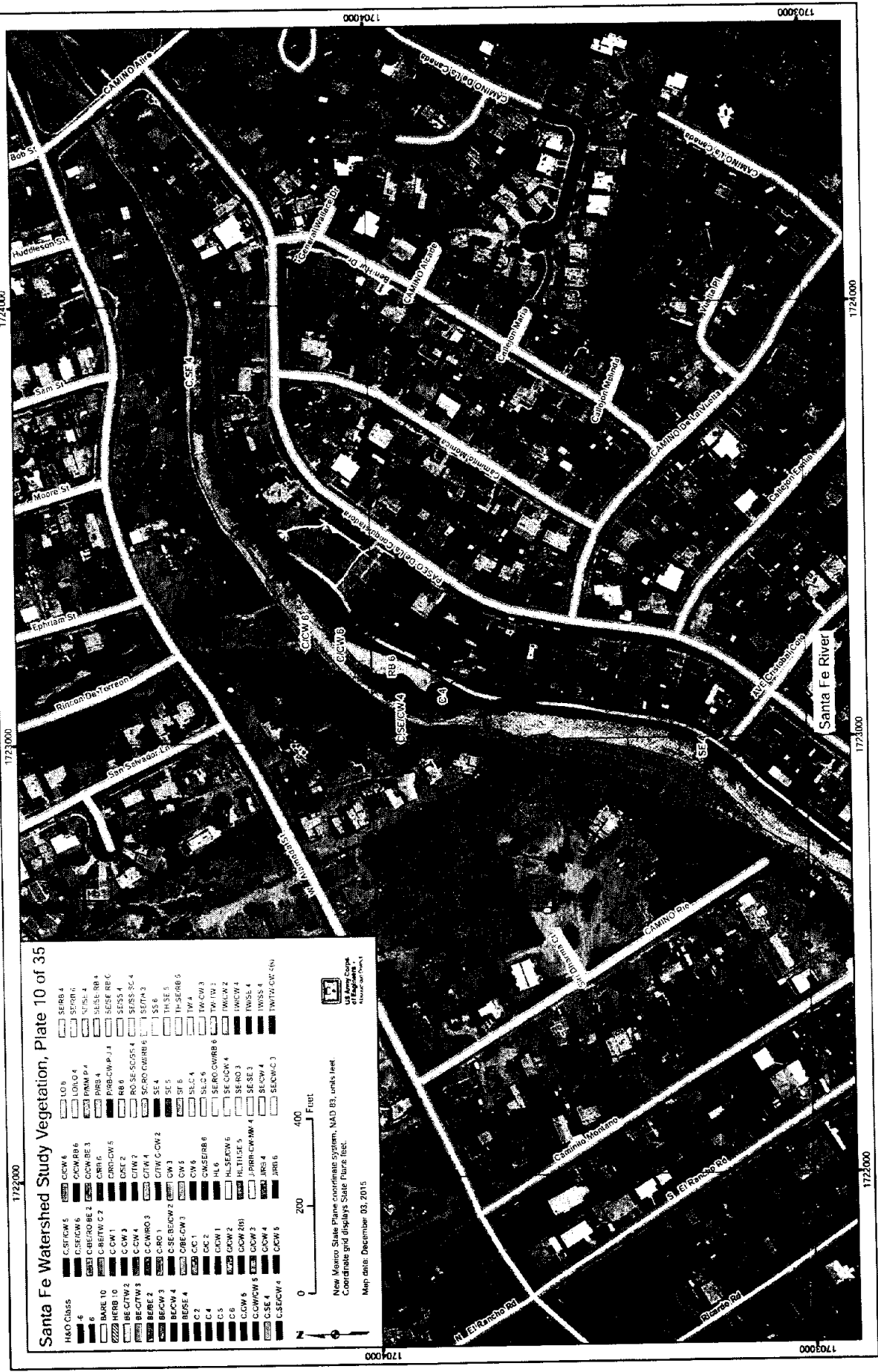
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New Mexico State Plane coordinate system, NAD 83, units: feet  
Coordinate grid displays State Plane feet  
Map date: December 03, 2015







# Santa Fe Watershed Study Vegetation, Plate 11 of 35

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|------------|-----------|---------|--------|-----------|
| HAO CWR5   | CSEOW 5   | COW 6   | LO 8   | SEARR 4   |
| HAO CWR6   | CSEOW 6   | COW 7   | LO 9   | SEARR 5   |
| HAO CWR7   | CSEOW 7   | COW 8   | LO 10  | SEARR 6   |
| HAO CWR8   | CSEOW 8   | COW 9   | LO 11  | SEARR 7   |
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| HAO CWR11  | CSEOW 11  | COW 12  | LO 14  | SEARR 10  |
| HAO CWR12  | CSEOW 12  | COW 13  | LO 15  | SEARR 11  |
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| HAO CWR14  | CSEOW 14  | COW 15  | LO 17  | SEARR 13  |
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| HAO CWR16  | CSEOW 16  | COW 17  | LO 19  | SEARR 15  |
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| HAO CWR23  | CSEOW 23  | COW 24  | LO 26  | SEARR 22  |
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| HAO CWR51  | CSEOW 51  | COW 52  | LO 54  | SEARR 50  |
| HAO CWR52  | CSEOW 52  | COW 53  | LO 55  | SEARR 51  |
| HAO CWR53  | CSEOW 53  | COW 54  | LO 56  | SEARR 52  |
| HAO CWR54  | CSEOW 54  | COW 55  | LO 57  | SEARR 53  |
| HAO CWR55  | CSEOW 55  | COW 56  | LO 58  | SEARR 54  |
| HAO CWR56  | CSEOW 56  | COW 57  | LO 59  | SEARR 55  |
| HAO CWR57  | CSEOW 57  | COW 58  | LO 60  | SEARR 56  |
| HAO CWR58  | CSEOW 58  | COW 59  | LO 61  | SEARR 57  |
| HAO CWR59  | CSEOW 59  | COW 60  | LO 62  | SEARR 58  |
| HAO CWR60  | CSEOW 60  | COW 61  | LO 63  | SEARR 59  |
| HAO CWR61  | CSEOW 61  | COW 62  | LO 64  | SEARR 60  |
| HAO CWR62  | CSEOW 62  | COW 63  | LO 65  | SEARR 61  |
| HAO CWR63  | CSEOW 63  | COW 64  | LO 66  | SEARR 62  |
| HAO CWR64  | CSEOW 64  | COW 65  | LO 67  | SEARR 63  |
| HAO CWR65  | CSEOW 65  | COW 66  | LO 68  | SEARR 64  |
| HAO CWR66  | CSEOW 66  | COW 67  | LO 69  | SEARR 65  |
| HAO CWR67  | CSEOW 67  | COW 68  | LO 70  | SEARR 66  |
| HAO CWR68  | CSEOW 68  | COW 69  | LO 71  | SEARR 67  |
| HAO CWR69  | CSEOW 69  | COW 70  | LO 72  | SEARR 68  |
| HAO CWR70  | CSEOW 70  | COW 71  | LO 73  | SEARR 69  |
| HAO CWR71  | CSEOW 71  | COW 72  | LO 74  | SEARR 70  |
| HAO CWR72  | CSEOW 72  | COW 73  | LO 75  | SEARR 71  |
| HAO CWR73  | CSEOW 73  | COW 74  | LO 76  | SEARR 72  |
| HAO CWR74  | CSEOW 74  | COW 75  | LO 77  | SEARR 73  |
| HAO CWR75  | CSEOW 75  | COW 76  | LO 78  | SEARR 74  |
| HAO CWR76  | CSEOW 76  | COW 77  | LO 79  | SEARR 75  |
| HAO CWR77  | CSEOW 77  | COW 78  | LO 80  | SEARR 76  |
| HAO CWR78  | CSEOW 78  | COW 79  | LO 81  | SEARR 77  |
| HAO CWR79  | CSEOW 79  | COW 80  | LO 82  | SEARR 78  |
| HAO CWR80  | CSEOW 80  | COW 81  | LO 83  | SEARR 79  |
| HAO CWR81  | CSEOW 81  | COW 82  | LO 84  | SEARR 80  |
| HAO CWR82  | CSEOW 82  | COW 83  | LO 85  | SEARR 81  |
| HAO CWR83  | CSEOW 83  | COW 84  | LO 86  | SEARR 82  |
| HAO CWR84  | CSEOW 84  | COW 85  | LO 87  | SEARR 83  |
| HAO CWR85  | CSEOW 85  | COW 86  | LO 88  | SEARR 84  |
| HAO CWR86  | CSEOW 86  | COW 87  | LO 89  | SEARR 85  |
| HAO CWR87  | CSEOW 87  | COW 88  | LO 90  | SEARR 86  |
| HAO CWR88  | CSEOW 88  | COW 89  | LO 91  | SEARR 87  |
| HAO CWR89  | CSEOW 89  | COW 90  | LO 92  | SEARR 88  |
| HAO CWR90  | CSEOW 90  | COW 91  | LO 93  | SEARR 89  |
| HAO CWR91  | CSEOW 91  | COW 92  | LO 94  | SEARR 90  |
| HAO CWR92  | CSEOW 92  | COW 93  | LO 95  | SEARR 91  |
| HAO CWR93  | CSEOW 93  | COW 94  | LO 96  | SEARR 92  |
| HAO CWR94  | CSEOW 94  | COW 95  | LO 97  | SEARR 93  |
| HAO CWR95  | CSEOW 95  | COW 96  | LO 98  | SEARR 94  |
| HAO CWR96  | CSEOW 96  | COW 97  | LO 99  | SEARR 95  |
| HAO CWR97  | CSEOW 97  | COW 98  | LO 100 | SEARR 96  |
| HAO CWR98  | CSEOW 98  | COW 99  | LO 101 | SEARR 97  |
| HAO CWR99  | CSEOW 99  | COW 100 | LO 102 | SEARR 98  |
| HAO CWR100 | CSEOW 100 | COW 101 | LO 103 | SEARR 99  |
| HAO CWR101 | CSEOW 101 | COW 102 | LO 104 | SEARR 100 |
| HAO CWR102 | CSEOW 102 | COW 103 | LO 105 | SEARR 101 |
| HAO CWR103 | CSEOW 103 | COW 104 | LO 106 | SEARR 102 |
| HAO CWR104 | CSEOW 104 | COW 105 | LO 107 | SEARR 103 |
| HAO CWR105 | CSEOW 105 | COW 106 | LO 108 | SEARR 104 |
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| HAO CWR121 | CSEOW 121 | COW 122 | LO 124 | SEARR 120 |
| HAO CWR122 | CSEOW 122 | COW 123 | LO 125 | SEARR 121 |
| HAO CWR123 | CSEOW 123 | COW 124 | LO 126 | SEARR 122 |
| HAO CWR124 | CSEOW 124 | COW 125 | LO 127 | SEARR 123 |
| HAO CWR125 | CSEOW 125 | COW 126 | LO 128 | SEARR 124 |
| HAO CWR126 | CSEOW 126 | COW 127 | LO 129 | SEARR 125 |
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| HAO CWR130 | CSEOW 130 | COW 131 | LO 133 | SEARR 129 |
| HAO CWR131 | CSEOW 131 | COW 132 | LO 134 | SEARR 130 |
| HAO CWR132 | CSEOW 132 | COW 133 | LO 135 | SEARR 131 |
| HAO CWR133 | CSEOW 133 | COW 134 | LO 136 | SEARR 132 |
| HAO CWR134 | CSEOW 134 | COW 135 | LO 137 | SEARR 133 |
| HAO CWR135 | CSEOW 135 | COW 136 | LO 138 | SEARR 134 |
| HAO CWR136 | CSEOW 136 | COW 137 | LO 139 | SEARR 135 |
| HAO CWR137 | CSEOW 137 | COW 138 | LO 140 | SEARR 136 |
| HAO CWR138 | CSEOW 138 | COW 139 | LO 141 | SEARR 137 |
| HAO CWR139 | CSEOW 139 | COW 140 | LO 142 | SEARR 138 |
| HAO CWR140 | CSEOW 140 | COW 141 | LO 143 | SEARR 139 |
| HAO CWR141 | CSEOW 141 | COW 142 | LO 144 | SEARR 140 |
| HAO CWR142 | CSEOW 142 | COW 143 | LO 145 | SEARR 141 |
| HAO CWR143 | CSEOW 143 | COW 144 | LO 146 | SEARR 142 |
| HAO CWR144 | CSEOW 144 | COW 145 | LO 147 | SEARR 143 |
| HAO CWR145 | CSEOW 145 | COW 146 | LO 148 | SEARR 144 |
| HAO CWR146 | CSEOW 146 | COW 147 | LO 149 | SEARR 145 |
| HAO CWR147 | CSEOW 147 | COW 148 | LO 150 | SEARR 146 |
| HAO CWR148 | CSEOW 148 | COW 149 | LO 151 | SEARR 147 |
| HAO CWR149 | CSEOW 149 | COW 150 | LO 152 | SEARR 148 |
| HAO CWR150 | CSEOW 150 | COW 151 | LO 153 | SEARR 149 |
| HAO CWR151 | CSEOW 151 | COW 152 | LO 154 | SEARR 150 |
| HAO CWR152 | CSEOW 152 | COW 153 | LO 155 | SEARR 151 |
| HAO CWR153 | CSEOW 153 | COW 154 | LO 156 | SEARR 152 |
| HAO CWR154 | CSEOW 154 | COW 155 | LO 157 | SEARR 153 |
| HAO CWR155 | CSEOW 155 | COW 156 | LO 158 | SEARR 154 |
| HAO CWR156 | CSEOW 156 | COW 157 | LO 159 | SEARR 155 |
| HAO CWR157 | CSEOW 157 | COW 158 | LO 160 | SEARR 156 |
| HAO CWR158 | CSEOW 158 | COW 159 | LO 161 | SEARR 157 |
| HAO CWR159 | CSEOW 159 | COW 160 | LO 162 | SEARR 158 |
| HAO CWR160 | CSEOW 160 | COW 161 | LO 163 | SEARR 159 |
| HAO CWR161 | CSEOW 161 | COW 162 | LO 164 | SEARR 160 |
| HAO CWR162 | CSEOW 162 | COW 163 | LO 165 | SEARR 161 |
| HAO CWR163 | CSEOW 163 | COW 164 | LO 166 | SEARR 162 |
| HAO CWR164 | CSEOW 164 | COW 165 | LO 167 | SEARR 163 |
| HAO CWR165 | CSEOW 165 | COW 166 | LO 168 | SEARR 164 |
| HAO CWR166 | CSEOW 166 | COW 167 | LO 169 | SEARR 165 |
| HAO CWR167 | CSEOW 167 | COW 168 | LO 170 | SEARR 166 |
| HAO CWR168 | CSEOW 168 | COW 169 | LO 171 | SEARR 167 |
| HAO CWR169 | CSEOW 169 | COW 170 | LO 172 | SEARR 168 |
| HAO CWR170 | CSEOW 170 | COW 171 | LO 173 | SEARR 169 |
| HAO CWR171 | CSEOW 171 | COW 172 | LO 174 | SEARR 170 |
| HAO CWR172 | CSEOW 172 | COW 173 | LO 175 | SEARR 171 |
| HAO CWR173 | CSEOW 173 | COW 174 | LO 176 | SEARR 172 |
| HAO CWR174 | CSEOW 174 | COW 175 | LO 177 | SEARR 173 |
| HAO CWR175 | CSEOW 175 | COW 176 | LO 178 | SEARR 174 |
| HAO CWR176 | CSEOW 176 | COW 177 | LO 179 | SEARR 175 |
| HAO CWR177 | CSEOW 177 | COW 178 | LO 180 | SEARR 176 |
| HAO CWR178 | CSEOW 178 | COW 179 | LO 181 | SEARR 177 |
| HAO CWR179 | CSEOW 179 | COW 180 | LO 182 | SEARR 178 |
| HAO CWR180 | CSEOW 180 | COW 181 | LO 183 | SEARR 179 |
| HAO CWR181 | CSEOW 181 | COW 182 | LO 184 | SEARR 180 |
| HAO CWR182 | CSEOW 182 | COW 183 | LO 185 | SEARR 181 |
| HAO CWR183 | CSEOW 183 | COW 184 | LO 186 | SEARR 182 |
| HAO CWR184 | CSEOW 184 | COW 185 | LO 187 | SEARR 183 |
| HAO CWR185 | CSEOW 185 | COW 186 | LO 188 | SEARR 184 |
| HAO CWR186 | CSEOW 186 | COW 187 | LO 189 | SEARR 185 |
| HAO CWR187 | CSEOW 187 | COW 188 | LO 190 | SEARR 186 |
| HAO CWR188 | CSEOW 188 | COW 189 | LO 191 | SEARR 187 |
| HAO CWR189 | CSEOW 189 | COW 190 | LO 192 | SEARR 188 |
| HAO CWR190 | CSEOW 190 | COW 191 | LO 193 | SEARR 189 |
| HAO CWR191 | CSEOW 191 | COW 192 | LO 194 | SEARR 190 |
| HAO CWR192 | CSEOW 192 | COW 193 | LO 195 | SEARR 191 |
| HAO CWR193 | CSEOW 193 | COW 194 | LO 196 | SEARR 192 |
| HAO CWR194 | CSEOW 194 | COW 195 | LO 197 | SEARR 193 |
| HAO CWR195 | CSEOW 195 | COW 196 | LO 198 | SEARR 194 |
| HAO CWR196 | CSEOW 196 | COW 197 | LO 199 | SEARR 195 |
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| HAO CWR198 | CSEOW 198 | COW 199 |        |           |

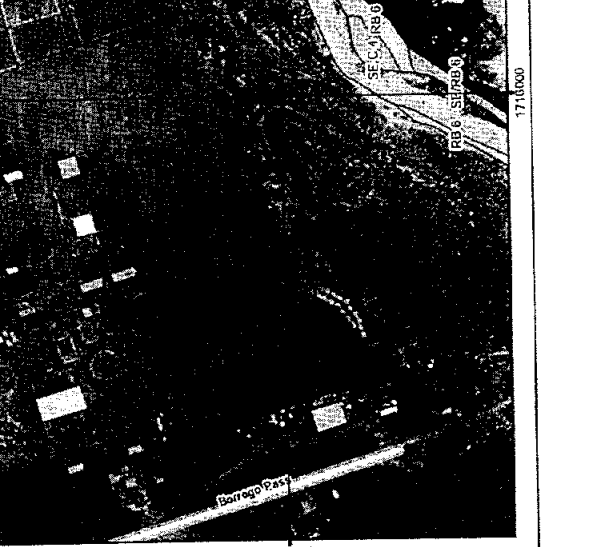
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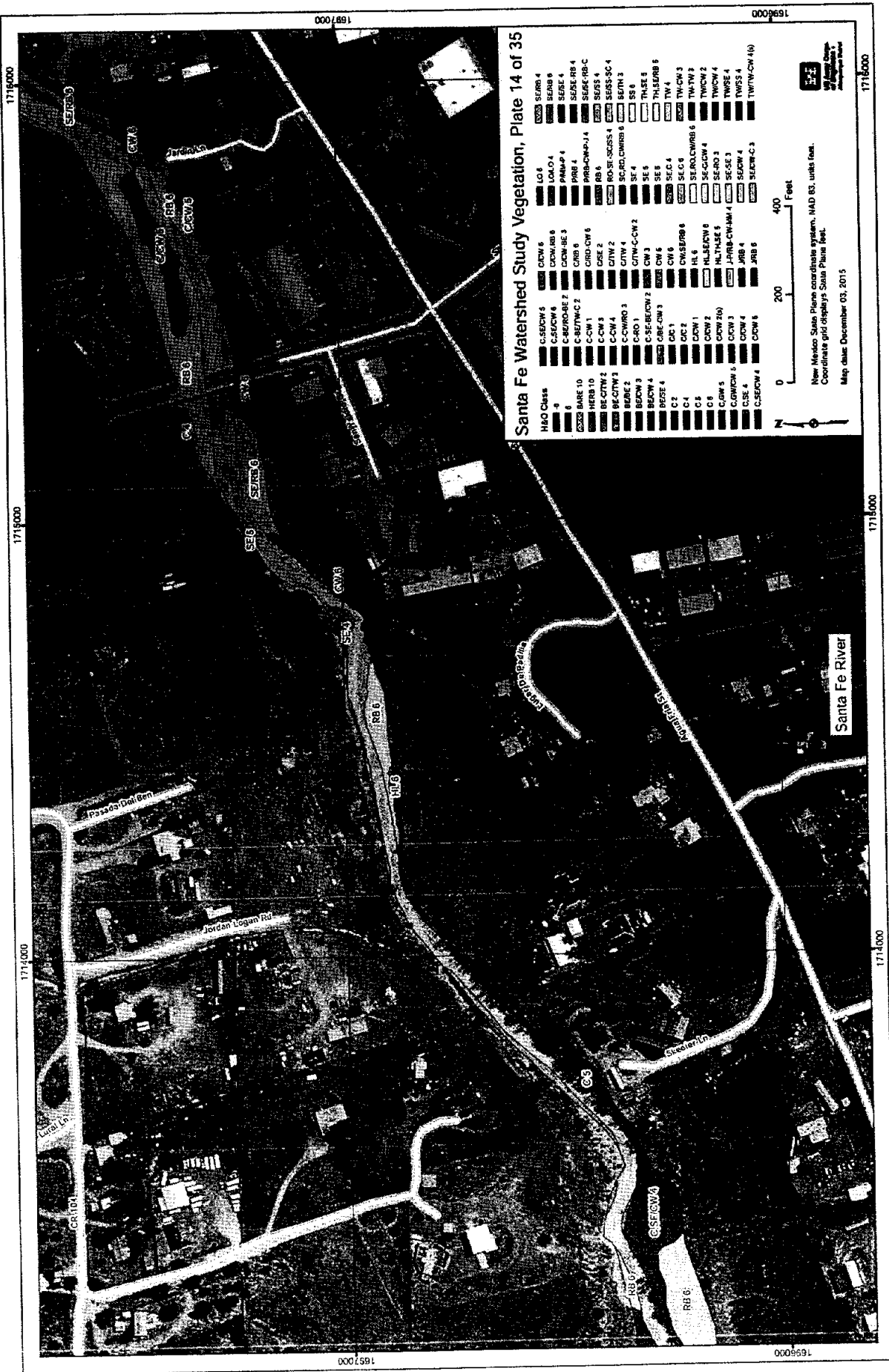
HAQ Class5	CS5CWA5	CS5CWA6	CS5CWA7	CS5CWA8	CS5CWA9	CS5CWA10	CS5CWA11	CS5CWA12	CS5CWA13	CS5CWA14	CS5CWA15	CS5CWA16	CS5CWA17	CS5CWA18	CS5CWA19	CS5CWA20	CS5CWA21	CS5CWA22	CS5CWA23	CS5CWA24	CS5CWA25	CS5CWA26	CS5CWA27	CS5CWA28	CS5CWA29	CS5CWA30	CS5CWA31	CS5CWA32	CS5CWA33	CS5CWA34	CS5CWA35	CS5CWA36	CS5CWA37	CS5CWA38	CS5CWA39	CS5CWA40	CS5CWA41	CS5CWA42	CS5CWA43	CS5CWA44	CS5CWA45	CS5CWA46	CS5CWA47	CS5CWA48	CS5CWA49	CS5CWA50	CS5CWA51	CS5CWA52	CS5CWA53	CS5CWA54	CS5CWA55	CS5CWA56	CS5CWA57	CS5CWA58	CS5CWA59	CS5CWA60	CS5CWA61	CS5CWA62	CS5CWA63	CS5CWA64	CS5CWA65	CS5CWA66	CS5CWA67	CS5CWA68	CS5CWA69	CS5CWA70	CS5CWA71	CS5CWA72	CS5CWA73	CS5CWA74	CS5CWA75	CS5CWA76	CS5CWA77	CS5CWA78	CS5CWA79	CS5CWA80	CS5CWA81	CS5CWA82	CS5CWA83	CS5CWA84	CS5CWA85	CS5CWA86	CS5CWA87	CS5CWA88	CS5CWA89	CS5CWA90	CS5CWA91	CS5CWA92	CS5CWA93	CS5CWA94	CS5CWA95	CS5CWA96	CS5CWA97	CS5CWA98	CS5CWA99	CS5CWA100	CS5CWA101	CS5CWA102	CS5CWA103	CS5CWA104	CS5CWA105	CS5CWA106	CS5CWA107	CS5CWA108	CS5CWA109	CS5CWA110	CS5CWA111	CS5CWA112	CS5CWA113	CS5CWA114	CS5CWA115	CS5CWA116	CS5CWA117	CS5CWA118	CS5CWA119	CS5CWA120	CS5CWA121	CS5CWA122	CS5CWA123	CS5CWA124	CS5CWA125	CS5CWA126	CS5CWA127	CS5CWA128	CS5CWA129	CS5CWA130	CS5CWA131	CS5CWA132	CS5CWA133	CS5CWA134	CS5CWA135	CS5CWA136	CS5CWA137	CS5CWA138	CS5CWA139	CS5CWA140	CS5CWA141	CS5CWA142	CS5CWA143	CS5CWA144	CS5CWA145	CS5CWA146	CS5CWA147	CS5CWA148	CS5CWA149	CS5CWA150	CS5CWA151	CS5CWA152	CS5CWA153	CS5CWA154	CS5CWA155	CS5CWA156	CS5CWA157	CS5CWA158	CS5CWA159	CS5CWA160	CS5CWA161	CS5CWA162	CS5CWA163	CS5CWA164	CS5CWA165	CS5CWA166	CS5CWA167	CS5CWA168	CS5CWA169	CS5CWA170	CS5CWA171	CS5CWA172	CS5CWA173	CS5CWA174	CS5CWA175	CS5CWA176	CS5CWA177	CS5CWA178	CS5CWA179	CS5CWA180	CS5CWA181	CS5CWA182	CS5CWA183	CS5CWA184	CS5CWA185	CS5CWA186	CS5CWA187	CS5CWA188	CS5CWA189	CS5CWA190	CS5CWA191	CS5CWA192	CS5CWA193	CS5CWA194	CS5CWA195	CS5CWA196	CS5CWA197	CS5CWA198	CS5CWA199	CS5CWA200	CS5CWA201	CS5CWA202	CS5CWA203	CS5CWA204	CS5CWA205	CS5CWA206	CS5CWA207	CS5CWA208	CS5CWA209	CS5CWA210	CS5CWA211	CS5CWA212	CS5CWA213	CS5CWA214	CS5CWA215	CS5CWA216	CS5CWA217	CS5CWA218	CS5CWA219	CS5CWA220	CS5CWA221	CS5CWA222	CS5CWA223	CS5CWA224	CS5CWA225	CS5CWA226	CS5CWA227	CS5CWA228	CS5CWA229	CS5CWA230	CS5CWA231	CS5CWA232	CS5CWA233	CS5CWA234	CS5CWA235	CS5CWA236	CS5CWA237	CS5CWA238	CS5CWA239	CS5CWA240	CS5CWA241	CS5CWA242	CS5CWA243	CS5CWA244	CS5CWA245	CS5CWA246	CS5CWA247	CS5CWA248	CS5CWA249	CS5CWA250	CS5CWA251	CS5CWA252	CS5CWA253	CS5CWA254	CS5CWA255	CS5CWA256	CS5CWA257	CS5CWA258	CS5CWA259	CS5CWA260	CS5CWA261	CS5CWA262	CS5CWA263	CS5CWA264	CS5CWA265	CS5CWA266	CS5CWA267	CS5CWA268	CS5CWA269	CS5CWA270	CS5CWA271	CS5CWA272	CS5CWA273	CS5CWA274	CS5CWA275	CS5CWA276	CS5CWA277	CS5CWA278	CS5CWA279	CS5CWA280	CS5CWA281	CS5CWA282	CS5CWA283	CS5CWA284	CS5CWA285	CS5CWA286	CS5CWA287	CS5CWA288	CS5CWA289	CS5CWA290	CS5CWA291	CS5CWA292	CS5CWA293	CS5CWA294	CS5CWA295	CS5CWA296	CS5CWA297	CS5CWA298	CS5CWA299	CS5CWA300	CS5CWA301	CS5CWA302	CS5CWA303	CS5CWA304	CS5CWA305	CS5CWA306	CS5CWA307	CS5CWA308	CS5CWA309	CS5CWA310	CS5CWA311	CS5CWA312	CS5CWA313	CS5CWA314	CS5CWA315	CS5CWA316	CS5CWA317	CS5CWA318	CS5CWA319	CS5CWA320	CS5CWA321	CS5CWA322	CS5CWA323	CS5CWA324	CS5CWA325	CS5CWA326	CS5CWA327	CS5CWA328	CS5CWA329	CS5CWA330	CS5CWA331	CS5CWA332	CS5CWA333	CS5CWA334	CS5CWA335	CS5CWA336	CS5CWA337	CS5CWA338	CS5CWA339	CS5CWA340	CS5CWA341	CS5CWA342	CS5CWA343	CS5CWA344	CS5CWA345	CS5CWA346	CS5CWA347	CS5CWA348	CS5CWA349	CS5CWA350	CS5CWA351	CS5CWA352	CS5CWA353	CS5CWA354	CS5CWA355	CS5CWA356	CS5CWA357	CS5CWA358	CS5CWA359	CS5CWA360	CS5CWA361	CS5CWA362	CS5CWA363	CS5CWA364	CS5CWA365	CS5CWA366	CS5CWA367	CS5CWA368	CS5CWA369	CS5CWA370	CS5CWA371	CS5CWA372	CS5CWA373	CS5CWA374	CS5CWA375	CS5CWA376	CS5CWA377	CS5CWA378	CS5CWA379	CS5CWA380	CS5CWA381	CS5CWA382	CS5CWA383	CS5CWA384	CS5CWA385	CS5CWA386	CS5CWA387	CS5CWA388	CS5CWA389	CS5CWA390	CS5CWA391	CS5CWA392	CS5CWA393	CS5CWA394	CS5CWA395	CS5CWA396	CS5CWA397	CS5CWA398	CS5CWA399	CS5CWA400	CS5CWA401	CS5CWA402	CS5CWA403	CS5CWA404	CS5CWA405	CS5CWA406	CS5CWA407	CS5CWA408	CS5CWA409	CS5CWA410	CS5CWA411	CS5CWA412	CS5CWA413	CS5CWA414	CS5CWA415	CS5CWA416	CS5CWA417	CS5CWA418	CS5CWA419	CS5CWA420	CS5CWA421	CS5CWA422	CS5CWA423	CS5CWA424	CS5CWA425	CS5CWA426	CS5CWA427	CS5CWA428	CS5CWA429	CS5CWA430	CS5CWA431	CS5CWA432	CS5CWA433	CS5CWA434	CS5CWA435	CS5CWA436	CS5CWA437	CS5CWA438	CS5CWA439	CS5CWA440	CS5CWA441	CS5CWA442	CS5CWA443	CS5CWA444	CS5CWA445	CS5CWA446	CS5CWA447	CS5CWA448	CS5CWA449	CS5CWA450	CS5CWA451	CS5CWA452	CS5CWA453	CS5CWA454	CS5CWA455	CS5CWA456	CS5CWA457	CS5CWA458	CS5CWA459	CS5CWA460	CS5CWA461	CS5CWA462	CS5CWA463	CS5CWA464	CS5CWA465	CS5CWA466	CS5CWA467	CS5CWA468	CS5CWA469	CS5CWA470	CS5CWA471	CS5CWA472	CS5CWA473	CS5CWA474	CS5CWA475	CS5CWA476	CS5CWA477	CS5CWA478	CS5CWA479	CS5CWA480	CS5CWA481	CS5CWA482	CS5CWA483	CS5CWA484	CS5CWA485	CS5CWA486	CS5CWA487	CS5CWA488	CS5CWA489	CS5CWA490	CS5CWA491	CS5CWA492	CS5CWA493	CS5CWA494	CS5CWA495	CS5CWA496	CS5CWA497	CS5CWA498	CS5CWA499	CS5CWA500	CS5CWA501	CS5CWA502	CS5CWA503	CS5CWA504	CS5CWA505	CS5CWA506	CS5CWA507	CS5CWA508	CS5CWA509	CS5CWA510	CS5CWA511	CS5CWA512	CS5CWA513	CS5CWA514	CS5CWA515	CS5CWA516	CS5CWA517	CS5CWA518	CS5CWA519	CS5CWA520	CS5CWA521	CS5CWA522	CS5CWA523	CS5CWA524	CS5CWA525	CS5CWA526	CS5CWA527	CS5CWA528	CS5CWA529	CS5CWA530	CS5CWA531	CS5CWA532	CS5CWA533	CS5CWA534	CS5CWA535	CS5CWA536	CS5CWA537	CS5CWA538	CS5CWA539	CS5CWA540	CS5CWA541	CS5CWA542	CS5CWA543	CS5CWA544	CS5CWA545	CS5CWA546	CS5CWA547	CS5CWA548	CS5CWA549	CS5CWA550	CS5CWA551	CS5CWA552	CS5CWA553	CS5CWA554	CS5CWA555	CS5CWA556	CS5CWA557	CS5CWA558	CS5CWA559	CS5CWA560	CS5CWA561	CS5CWA562	CS5CWA563	CS5CWA564	CS5CWA565	CS5CWA566	CS5CWA567	CS5CWA568	CS5CWA569	CS5CWA570	CS5CWA571	CS5CWA572	CS5CWA573	CS5CWA574	CS5CWA575	CS5CWA576	CS5CWA577	CS5CWA578	CS5CWA579	CS5CWA580	CS5CWA581	CS5CWA582	CS5CWA583	CS5CWA584	CS5CWA585	CS5CWA586	CS5CWA587	CS5CWA588	CS5CWA589	CS5CWA590	CS5CWA591	CS5CWA592	CS5CWA593	CS5CWA594	CS5CWA595	CS5CWA596	CS5CWA597	CS5CWA598	CS5CWA599	CS5CWA600	CS5CWA601	CS5CWA602	CS5CWA603	CS5CWA604	CS5CWA605	CS5CWA606	CS5CWA607	CS5CWA608	CS5CWA609	CS5CWA610	CS5CWA611	CS5CWA612	CS5CWA613	CS5CWA614	CS5CWA615	CS5CWA616	CS5CWA617	CS5CWA618	CS5CWA619	CS5CWA620	CS5CWA621	CS5CWA622	CS5CWA623	CS5CWA624	CS5CWA625	CS5CWA626	CS5CWA627	CS5CWA628	CS5CWA629	CS5CWA630	CS5CWA631	CS5CWA632	CS5CWA633	CS5CWA634	CS5CWA635	CS5CWA636	CS5CWA637	CS5CWA638	CS5CWA639	CS5CWA640	CS5CWA641	CS5CWA642	CS5CWA643	CS5CWA644	CS5CWA645	CS5CWA646	CS5CWA647	CS5CWA648	CS5CWA649	CS5CWA650	CS5CWA651	CS5CWA652	CS5CWA653	CS5CWA654	CS5CWA655	CS5CWA656	CS5CWA657	CS5CWA658	CS5CWA659	CS5CWA660	CS5CWA661	CS5CWA662	CS5CWA663	CS5CWA664	CS5CWA665	CS5CWA666	CS5CWA667	CS5CWA668	CS5CWA669	CS5CWA670	CS5CWA671	CS5CWA672	CS5CWA673	CS5CWA674	CS5CWA675	CS5CWA676	CS5CWA677	CS5CWA678	CS5CWA679	CS5CWA680	CS5CWA681	CS5CWA682	CS5CWA683	CS5CWA684	CS5CWA685	CS5CWA686	CS5CWA687	CS5CWA688	CS5CWA689	CS5CWA690	CS5CWA691	CS5CWA692	CS5CWA693	CS5CWA694	CS5CWA695	CS5CWA696	CS5CWA697	CS5CWA698	CS5CWA699	CS5CWA700	CS5CWA701	CS5CWA702	CS5CWA703	CS5CWA704	CS5CWA705	CS5CWA706	CS5CWA707	CS5CWA708	CS5CWA709	CS5CWA710	CS5CWA711	CS5CWA712	CS5CWA713	CS5CWA714	CS5CWA715	CS5CWA716	CS5CWA717	CS5CWA718	CS5CWA719	CS5CWA720	CS5CWA721	CS5CWA722	CS5CWA723	CS5CWA724	CS5CWA725	CS5CWA726	CS5CWA727	CS5CWA728	CS5CWA729	CS5CWA730	CS5CWA731	CS5CWA732	CS5CWA733	CS5CWA734	CS5CWA735	CS5CWA736	CS5CWA737	CS5CWA738	CS5CWA739	CS5CWA740	CS5CWA741	CS5CWA742	CS5CWA743	CS5CWA744	CS5CWA745	CS5CWA746	CS5CWA747	CS5CWA748	CS5CWA749	CS5CWA750	CS5CWA751	CS5CWA752	CS5CWA753	CS5CWA754	CS5CWA755	CS5CWA756	CS5CWA757	CS5CWA758	CS5CWA759	CS5CWA760	CS5CWA761	CS5CWA762	CS5CWA763	CS5CWA764	CS5CWA765	CS5CWA766	CS5CWA767	CS5CWA768	CS5CWA769	CS5CWA770	CS5CWA771	CS5CWA772	CS5CWA773	CS5CWA774	CS5CWA775	CS5CWA776	CS5CWA777	CS5CWA778	CS5CWA779	CS5CWA780	CS5CWA781	CS5CWA782	CS5CWA783	CS5CWA784	CS5CWA785	CS5CWA786	CS5CWA787	CS5CWA788	CS5CWA789	CS5CWA790	CS5CWA791	CS5CWA792	CS5CWA793	CS5CWA794	CS5CWA795	CS5CWA796	CS5CWA797	CS5CWA798	CS5CWA799	CS5CWA800	CS5CWA801	CS5CWA802	CS5CWA803	CS5CWA804	CS5CWA805	CS5CWA806	CS5CWA807	CS5CWA808	CS5CWA809	CS5CWA810	CS5CWA811	CS5CWA812	CS5CWA813	CS5CWA814	CS5CWA815	CS5CWA816	CS5CWA817	CS5CWA818	CS5CWA819	CS5CWA820	CS5CWA821	CS5CWA822	CS5CWA823	CS5CWA824	CS5CWA825	CS5CWA826	CS5CWA827	CS5CWA828	CS5CWA829	CS5CWA830	CS5CWA831	CS5CWA832	CS5CWA833	CS5CWA834	CS5CWA835	CS5CWA836	CS5CWA837	CS5CWA838	CS5CWA839	CS5CWA840	CS5CWA841	CS5CWA842	CS5CWA843	CS5CWA844	CS5CWA845	CS5CWA846	CS5CWA847	CS5CWA848	CS5CWA849	CS5CWA850	CS5CWA851	CS5CWA852	CS5CWA853	CS5CWA854	CS5CWA855	CS5CWA856	CS5CWA857	CS5CWA858	CS5CWA859	CS5CWA860	CS5CWA861	CS5CWA862	CS5CWA863	CS5CWA864	CS5CWA865	CS5CWA866	CS5CWA867	CS5CWA868	CS5CWA869	CS5CWA870	CS5CWA871	CS5CWA872	CS5CWA873	CS5CWA874	CS5CWA875	CS5CWA876	CS5CWA877	CS5CWA878	CS5CWA879	CS5CWA880	CS5CWA881	CS5CWA882	CS5CWA883	CS5CWA884	CS5CWA885	CS5CWA886	CS5CWA887	CS5CWA888	CS5CWA889	CS5CWA890	CS5CWA891	CS5CWA892	CS5CWA893	CS5CWA894	CS5CWA895	CS5CWA896	CS5CWA897	CS5CWA898	CS5CWA899	CS5CWA900	CS5CWA901	CS5CWA902	CS5CWA903	CS5CWA904	CS5CWA905	CS5CWA906	CS5CWA907	CS5CWA908	CS5CWA909	CS5CWA910	CS5CWA911	CS5CWA912	CS5CWA913	CS5CWA914	CS5CWA915	CS5CWA916	CS5CWA917	CS5CWA918	CS5CWA919	CS5CWA920	CS5CWA921	CS5CWA922	CS5CWA923	CS5CWA924	CS5CWA925	CS5CWA926	CS5CWA927	CS5CWA928	CS5CWA929	CS5CWA930	CS5CWA931	CS5CWA932	CS5CWA933	CS5CWA934	CS5CWA935	CS5CWA936	CS5CWA937	CS5CWA938	CS5CWA939	CS5CWA940	CS5CWA941	CS5CWA942	CS5CWA943	CS5CWA944	CS5CWA945	CS5CWA946	CS5CWA947	CS5CWA948	CS5CWA949	CS5CWA950	CS5CWA951	CS5CWA952	CS5CWA953	CS5CWA954	CS5CWA955	CS5CWA956	CS5CWA957	CS5CWA958	CS5CWA959	CS5CWA960	CS5CWA961	CS5CWA962	CS5CWA963	CS5CWA964	CS5CWA965	CS5CWA966	CS5CWA967	CS5CWA968	CS5CWA969	CS5CWA970	CS5CWA971	CS5CWA972	CS5CWA973	CS5CWA974	CS5CWA975	CS5CWA976	CS5CWA977	CS5CWA978	CS5CWA979	CS5CWA980	CS5CWA981	CS5CWA982	CS5CWA983	CS5CWA984	CS5CWA985	CS5CWA986	CS5CWA987	CS5CWA988	CS5CWA989	CS5CWA990	CS5CWA991	CS5CWA992	CS5CWA993	CS5CWA994	CS5CWA995	CS5CWA996	CS5CWA997	CS5CWA998	CS5CWA999	CS5CWA1000	CS5CWA1001	CS5CWA1002	CS5CWA1003	CS5CWA1004	CS5CWA1005	CS5CWA1006	CS5CWA1007	CS5CWA1008	CS5CWA1009	CS5CWA1010	CS5CWA1011	CS5CWA1012	CS5CWA1013	CS5CWA1014	CS5CWA1015	CS5CWA1016	CS5CWA1017	CS5CWA1018	CS5CWA1019	CS5CWA1020	CS5CWA1021	CS5CWA1022	CS5CWA1023	CS5CWA1024	CS5CWA1025	CS5CWA1026	CS5CWA1027	CS5CWA1028	CS5CWA1029	CS5CWA1030	CS5CWA1031	CS5CWA1032	CS5CWA1033	CS5CWA1034	CS5CWA1035	CS5CWA1036	CS5CWA1037	CS5CWA1038	CS5CWA1039	CS5CWA1040</
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New Mexico State Plane coordinate system, NAD 83, units feet.  
Coordinate grid displays State Plane feet.  
Map date: December 03, 2015





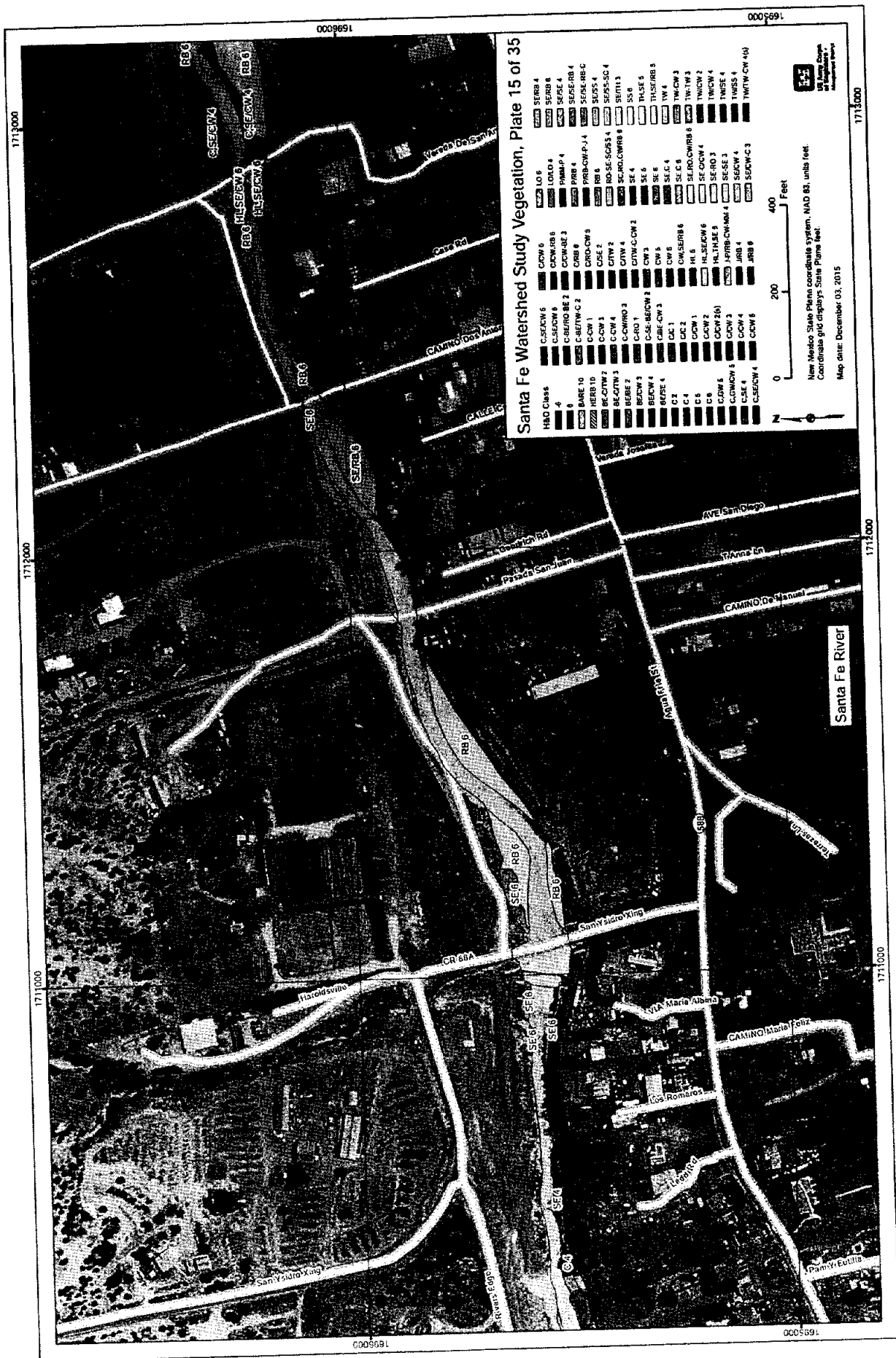
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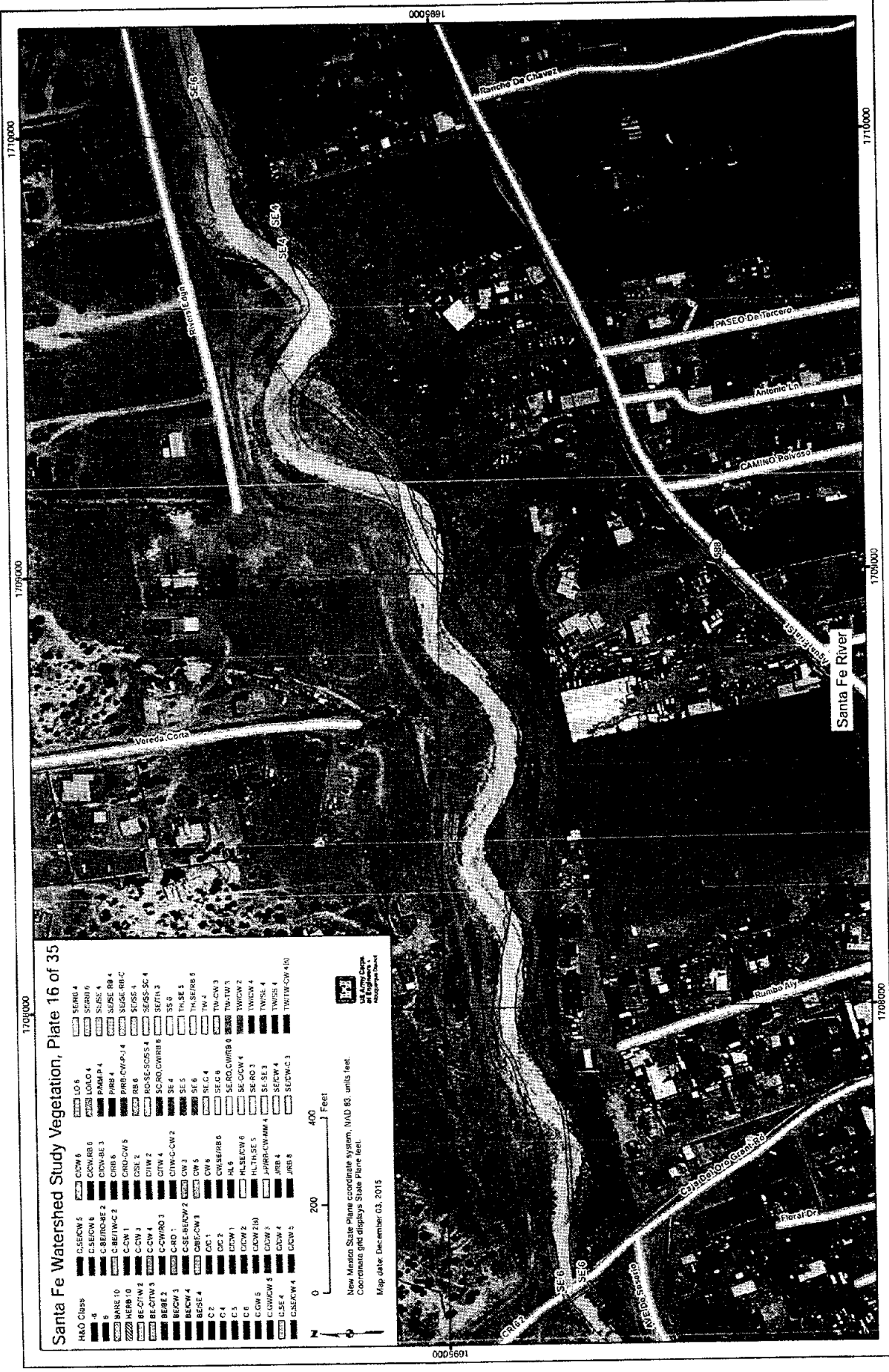


Santa Fe Watershed Study Vegetation, Plate 14 of 35

NAO Class	SE-SCW 5	SE-SCW 6	SE-SCW 7	SE-SCW 8	SE-SCW 9	SE-SCW 10	SE-SCW 11	SE-SCW 12	SE-SCW 13	SE-SCW 14	SE-SCW 15	SE-SCW 16	SE-SCW 17	SE-SCW 18	SE-SCW 19	SE-SCW 20	SE-SCW 21	SE-SCW 22	SE-SCW 23	SE-SCW 24	SE-SCW 25	SE-SCW 26	SE-SCW 27	SE-SCW 28	SE-SCW 29	SE-SCW 30	SE-SCW 31	SE-SCW 32	SE-SCW 33	SE-SCW 34	SE-SCW 35	SE-SCW 36	SE-SCW 37	SE-SCW 38	SE-SCW 39	SE-SCW 40	SE-SCW 41	SE-SCW 42	SE-SCW 43	SE-SCW 44	SE-SCW 45	SE-SCW 46	SE-SCW 47	SE-SCW 48	SE-SCW 49	SE-SCW 50	SE-SCW 51	SE-SCW 52	SE-SCW 53	SE-SCW 54	SE-SCW 55	SE-SCW 56	SE-SCW 57	SE-SCW 58	SE-SCW 59	SE-SCW 60	SE-SCW 61	SE-SCW 62	SE-SCW 63	SE-SCW 64	SE-SCW 65	SE-SCW 66	SE-SCW 67	SE-SCW 68	SE-SCW 69	SE-SCW 70	SE-SCW 71	SE-SCW 72	SE-SCW 73	SE-SCW 74	SE-SCW 75	SE-SCW 76	SE-SCW 77	SE-SCW 78	SE-SCW 79	SE-SCW 80	SE-SCW 81	SE-SCW 82	SE-SCW 83	SE-SCW 84	SE-SCW 85	SE-SCW 86	SE-SCW 87	SE-SCW 88	SE-SCW 89	SE-SCW 90	SE-SCW 91	SE-SCW 92	SE-SCW 93	SE-SCW 94	SE-SCW 95	SE-SCW 96	SE-SCW 97	SE-SCW 98	SE-SCW 99	SE-SCW 100				
NAO Class	SE-SCW 1	SE-SCW 2	SE-SCW 3	SE-SCW 4	SE-SCW 5	SE-SCW 6	SE-SCW 7	SE-SCW 8	SE-SCW 9	SE-SCW 10	SE-SCW 11	SE-SCW 12	SE-SCW 13	SE-SCW 14	SE-SCW 15	SE-SCW 16	SE-SCW 17	SE-SCW 18	SE-SCW 19	SE-SCW 20	SE-SCW 21	SE-SCW 22	SE-SCW 23	SE-SCW 24	SE-SCW 25	SE-SCW 26	SE-SCW 27	SE-SCW 28	SE-SCW 29	SE-SCW 30	SE-SCW 31	SE-SCW 32	SE-SCW 33	SE-SCW 34	SE-SCW 35	SE-SCW 36	SE-SCW 37	SE-SCW 38	SE-SCW 39	SE-SCW 40	SE-SCW 41	SE-SCW 42	SE-SCW 43	SE-SCW 44	SE-SCW 45	SE-SCW 46	SE-SCW 47	SE-SCW 48	SE-SCW 49	SE-SCW 50	SE-SCW 51	SE-SCW 52	SE-SCW 53	SE-SCW 54	SE-SCW 55	SE-SCW 56	SE-SCW 57	SE-SCW 58	SE-SCW 59	SE-SCW 60	SE-SCW 61	SE-SCW 62	SE-SCW 63	SE-SCW 64	SE-SCW 65	SE-SCW 66	SE-SCW 67	SE-SCW 68	SE-SCW 69	SE-SCW 70	SE-SCW 71	SE-SCW 72	SE-SCW 73	SE-SCW 74	SE-SCW 75	SE-SCW 76	SE-SCW 77	SE-SCW 78	SE-SCW 79	SE-SCW 80	SE-SCW 81	SE-SCW 82	SE-SCW 83	SE-SCW 84	SE-SCW 85	SE-SCW 86	SE-SCW 87	SE-SCW 88	SE-SCW 89	SE-SCW 90	SE-SCW 91	SE-SCW 92	SE-SCW 93	SE-SCW 94	SE-SCW 95	SE-SCW 96	SE-SCW 97	SE-SCW 98	SE-SCW 99	SE-SCW 100

New Mexico State Plane coordinate system, NAD 83, units feet.  
Coordinate grid displays State Plane feet.  
Map date: December 03, 2015





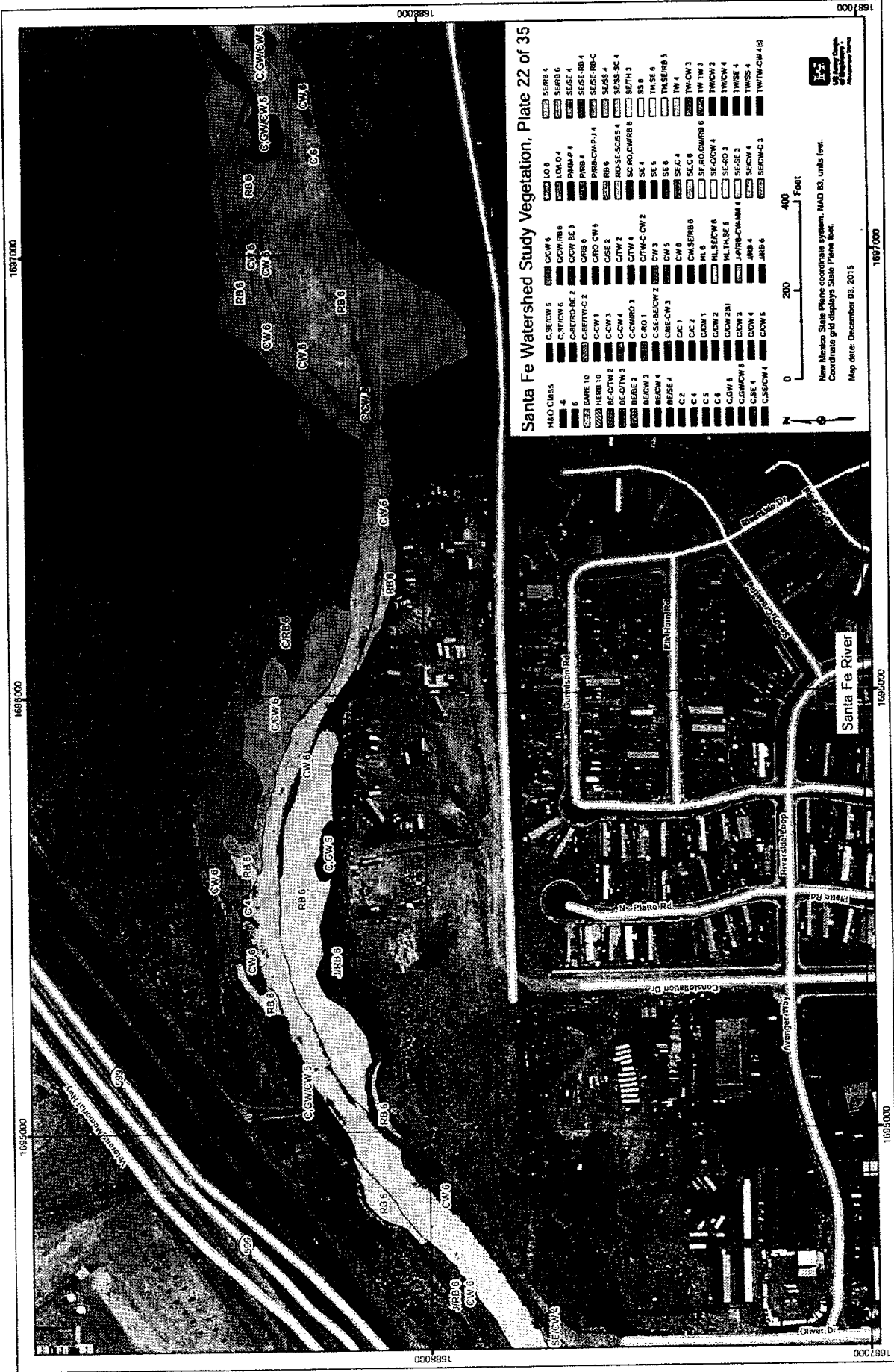
Santa Fe Watershed Study Vegetation, Plate 16 of 35

- AKO Class
- 1 CSEKWS
  - 2 CSEKWS
  - 3 CSEKWS
  - 4 CSEKWS
  - 5 CSEKWS
  - 6 CSEKWS
  - 7 CSEKWS
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  - 99 CSEKWS
  - 100 CSEKWS

New Mexico State Plane coordinate system, NAD 83, units: feet.  
Coordinate grid displays State Plane feet.  
Map date: December 03, 2015

0 200 400 Feet

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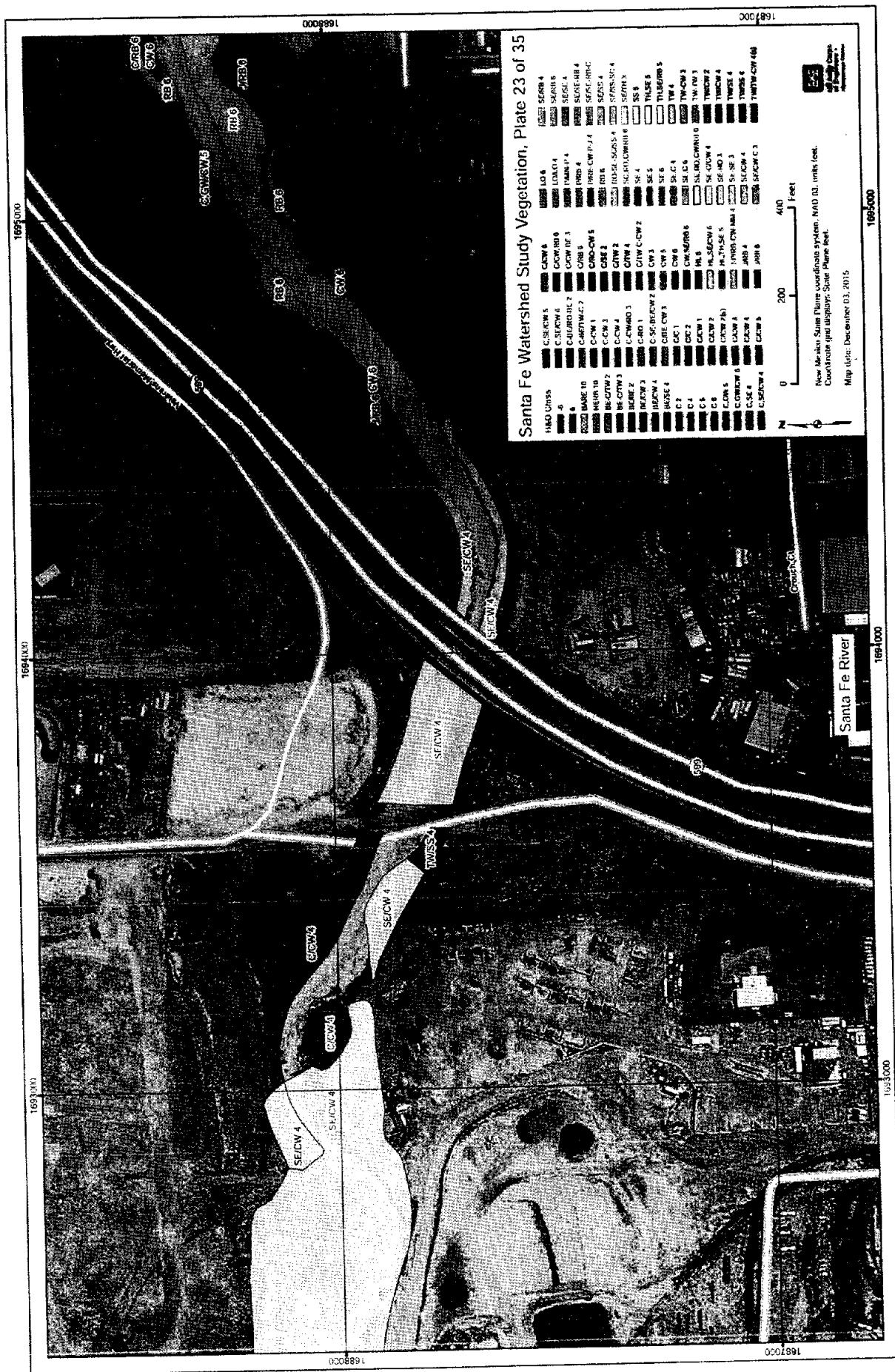


Santa Fe Watershed Study Vegetation, Plate 22 of 35

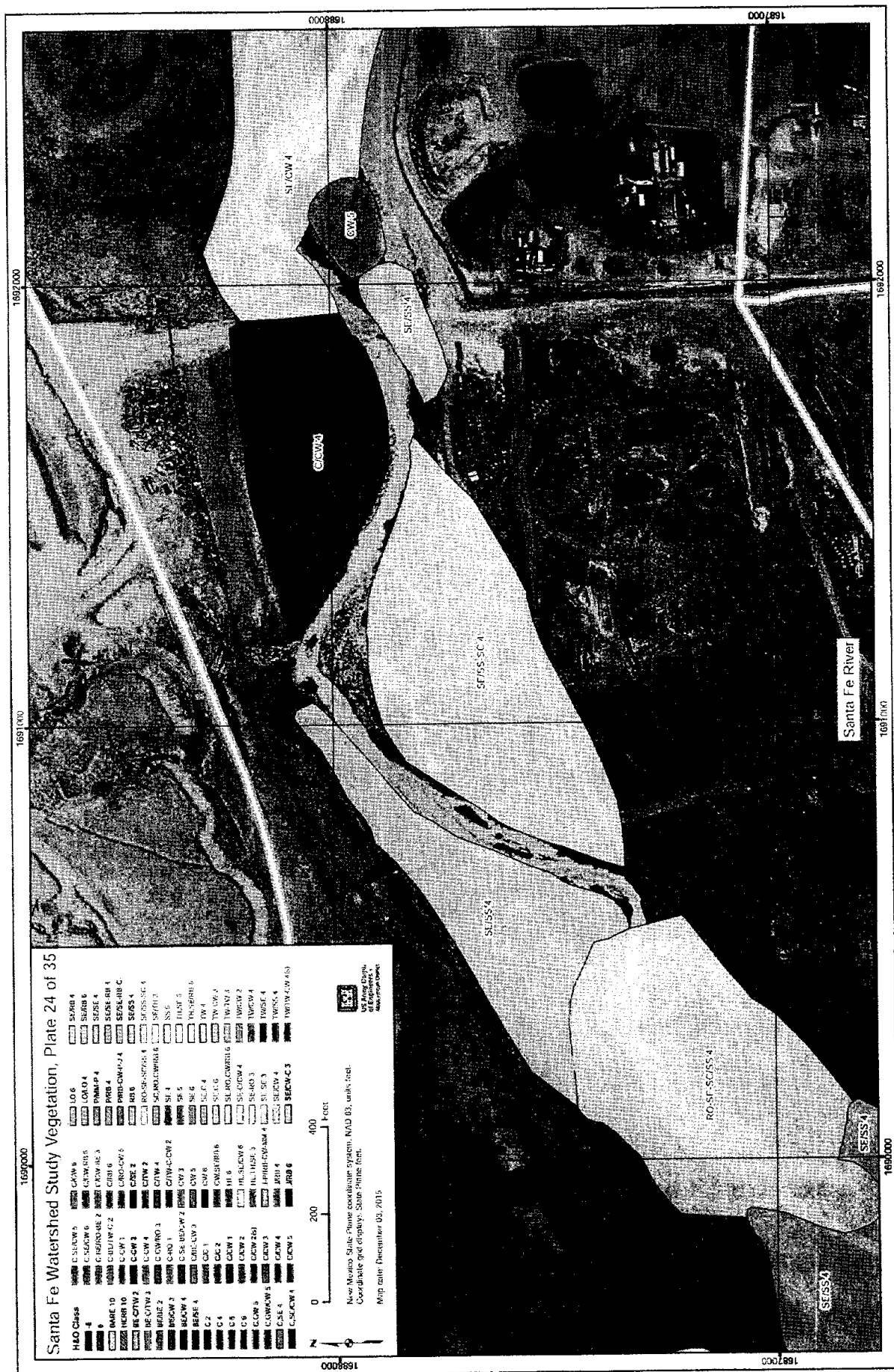
HAO Class	SE/OW4	SE/OW5	SE/OW6	SE/OW7	SE/OW8	SE/OW9	SE/OW10	SE/OW11	SE/OW12	SE/OW13	SE/OW14	SE/OW15	SE/OW16	SE/OW17	SE/OW18	SE/OW19	SE/OW20	SE/OW21	SE/OW22	SE/OW23	SE/OW24	SE/OW25	SE/OW26	SE/OW27	SE/OW28	SE/OW29	SE/OW30	SE/OW31	SE/OW32	SE/OW33	SE/OW34	SE/OW35	SE/OW36	SE/OW37	SE/OW38	SE/OW39	SE/OW40	SE/OW41	SE/OW42	SE/OW43	SE/OW44	SE/OW45	SE/OW46	SE/OW47	SE/OW48	SE/OW49	SE/OW50	SE/OW51	SE/OW52	SE/OW53	SE/OW54	SE/OW55	SE/OW56	SE/OW57	SE/OW58	SE/OW59	SE/OW60	SE/OW61	SE/OW62	SE/OW63	SE/OW64	SE/OW65	SE/OW66	SE/OW67	SE/OW68	SE/OW69	SE/OW70	SE/OW71	SE/OW72	SE/OW73	SE/OW74	SE/OW75	SE/OW76	SE/OW77	SE/OW78	SE/OW79	SE/OW80	SE/OW81	SE/OW82	SE/OW83	SE/OW84	SE/OW85	SE/OW86	SE/OW87	SE/OW88	SE/OW89	SE/OW90	SE/OW91	SE/OW92	SE/OW93	SE/OW94	SE/OW95	SE/OW96	SE/OW97	SE/OW98	SE/OW99	SE/OW100
4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	

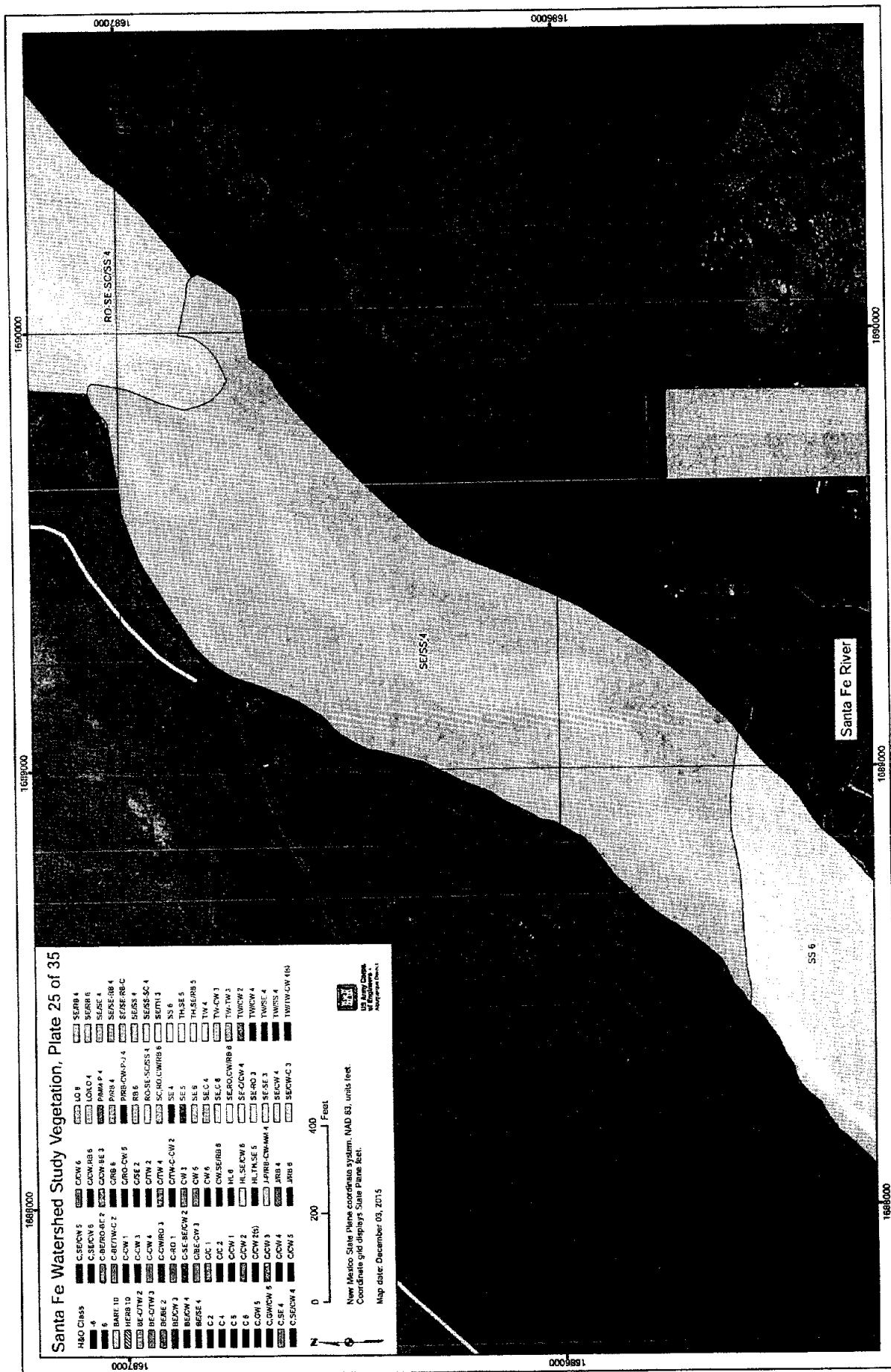


New Mexico State Plane coordinate system, NAD 83, units feet.  
Coordinate grid displays State Plane feet.  
Map date: December 03, 2015











## Santa Fe Watershed Study Vegetation, Plate 26 of 35

H2O QUES	Q105	C5E/CW5	Q106	C2W 6	Q107	C2W RH6	Q108	C2W RH6	Q109	C2W RH6	Q110	C2W RH6	Q111	C2W RH6	Q112	C2W RH6	Q113	C2W RH6	Q114	C2W RH6	Q115	C2W RH6	Q116	C2W RH6	Q117	C2W RH6	Q118	C2W RH6	Q119	C2W RH6	Q120	C2W RH6	Q121	C2W RH6	Q122	C2W RH6	Q123	C2W RH6	Q124	C2W RH6	Q125	C2W RH6	Q126	C2W RH6	Q127	C2W RH6	Q128	C2W RH6	Q129	C2W RH6	Q130	C2W RH6	Q131	C2W RH6	Q132	C2W RH6	Q133	C2W RH6	Q134	C2W RH6	Q135	C2W RH6	Q136	C2W RH6	Q137	C2W RH6	Q138	C2W RH6	Q139	C2W RH6	Q140	C2W RH6	Q141	C2W RH6	Q142	C2W RH6	Q143	C2W RH6	Q144	C2W RH6	Q145	C2W RH6	Q146	C2W RH6	Q147	C2W RH6	Q148	C2W RH6	Q149	C2W RH6	Q150	C2W RH6	Q151	C2W RH6	Q152	C2W RH6	Q153	C2W RH6	Q154	C2W RH6	Q155	C2W RH6	Q156	C2W RH6	Q157	C2W RH6	Q158	C2W RH6	Q159	C2W RH6	Q160	C2W RH6	Q161	C2W RH6	Q162	C2W RH6	Q163	C2W RH6	Q164	C2W RH6	Q165	C2W RH6	Q166	C2W RH6	Q167	C2W RH6	Q168	C2W RH6	Q169	C2W RH6	Q170	C2W RH6	Q171	C2W RH6	Q172	C2W RH6	Q173	C2W RH6	Q174	C2W RH6	Q175	C2W RH6	Q176	C2W RH6	Q177	C2W RH6	Q178	C2W RH6	Q179	C2W RH6	Q180	C2W RH6	Q181	C2W RH6	Q182	C2W RH6	Q183	C2W RH6	Q184	C2W RH6	Q185	C2W RH6	Q186	C2W RH6	Q187	C2W RH6	Q188	C2W RH6	Q189	C2W RH6	Q190	C2W RH6	Q191	C2W RH6	Q192	C2W RH6	Q193	C2W RH6	Q194	C2W RH6	Q195	C2W RH6	Q196	C2W RH6	Q197	C2W RH6	Q198	C2W RH6	Q199	C2W RH6	Q200	C2W RH6	Q201	C2W RH6	Q202	C2W RH6	Q203	C2W RH6	Q204	C2W RH6	Q205	C2W RH6	Q206	C2W RH6	Q207	C2W RH6	Q208	C2W RH6	Q209	C2W RH6	Q210	C2W RH6	Q211	C2W RH6	Q212	C2W RH6	Q213	C2W RH6	Q214	C2W RH6	Q215	C2W RH6	Q216	C2W RH6	Q217	C2W RH6	Q218	C2W RH6	Q219	C2W RH6	Q220	C2W RH6	Q221	C2W RH6	Q222	C2W RH6	Q223	C2W RH6	Q224	C2W RH6	Q225	C2W RH6	Q226	C2W RH6	Q227	C2W RH6	Q228	C2W RH6	Q229	C2W RH6	Q230	C2W RH6	Q231	C2W RH6	Q232	C2W RH6	Q233	C2W RH6	Q234	C2W RH6	Q235	C2W RH6	Q236	C2W RH6	Q237	C2W RH6	Q238	C2W RH6	Q239	C2W RH6	Q240	C2W RH6	Q241	C2W RH6	Q242	C2W RH6	Q243	C2W RH6	Q244	C2W RH6	Q245	C2W RH6	Q246	C2W RH6	Q247	C2W RH6	Q248	C2W RH6	Q249	C2W RH6	Q250	C2W RH6	Q251	C2W RH6	Q252	C2W RH6	Q253	C2W RH6	Q254	C2W RH6	Q255	C2W RH6	Q256	C2W RH6	Q257	C2W RH6	Q258	C2W RH6	Q259	C2W RH6	Q260	C2W RH6	Q261	C2W RH6	Q262	C2W RH6	Q263	C2W RH6	Q264	C2W RH6	Q265	C2W RH6	Q266	C2W RH6	Q267	C2W RH6	Q268	C2W RH6	Q269	C2W RH6	Q270	C2W RH6	Q271	C2W RH6	Q272	C2W RH6	Q273	C2W RH6	Q274	C2W RH6	Q275	C2W RH6	Q276	C2W RH6	Q277	C2W RH6	Q278	C2W RH6	Q279	C2W RH6	Q280	C2W RH6	Q281	C2W RH6	Q282	C2W RH6	Q283	C2W RH6	Q284	C2W RH6	Q285	C2W RH6	Q286	C2W RH6	Q287	C2W RH6	Q288	C2W RH6	Q289	C2W RH6	Q290	C2W RH6	Q291	C2W RH6	Q292	C2W RH6	Q293	C2W RH6	Q294	C2W RH6	Q295	C2W RH6	Q296	C2W RH6	Q297	C2W RH6	Q298	C2W RH6	Q299	C2W RH6	Q300	C2W RH6	Q301	C2W RH6	Q302	C2W RH6	Q303	C2W RH6	Q304	C2W RH6	Q305	C2W RH6	Q306	C2W RH6	Q307	C2W RH6	Q308	C2W RH6	Q309	C2W RH6	Q310	C2W RH6	Q311	C2W RH6	Q312	C2W RH6	Q313	C2W RH6	Q314	C2W RH6	Q315	C2W RH6	Q316	C2W RH6	Q317	C2W RH6	Q318	C2W RH6	Q319	C2W RH6	Q320	C2W RH6	Q321	C2W RH6	Q322	C2W RH6	Q323	C2W RH6	Q324	C2W RH6	Q325	C2W RH6	Q326	C2W RH6	Q327	C2W RH6	Q328	C2W RH6	Q329	C2W RH6	Q330	C2W RH6	Q331	C2W RH6	Q332	C2W RH6	Q333	C2W RH6	Q334	C2W RH6	Q335	C2W RH6	Q336	C2W RH6	Q337	C2W RH6	Q338	C2W RH6	Q339	C2W RH6	Q340	C2W RH6	Q341	C2W RH6	Q342	C2W RH6	Q343	C2W RH6	Q344	C2W RH6	Q345	C2W RH6	Q346	C2W RH6	Q347	C2W RH6	Q348	C2W RH6	Q349	C2W RH6	Q350	C2W RH6	Q351	C2W RH6	Q352	C2W RH6	Q353	C2W RH6	Q354	C2W RH6	Q355	C2W RH6	Q356	C2W RH6	Q357	C2W RH6	Q358	C2W RH6	Q359	C2W RH6	Q360	C2W RH6	Q361	C2W RH6	Q362	C2W RH6	Q363	C2W RH6	Q364	C2W RH6	Q365	C2W RH6	Q366	C2W RH6	Q367	C2W RH6	Q368	C2W RH6	Q369	C2W RH6	Q370	C2W RH6	Q371	C2W RH6	Q372	C2W RH6	Q373	C2W RH6	Q374	C2W RH6	Q375	C2W RH6	Q376	C2W RH6	Q377	C2W RH6	Q378	C2W RH6	Q379	C2W RH6	Q380	C2W RH6	Q381	C2W RH6	Q382	C2W RH6	Q383	C2W RH6	Q384	C2W RH6	Q385	C2W RH6	Q386	C2W RH6	Q387	C2W RH6	Q388	C2W RH6	Q389	C2W RH6	Q390	C2W RH6	Q391	C2W RH6	Q392	C2W RH6	Q393	C2W RH6	Q394	C2W RH6	Q395	C2W RH6	Q396	C2W RH6	Q397	C2W RH6	Q398	C2W RH6	Q399	C2W RH6	Q400	C2W RH6	Q401	C2W RH6	Q402	C2W RH6	Q403	C2W RH6	Q404	C2W RH6	Q405	C2W RH6	Q406	C2W RH6	Q407	C2W RH6	Q408	C2W RH6	Q409	C2W RH6	Q410	C2W RH6	Q411	C2W RH6	Q412	C2W RH6	Q413	C2W RH6	Q414	C2W RH6	Q415	C2W RH6	Q416	C2W RH6	Q417	C2W RH6	Q418	C2W RH6	Q419	C2W RH6	Q420	C2W RH6	Q421	C2W RH6	Q422	C2W RH6	Q423	C2W RH6	Q424	C2W RH6	Q425	C2W RH6	Q426	C2W RH6	Q427	C2W RH6	Q428	C2W RH6	Q429	C2W RH6	Q430	C2W RH6	Q431	C2W RH6	Q432	C2W RH6	Q433	C2W RH6	Q434	C2W RH6	Q435	C2W RH6	Q436	C2W RH6	Q437	C2W RH6	Q438	C2W RH6	Q439	C2W RH6	Q440	C2W RH6	Q441	C2W RH6	Q442	C2W RH6	Q443	C2W RH6	Q444	C2W RH6	Q445	C2W RH6	Q446	C2W RH6	Q447	C2W RH6	Q448	C2W RH6	Q449	C2W RH6	Q450	C2W RH6	Q451	C2W RH6	Q452	C2W RH6	Q453	C2W RH6	Q454	C2W RH6	Q455	C2W RH6	Q456	C2W RH6	Q457	C2W RH6	Q458	C2W RH6	Q459	C2W RH6	Q460	C2W RH6	Q461	C2W RH6	Q462	C2W RH6	Q463	C2W RH6	Q464	C2W RH6	Q465	C2W RH6	Q466	C2W RH6	Q467	C2W RH6	Q468	C2W RH6	Q469	C2W RH6	Q470	C2W RH6	Q471	C2W RH6	Q472	C2W RH6	Q473	C2W RH6	Q474	C2W RH6	Q475	C2W RH6	Q476	C2W RH6	Q477	C2W RH6	Q478	C2W RH6	Q479	C2W RH6	Q480	C2W RH6	Q481	C2W RH6	Q482	C2W RH6	Q483	C2W RH6	Q484	C2W RH6	Q485	C2W RH6	Q486	C2W RH6	Q487	C2W RH6	Q488	C2W RH6	Q489	C2W RH6	Q490	C2W RH6	Q491	C2W RH6	Q492	C2W RH6	Q493	C2W RH6	Q494	C2W RH6	Q495	C2W RH6	Q496	C2W RH6	Q497	C2W RH6	Q498	C2W RH6	Q499	C2W RH6	Q500	C2W RH6	Q501	C2W RH6	Q502	C2W RH6	Q503	C2W RH6	Q504	C2W RH6	Q505	C2W RH6	Q506	C2W RH6	Q507	C2W RH6	Q508	C2W RH6	Q509	C2W RH6	Q510	C2W RH6	Q511	C2W RH6	Q512	C2W RH6	Q513	C2W RH6	Q514	C2W RH6	Q515	C2W RH6	Q516	C2W RH6	Q517	C2W RH6	Q518	C2W RH6	Q519	C2W RH6	Q520	C2W RH6	Q521	C2W RH6	Q522	C2W RH6	Q523	C2W RH6	Q524	C2W RH6	Q525	C2W RH6	Q526	C2W RH6	Q527	C2W RH6	Q528	C2W RH6	Q529	C2W RH6	Q530	C2W RH6	Q531	C2W RH6	Q532	C2W RH6	Q533	C2W RH6	Q534	C2W RH6	Q535	C2W RH6	Q536	C2W RH6	Q537	C2W RH6	Q538	C2W RH6	Q539	C2W RH6	Q540	C2W RH6	Q541	C2W RH6	Q542	C2W RH6	Q543	C2W RH6	Q544	C2W RH6	Q545	C2W RH6	Q546	C2W RH6	Q547	C2W RH6	Q548	C2W RH6	Q549	C2W RH6	Q550	C2W RH6	Q551	C2W RH6	Q552	C2W RH6	Q553	C2W RH6	Q554	C2W RH6	Q555	C2W RH6	Q556	C2W RH6	Q557	C2W RH6	Q558	C2W RH6	Q559	C2W RH6	Q560	C2W RH6	Q561	C2W RH6	Q562	C2W RH6	Q563	C2W RH6	Q564	C2W RH6	Q565	C2W RH6	Q566	C2W RH6	Q567	C2W RH6	Q568	C2W RH6	Q569	C2W RH6	Q570	C2W RH6	Q571	C2W RH6	Q572	C2W RH6	Q573	C2W RH6	Q574	C2W RH6	Q575	C2W RH6	Q576	C2W RH6	Q577	C2W RH6	Q578	C2W RH6	Q579	C2W RH6	Q580	C2W RH6	Q581	C2W RH6	Q582	C2W RH6	Q583	C2W RH6	Q584	C2W RH6	Q585	C2W RH6	Q586	C2W RH6	Q587	C2W RH6	Q588	C2W RH6	Q589	C2W RH6	Q590	C2W RH6	Q591	C2W RH6	Q592	C2W RH6	Q593	C2W RH6	Q594	C2W RH6	Q595	C2W RH6	Q596	C2W RH6	Q597	C2W RH6	Q598	C2W RH6	Q599	C2W RH6	Q600	C2W RH6	Q601	C2W RH6	Q602	C2W RH6	Q603	C2W RH6	Q604	C2W RH6	Q605	C2W RH6	Q606	C2W RH6	Q607	C2W RH6	Q608	C2W RH6	Q609	C2W RH6	Q610	C2W RH6	Q611	C2W RH6	Q612	C2W RH6	Q613	C2W RH6	Q614	C2W RH6	Q615	C2W RH6	Q616	C2W RH6	Q617	C2W RH6	Q618	C2W RH6	Q619	C2W RH6	Q620	C2W RH6	Q621	C2W RH6	Q622	C2W RH6	Q623	C2W RH6	Q624	C2W RH6	Q625	C2W RH6	Q626	C2W RH6	Q627	C2W RH6	Q628	C2W RH6	Q629	C2W RH6	Q630	C2W RH6	Q631	C2W RH6	Q632	C2W RH6	Q633	C2W RH6	Q634	C2W RH6	Q635	C2W RH6	Q636	C2W RH6	Q637	C2W RH6	Q638	C2W RH6	Q639	C2W RH6	Q640	C2W RH6	Q641	C2W RH6	Q642	C2W RH6	Q643	C2W RH6	Q644	C2W RH6	Q645	C2W RH6	Q646	C2W RH6	Q647	C2W RH6	Q648	C2W RH6	Q649	C2W RH6	Q650	C2W RH6	Q651	C2W RH6	Q652	C2W RH6	Q653	C2W RH6	Q654	C2W RH6	Q655	C2W RH6	Q656	C2W RH6	Q657	C2W RH6	Q658	C2W RH6	Q659	C2W RH6	Q660	C2W RH6	Q661	C2W RH6	Q662	C2W RH6	Q663	C2W RH6	Q664	C2W RH6	Q665	C2W RH6	Q666	C2W RH6	Q667	C2W RH6	Q668	C2W RH6	Q669	C2W RH6	Q670	C2W RH6	Q671	C2W RH6	Q672	C2W RH6	Q673	C2W RH6	Q674	C2W RH6	Q675	C2W RH6	Q676	C2W RH6	Q677	C2W RH6	Q678	C2W RH6	Q679	C2W RH6	Q680	C2W RH6	Q681	C2W RH6	Q682	C2W RH6	Q683	C2W RH6	Q684	C2W RH6	Q685	C2W RH6	Q686	C2W RH6	Q687	C2W RH6	Q688	C2W RH6	Q689	C2W RH6	Q690	C2W RH6	Q691	C2W RH6	Q692	C2W RH6	Q693	C2W RH6	Q694	C2W RH6	Q695	C2W RH6	Q696	C2W RH6	Q697	C2W RH6	Q698	C2W RH6	Q699	C2W RH6	Q700	C2W RH6	Q701	C2W RH6	Q702	C2W RH6	Q703	C2W RH6	Q704	C2W RH6	Q705	C2W RH6	Q706	C2W RH6	Q707	C2W RH6	Q708	C2W RH6	Q709	C2W RH6	Q710	C2W RH6	Q711	C2W RH6	Q712	C2W RH6	Q713	C2W RH6	Q714	C2W RH6	Q715	C2W RH6	Q716	C2W RH6	Q717	C2W RH6	Q718	C2W RH6	Q719	C2W RH6	Q720	C2W RH6	Q721	C2W RH6	Q722	C2W RH6	Q723	C2W RH6	Q724	C2W RH6	Q725	C2W RH6	Q726	C2W RH6	Q727	C2W RH6	Q728	C2W RH6	Q729	C2W RH6	Q730	C2W RH6	Q731	C2W RH6	Q732	C2W RH6	Q733	C2W RH6	Q734	C2W RH6	Q735	C2W RH6	Q736	C2W RH6	Q737	C2W RH6	Q738	C2W RH6	Q739	C2W RH6	Q740	C2W RH6	Q741	C2W RH6	Q742	C2W RH6	Q743	C2W RH6	Q744	C2W RH6	Q745	C2W RH6	Q746	C2W RH6	Q747	C2W RH6	Q748	C2W RH6	Q749	C2W RH6	Q750	C2W RH6	Q751	C2W RH6	Q752	C2W RH6	Q753	C2W RH6	Q754	C2W RH6	Q755	C2W RH6	Q756	C2W RH6	Q757	C2W RH6	Q758	C2W RH6	Q759	C2W RH6	Q760	C2W RH6	Q761	C2W RH6	Q762	C2W RH6	Q763	C2W RH6	Q764	C2W RH6	Q765	C2W RH6	Q766	C2W RH6	Q767	C2W RH6	Q768	C2W RH6	Q769	C2W RH6	Q770	C2W RH6	Q771	C2W RH6	Q772	C2W RH6	Q773	C2W RH6	Q774	C2W RH6	Q775	C2W RH6	Q776	C2W RH6	Q777	C2W RH6	Q778	C2W RH6	Q779	C2W RH6	Q780	C2W RH6	Q781	C2W RH6	Q782	C2W RH6	Q783	C2W RH6	Q784	C2W RH6	Q785	C2W RH6	Q786	C2W RH6	Q787	C2W RH6	Q788	C2W RH6	Q789	C2W RH6	Q790	C2W RH6	Q791	C2W RH6	Q7
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A vertical scale bar labeled "Feet" with markings at 0, 200, and 400.

New Mexico State Plane coordinate system. NAD 83, units feet. Coordinate grid displays State Plane feet.

Map date: December 03, 2015





## Santa Fe Watershed Study Vegetation, Plate 28 of 35

Map of New Mexico State Plane Coordinate system, NAD 83, units: feet.

Map date: December 03, 2015

Legend:

- HAO Class
- Area 10
- Area 11
- Area 12
- Area 13
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New Mexico State Plane coordinate system, NAD 83, units feet.  
Coordinate grid displays State Plane feet.

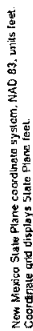
Map date: December 03, 2015

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Map date: December 03, 2015

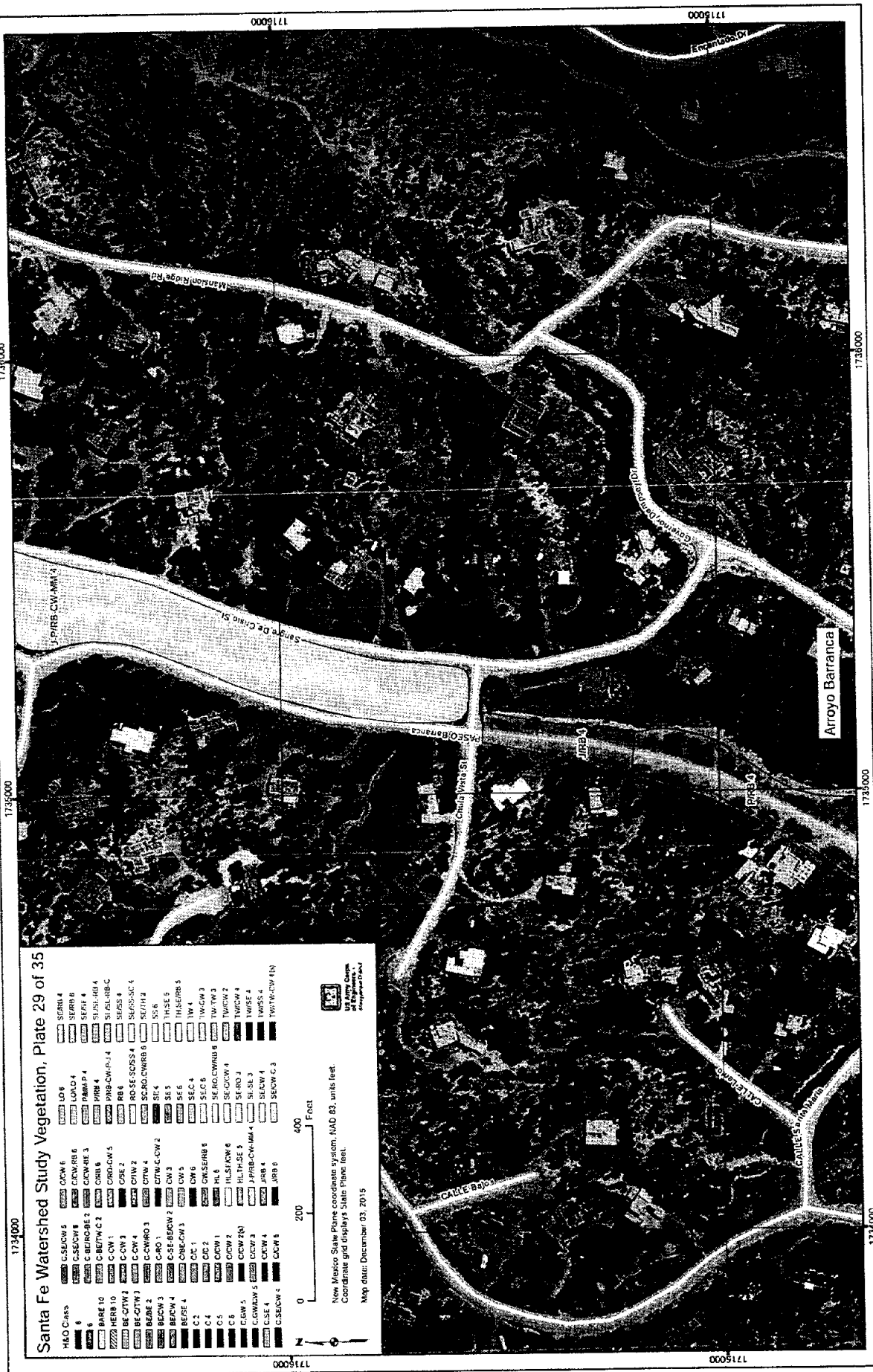


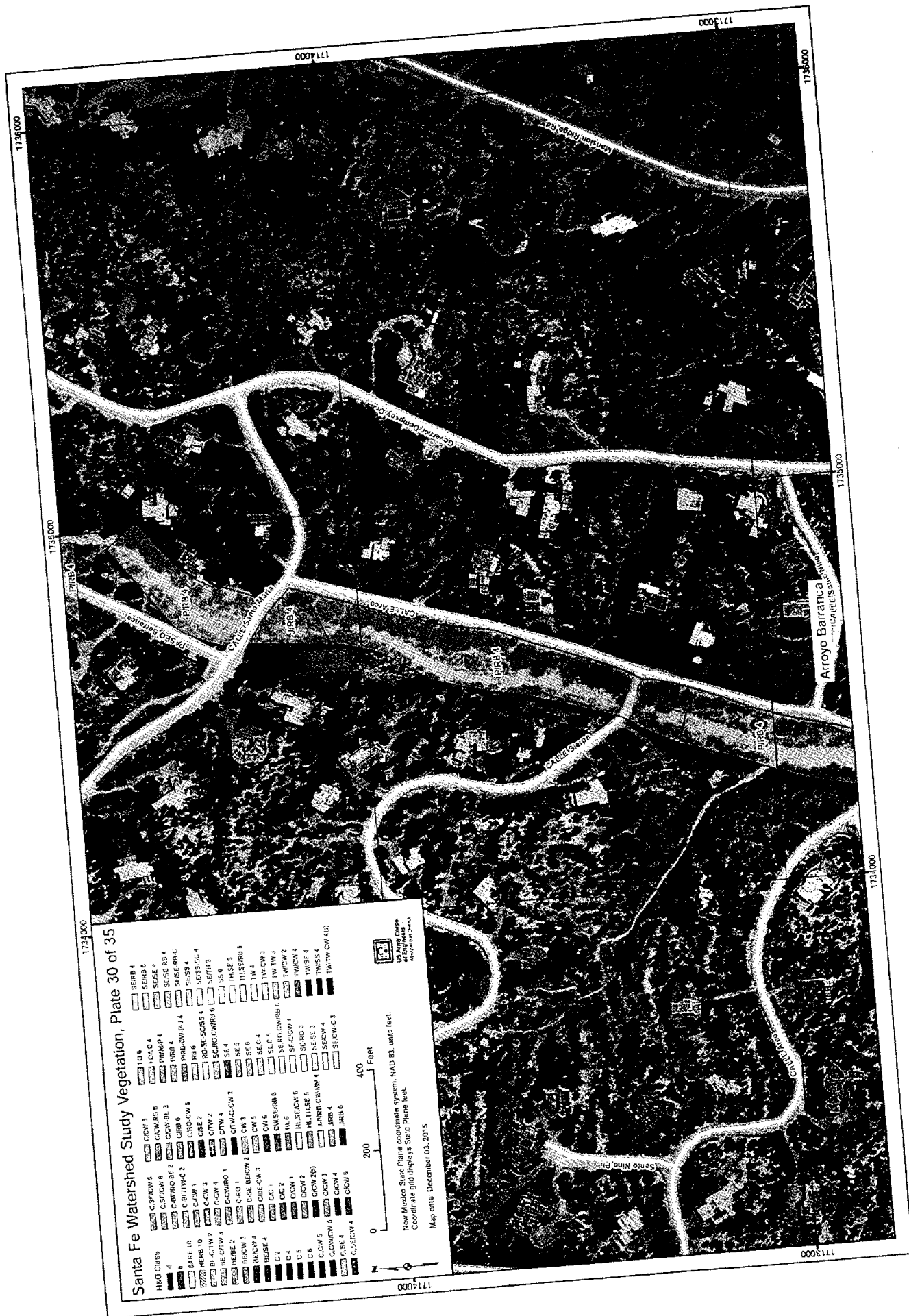
HAO Class	CSB/CW 5	CSB/CW 6	CSB/CW 7	CSB/CW 8	CSB/CW 9	CSB/CW 10	CSB/CW 11	CSB/CW 12	CSB/CW 13	CSB/CW 14	CSB/CW 15	CSB/CW 16	CSB/CW 17	CSB/CW 18	CSB/CW 19	CSB/CW 20	CSB/CW 21	CSB/CW 22	CSB/CW 23	CSB/CW 24	CSB/CW 25	CSB/CW 26	CSB/CW 27	CSB/CW 28	CSB/CW 29	CSB/CW 30	CSB/CW 31	CSB/CW 32	CSB/CW 33	CSB/CW 34	CSB/CW 35	CSB/CW 36	CSB/CW 37	CSB/CW 38	CSB/CW 39	CSB/CW 40	CSB/CW 41	CSB/CW 42	CSB/CW 43	CSB/CW 44	CSB/CW 45	CSB/CW 46	CSB/CW 47	CSB/CW 48	CSB/CW 49	CSB/CW 50	CSB/CW 51	CSB/CW 52	CSB/CW 53	CSB/CW 54	CSB/CW 55	CSB/CW 56	CSB/CW 57	CSB/CW 58	CSB/CW 59	CSB/CW 60	CSB/CW 61	CSB/CW 62	CSB/CW 63	CSB/CW 64	CSB/CW 65	CSB/CW 66	CSB/CW 67	CSB/CW 68	CSB/CW 69	CSB/CW 70	CSB/CW 71	CSB/CW 72	CSB/CW 73	CSB/CW 74	CSB/CW 75	CSB/CW 76	CSB/CW 77	CSB/CW 78	CSB/CW 79	CSB/CW 80	CSB/CW 81	CSB/CW 82	CSB/CW 83	CSB/CW 84	CSB/CW 85	CSB/CW 86	CSB/CW 87	CSB/CW 88	CSB/CW 89	CSB/CW 90	CSB/CW 91	CSB/CW 92	CSB/CW 93	CSB/CW 94	CSB/CW 95	CSB/CW 96	CSB/CW 97	CSB/CW 98	CSB/CW 99	CSB/CW 100				
6	CSB/CW 1	CSB/CW 2	CSB/CW 3	CSB/CW 4	CSB/CW 5	CSB/CW 6	CSB/CW 7	CSB/CW 8	CSB/CW 9	CSB/CW 10	CSB/CW 11	CSB/CW 12	CSB/CW 13	CSB/CW 14	CSB/CW 15	CSB/CW 16	CSB/CW 17	CSB/CW 18	CSB/CW 19	CSB/CW 20	CSB/CW 21	CSB/CW 22	CSB/CW 23	CSB/CW 24	CSB/CW 25	CSB/CW 26	CSB/CW 27	CSB/CW 28	CSB/CW 29	CSB/CW 30	CSB/CW 31	CSB/CW 32	CSB/CW 33	CSB/CW 34	CSB/CW 35	CSB/CW 36	CSB/CW 37	CSB/CW 38	CSB/CW 39	CSB/CW 40	CSB/CW 41	CSB/CW 42	CSB/CW 43	CSB/CW 44	CSB/CW 45	CSB/CW 46	CSB/CW 47	CSB/CW 48	CSB/CW 49	CSB/CW 50	CSB/CW 51	CSB/CW 52	CSB/CW 53	CSB/CW 54	CSB/CW 55	CSB/CW 56	CSB/CW 57	CSB/CW 58	CSB/CW 59	CSB/CW 60	CSB/CW 61	CSB/CW 62	CSB/CW 63	CSB/CW 64	CSB/CW 65	CSB/CW 66	CSB/CW 67	CSB/CW 68	CSB/CW 69	CSB/CW 70	CSB/CW 71	CSB/CW 72	CSB/CW 73	CSB/CW 74	CSB/CW 75	CSB/CW 76	CSB/CW 77	CSB/CW 78	CSB/CW 79	CSB/CW 80	CSB/CW 81	CSB/CW 82	CSB/CW 83	CSB/CW 84	CSB/CW 85	CSB/CW 86	CSB/CW 87	CSB/CW 88	CSB/CW 89	CSB/CW 90	CSB/CW 91	CSB/CW 92	CSB/CW 93	CSB/CW 94	CSB/CW 95	CSB/CW 96	CSB/CW 97	CSB/CW 98	CSB/CW 99	CSB/CW 100

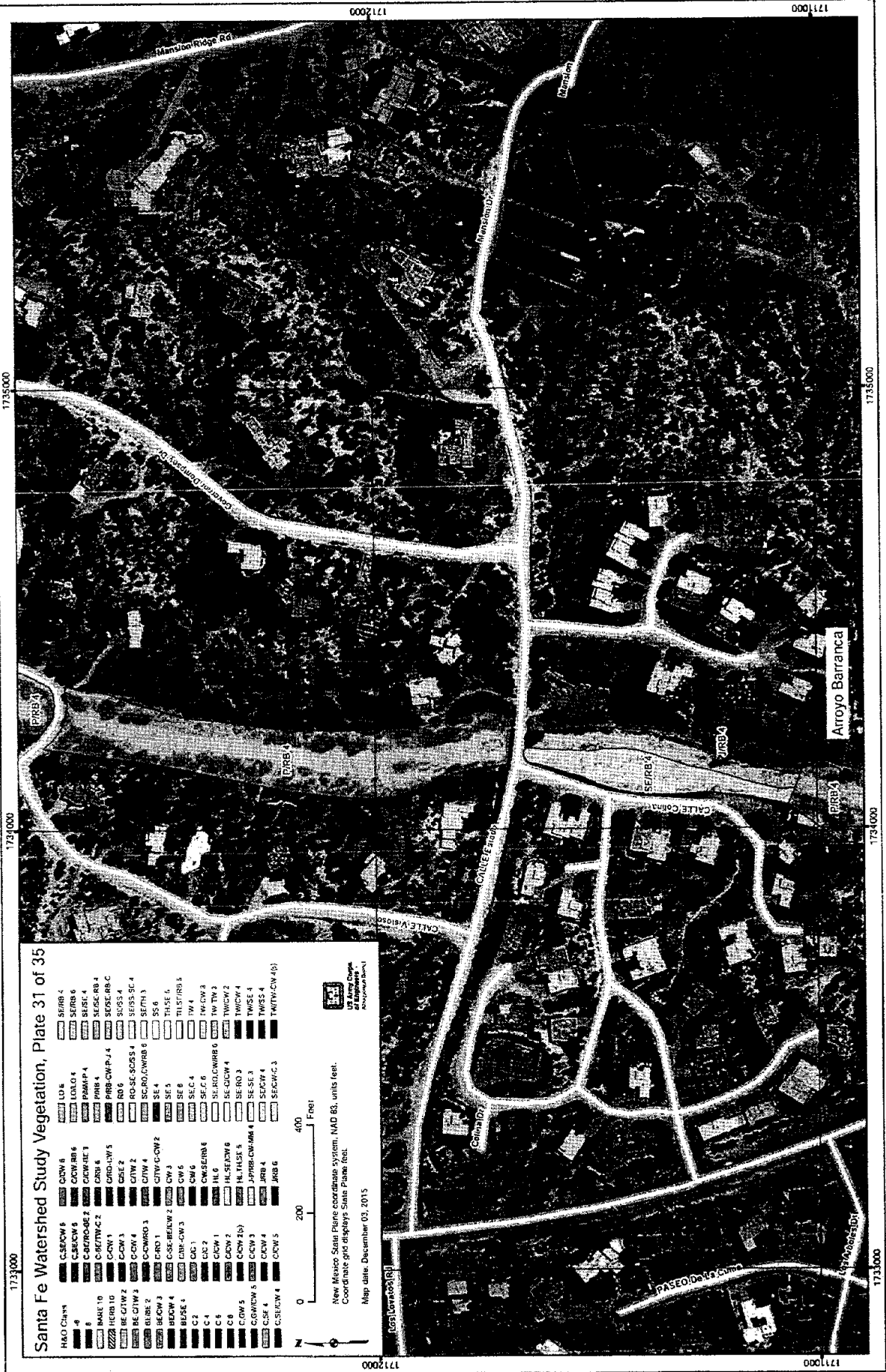


New Mexico State Plane coordinate system, NAD 83, units feet.  
Coordinate grid displays State Plane feet.

Mon date: December 03, 2015









### Santa Fe Watershed Study Vegetation, Plate 32 of 35

HAO Class	SWR 4	SWR 5	SWR 6	SWR 7	SWR 8	SWR 9	SWR 10	SWR 11	SWR 12	SWR 13	SWR 14	SWR 15	SWR 16	SWR 17	SWR 18	SWR 19	SWR 20	SWR 21	SWR 22	SWR 23	SWR 24	SWR 25	SWR 26	SWR 27	SWR 28	SWR 29	SWR 30	SWR 31	SWR 32	SWR 33	SWR 34	SWR 35	SWR 36	SWR 37	SWR 38	SWR 39	SWR 40	SWR 41	SWR 42	SWR 43	SWR 44	SWR 45	SWR 46	SWR 47	SWR 48	SWR 49	SWR 50	SWR 51	SWR 52	SWR 53	SWR 54	SWR 55	SWR 56	SWR 57	SWR 58	SWR 59	SWR 60	SWR 61	SWR 62	SWR 63	SWR 64	SWR 65	SWR 66	SWR 67	SWR 68	SWR 69	SWR 70	SWR 71	SWR 72	SWR 73	SWR 74	SWR 75	SWR 76	SWR 77	SWR 78	SWR 79	SWR 80	SWR 81	SWR 82	SWR 83	SWR 84	SWR 85	SWR 86	SWR 87	SWR 88	SWR 89	SWR 90	SWR 91	SWR 92	SWR 93	SWR 94	SWR 95	SWR 96	SWR 97	SWR 98	SWR 99	SWR 100			
SWR Class	SWR 1	SWR 2	SWR 3	SWR 4	SWR 5	SWR 6	SWR 7	SWR 8	SWR 9	SWR 10	SWR 11	SWR 12	SWR 13	SWR 14	SWR 15	SWR 16	SWR 17	SWR 18	SWR 19	SWR 20	SWR 21	SWR 22	SWR 23	SWR 24	SWR 25	SWR 26	SWR 27	SWR 28	SWR 29	SWR 30	SWR 31	SWR 32	SWR 33	SWR 34	SWR 35	SWR 36	SWR 37	SWR 38	SWR 39	SWR 40	SWR 41	SWR 42	SWR 43	SWR 44	SWR 45	SWR 46	SWR 47	SWR 48	SWR 49	SWR 50	SWR 51	SWR 52	SWR 53	SWR 54	SWR 55	SWR 56	SWR 57	SWR 58	SWR 59	SWR 60	SWR 61	SWR 62	SWR 63	SWR 64	SWR 65	SWR 66	SWR 67	SWR 68	SWR 69	SWR 70	SWR 71	SWR 72	SWR 73	SWR 74	SWR 75	SWR 76	SWR 77	SWR 78	SWR 79	SWR 80	SWR 81	SWR 82	SWR 83	SWR 84	SWR 85	SWR 86	SWR 87	SWR 88	SWR 89	SWR 90	SWR 91	SWR 92	SWR 93	SWR 94	SWR 95	SWR 96	SWR 97	SWR 98	SWR 99	SWR 100

Map date: December 03, 2015

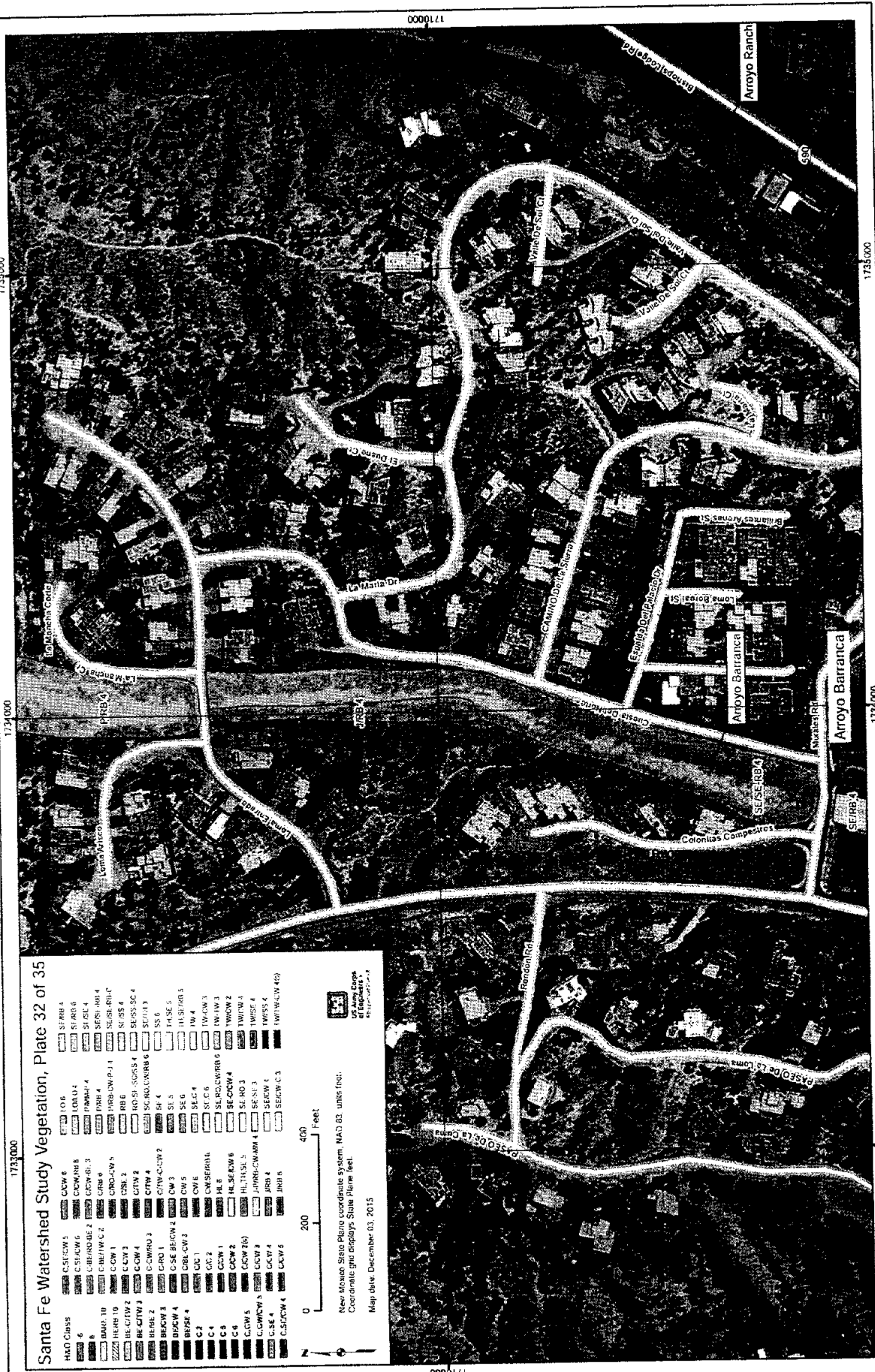
Scale: 0 200 400 Feet

North Arrow

Coordinate system: NAD 83, UTM, Zone 12N, Datum: NAD 83, Units: Feet

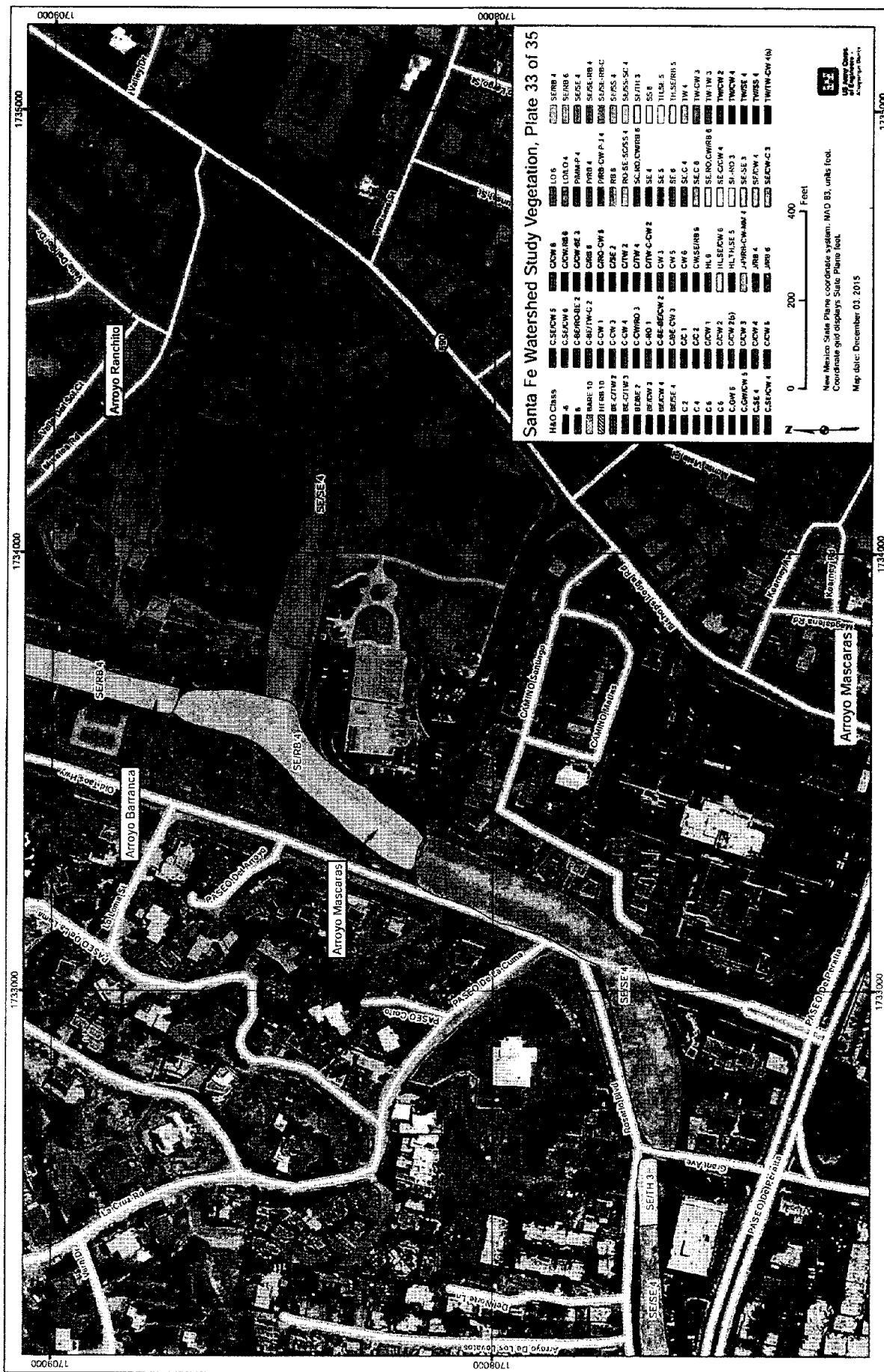
Projection: UTM, Zone 12N, Datum: NAD 83, Units: Feet

Map date: December 03, 2015







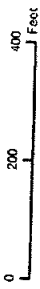


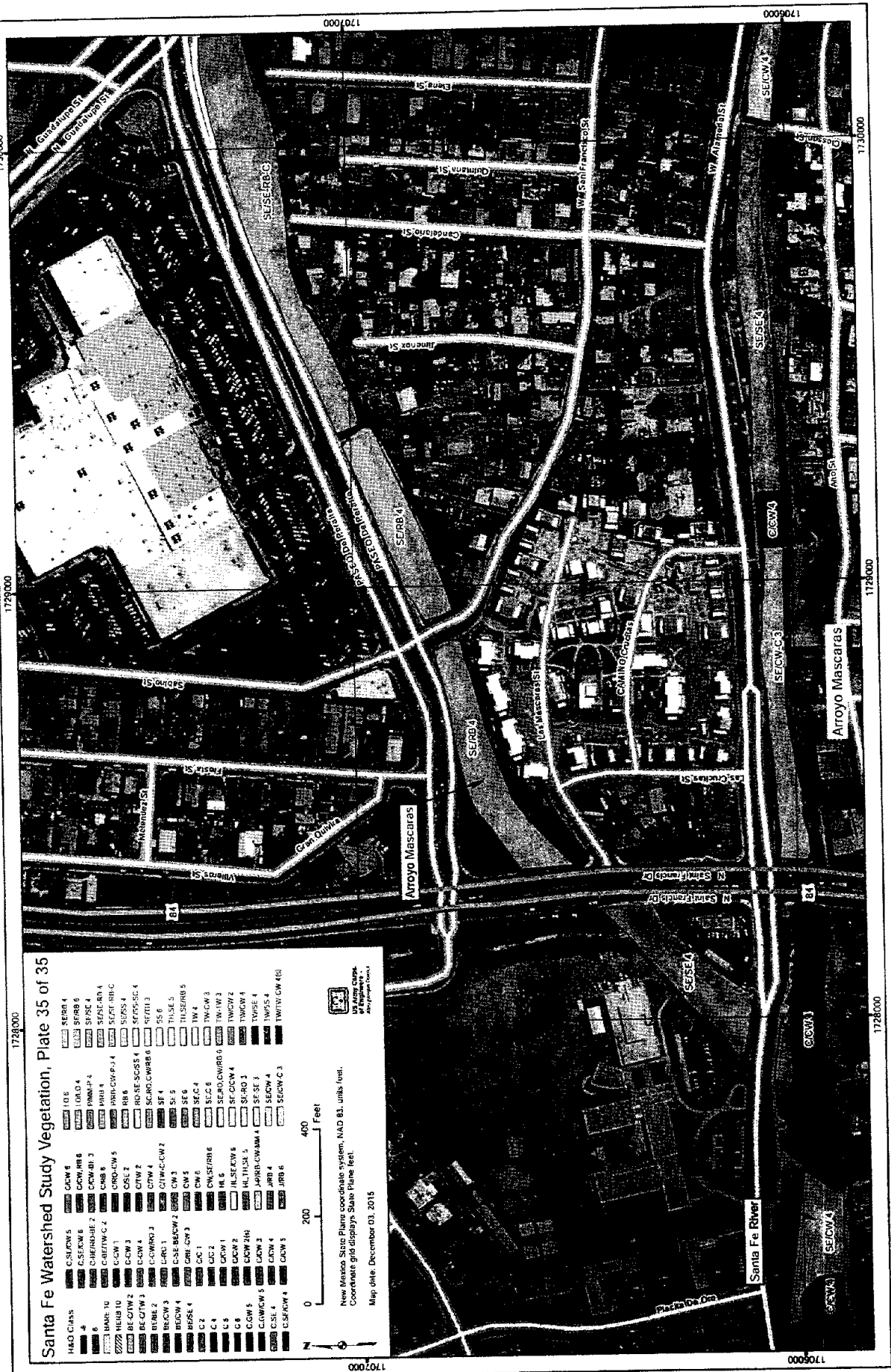
Santa Fe Watershed Study Vegetation, Plate 34 of 35

[illegible]

New Mexico State Plane coordinate system, NAD 83, units: feet.  
Coordinate and dissolve State Plane foot

Map date: December 03, 2015



[illegible]



# Santa Fe River Study

## Report on Existing Environmental Conditions and Potential Natural Resources Restoration Projects

5 December 2007

Prepared for  
U.S. Army Corps of Engineers, Albuquerque District  
Delivery Order 0014, Contract No. DACW47-03-D-005



Prepared by  
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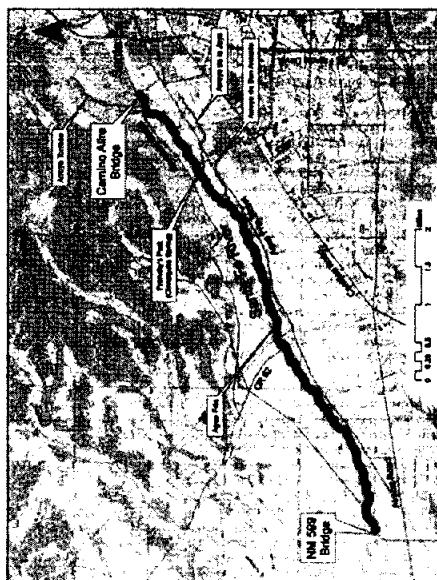


Figure 1. Location of the Santa Fe River study area (plus line) in north-central Santa Fe County, New Mexico. Major tributaries to the river in the study area are labeled. The portion of the Santa Fe River watershed on the mapped area is indicated by yellow shading.

## 1.0 INTRODUCTION

This report describes existing environmental conditions and potential natural resources restoration projects for a segment of the Santa Fe River in and near the City of Santa Fe, New Mexico (Figure 1). The Santa Fe River was declared America's most-endangered river in 2007 by American Rivers (2007).

The report is part of a larger General Investigation Watershed Study by the U.S. Army Corps of Engineers, Albuquerque District, in cooperation with the City of Santa Fe and Santa Fe County. The purpose of the study is to 1) identify alternatives for restoration of the structure and function of the Santa Fe River and 2) determine the federal interest in watershed planning and water resources management in the study area.

### 1.1 The Study Area

The Santa Fe River study area is located in north-central Santa Fe County, New Mexico (Figure 1). The study area begins at the Camino Alire bridge crossing within Santa Fe city limits and extends downstream 7.16 miles to the N.M. Highway 599 bridge crossing. For the purposes of this report, the study area is defined as the area ecologically influenced by the river. This was interpreted in the field as the active river channel, established and adjacent floodplain areas, and low terraces potentially subject to flooding under relatively conservative flows. Field mapping and photo-interpretation were employed to delineate the area of river influence, which ended up encompassing about 83 acres. The boundary of the area of river influence is shown on figures depicting soil types and plant communities in the study area (cf. sections 2.4 and 2.8).

### 1.2 Past Restoration Projects That Currently Influence Existing Conditions

Two major grade control structures in the study area, while not constructed specifically for the purposes of ecological restoration, play a major role in arresting bed degradation and establishing channel equilibrium. These functions are critical with respect to development of riparian vegetation and other ecological attributes in the study area. The County Road 62 (CR 62) crossing was constructed in 1994 and the San Ysidro crossing was constructed in 1999. Both structures were designed by the U.S. Army Corps of Engineers, Albuquerque District.

A 1.5-mile restoration project on State Trust lands at the downstream end of the project area was implemented in 1999-2000. This project involved removal of a road-fill crossing, construction of a meander at the crossing site, installation of several root-wad revetments and extensive planting of riparian vegetation to promote narrowing of the channel and meander development.

Another restoration project was conducted on the reach between the San Ysidro crossing and CR 62 in 2005. This project involved excavation of steep, eroding banks and revegetating them to a more gentle slope, channel reconfiguration, installation of a grade control and energy dissipation structure, and riparian plantings.

## 2.0 EXISTING ENVIRONMENTAL SETTING

### 2.1 Climate

Climate of the study area is dry semi-arid (Köppen-Geiger classification BSk; Kottek et al., 2006). Precipitation is concentrated in the summer when southeasterly circulation of air masses brings moist air up from the Gulf of Mexico. Strong surface heating and orographic lifting causes these air masses to rise, resulting in condensation of moisture and rainfall. In contrast, winter precipitation derives primarily from Pacific Ocean storms that are strong enough to persist inland to New Mexico. Such frontal systems move from west to east across the state.

Average maximum summer temperatures are around 80°F, with associated average low temperatures in the mid-50s. Winter average high temperatures are in the low to mid-40s with lows typically near 20°F (Figure 2). Precipitation is concentrated in the summer months. Evapotranspiration increases markedly in April and stays high through the growing season (Figure 2). Average annual precipitation in the study area is about 13.7 inches but there is considerable variation from year to year. The lowest recorded annual precipitation, 5.05 inches, was in 1917 while the highest annual precipitation (21.75 inches) on record was in 1881 (Figure 3).

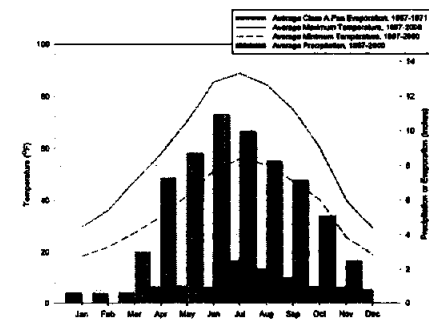


Figure 2. Climate characteristics for the Santa Fe area, 1867 to 2006. Data for 1867 to 1972 are from the Santa Fe station (298072), 1972 to 2006 data are from the Santa Fe 2 station (298085; Western Regional Climate Center, 2007). Class A pan evaporation data for 1867 to 1972 are from Oregon Climate Service (2007). Pan evaporation data for 1971 to 2006 were not available.

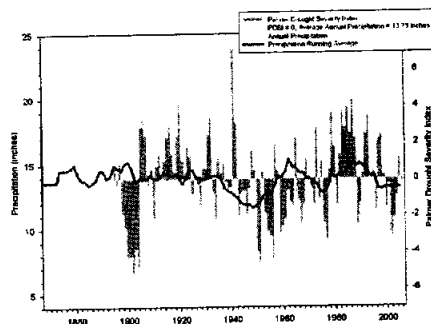


Figure 3. Precipitation and drought record for the Santa Fe area, 1867 to 2006. Precipitation data are from stations 298072 and 298085 (Western Regional Climate Center, 2007) as described in the caption for Figure 2. Palmer drought severity index data are annual averages. Moisture index data are from National Climatic Data Center (2007).

Since climate data in the Santa Fe area began being recorded in the late 1800s, drought conditions (i.e. a Palmer drought index of -4.0 or lower) were observed in the area around the turn of the 20th century, during the 1950s, from 1963 to 1964, in 1967, and from 2000 to 2004 (Figure 3; New Mexico Climate Center, 2007).

## 2.2 Physiography and Geology

Located in the Southern Rocky Mountains province of the Rocky Mountain System physiographic region (Fenneman and Johnson, 1946), the study area is situated on a broad plain or piedmont on the east side of a trough formed by the Rio Grande rift (Shroba *et al.*, 2005). The trough of the Rio Grande rift in the vicinity of

Santa Fe is bounded on the east by the Sangre de Cristo Mountains and on the west by the Sierra Nacimiento (Spiegel and Baldwin, 1963: 6). The portion of the Rio Grande rift valley including the study area is known as the Santa Fe Embayment.

Erosion of the pre-Tertiary rocks of the Sangre de Cristo Mountains during the late Oligocene to Miocene (ca. 33 to 23 million years ago; Read *et al.*, 2000), initiated by uplift of the mountain mass, resulted in extensive deposition of detrital sediments in the subsiding valley basin. These deposited sediments are known as the Tesuque Formation of the Santa Fe Group and they comprise the major water-bearing geologic formation in the Santa Fe area (Spiegel and Baldwin, 1963: 133; Lewis and West, 1995; Shroba *et al.*, 2005: 11). The Tesuque Formation consists of light brown to red unconsolidated

sediments and sandstone (Shroba *et al.*, 2005: 15). The upper unit of the formation is unconsolidated to weakly consolidated sediments varying from silty cobbly pebble gravel to silty sand, while the lower unit is very fine to fine sand, sandstone, and sandy pebble conglomerate in lenses and tabular beds (Shroba *et al.*, 2005: 16-17). The Tesuque Formation in the study area overlies Proterozoic or Pennsylvanian rocks and is in excess of 3,700 feet thick (McAda and Wasiolek, 1988: 64).

Aggradation of the Tesuque Formation ceased about eight million years ago (Konig *et al.*, 2002). The Tesuque Formation is overlain on the piedmont surface north and south of the Santa Fe River by another depositional feature, the Ancha Formation (Konig *et al.*, 2002). The Ancha Formation consists of light brownish gray to brown silty sand to pebbly sand with gravel and was deposited by streams draining the southern Sangre de Cristo Mountains during the late Pliocene to early Pleistocene time (Konig *et al.*, 2002; Shroba *et al.*, 2005). The Ancha Formation ceased aggrading between 1.48 and 1.25 million years ago (Konig *et al.*, 2002: 83), probably because of incision of the Santa Fe River through the relatively resistant rocks of the Cerros del Rio volcanic field at La Bajada and its subsequent drainage of the Santa Fe embayment of the Española basin (Konig *et al.*, 2002). The Ancha Formation ranges in thickness from about 10 to 200 feet (Shroba *et al.*, 2005: 16). This formation has been eroded and reworked in the study area by the Santa Fe River.

A third stratigraphic unit was deposited on top of the Ancha Formation in the early Pleistocene (Konig *et al.*, 2002; Shroba *et al.*, 2005). This unit, mapped as sheetwash deposits by Shroba and others (2005). This unit may reach thicknesses of up to about 16 feet in the vicinity of the study area (Shroba *et al.*, 2005: 7).

Surficial geology in the study area consists of modern alluvium associated with the active channel of the Santa Fe River and flanking terrace deposits sediments that represent floodplains formed at higher base levels by the ancestral Santa Fe River (Figures 4 and 5). Artificial fills associated with old gravel pits and landfills are common in the lower half of the study area, between County Road 62 (CR 62) and N.M. Highway 599 (NM 599; Figure 5).

Exposures of the Tesuque Formation are evident along the vertical banks of the incised river channel throughout the study area (Figure 6). Outcrops of consolidated Tesuque Formation sandstone in the bed of the river channel were encountered sporadically in the river channel from the old stream gage downstream from Camino Aliso to below the CR 62 crossing (Figure 7). Outcrops of Tesuque Formation in the channel bed were absent in the remainder of the study area, from about 2,000 feet downstream from the CR 62 crossing to the NM 599 bridge.

Figure 4. Geologic map of the upstream half of the study area, excerpted from Read *et al.* (2000). The inset diagram of stratigraphic units was adapted from Figure 5 in Konig *et al.* (2002).

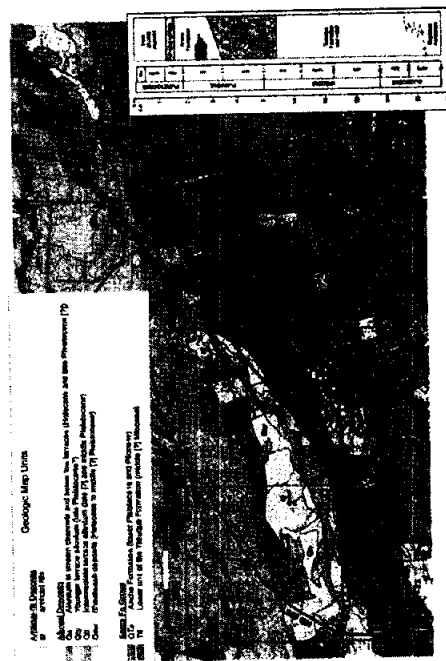
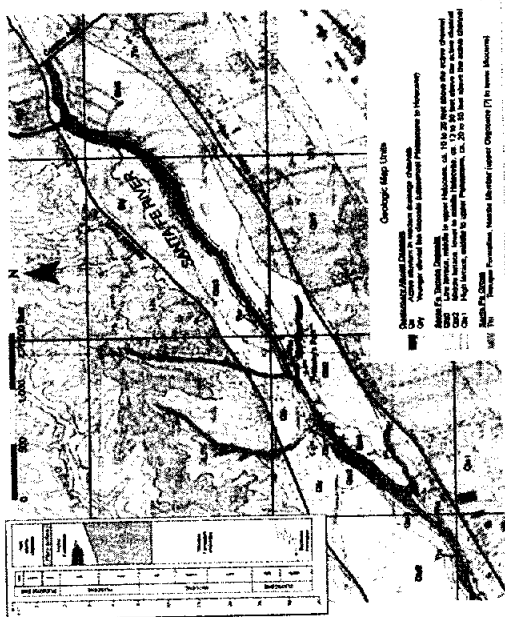


Figure 5. Geologic map of the lower half of the study area, excerpted from Shroba *et al.* (2005). The inset diagram of stratigraphic units was adapted from Figure 5 in Konig *et al.* (2002).

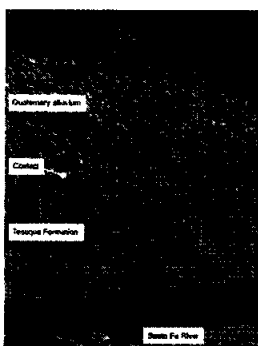


Figure 6. Exposure of the Tesuque Formation below Quaternary alluvium on the left (south) bank of the Santa Fe River upstream from Frenchy's Park, 15 June 2007 (photo by J. Pittenger).

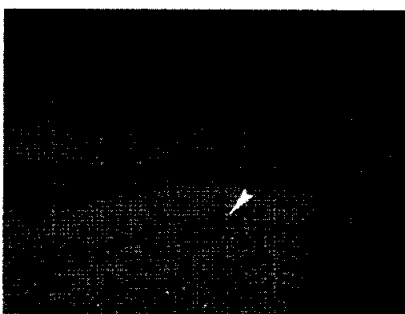


Figure 7. Tesuque Formation outcrop in the bed of the Santa Fe River at San Ysidro River Park. View is downstream. 26 June 2007 (photo by J. Pittenger).



Figure 8. View upstream of the Cieneguilla Spring site at present-day Frenchy's Park, 26 June 2007. Arrow indicates outcropping of compact, red conglomeratic silts of the Tesuque Formation (photo by J. Pittenger).

Groundwater may be present at the top of the Tesuque Formation within about 1.5 miles of the front of the mountains but is generally much deeper at locations farther out from the mountains (i.e. at depths greater than 50 feet; Lazarus and Drakos, 1995; Grant, 2002: 12), such as in the study area. Due to the complex, heterogeneous composition of the Tesuque Formation, depth to groundwater may vary considerably from one location to the next (Lewis and West, 1995). The occurrence of shallow groundwater at the top of the Tesuque aquifer is difficult to predict because it is associated with the presence of discontinuous paleochannels eroded into the top of the formation (Lazarus and Drakos, 1995).

Groundwater from the Tesuque aquifer is hard due to high calcium and bicarbonate, which are the major chemical constituents in the water. Hardness generally ranges from 121 to 232 parts

per million (ppm), total dissolved solids typically range from 90 to 500 ppm, and electrical conductivity is low and ranges from 150 to 800 microhmhos per centimeter (Spiegel and Baldwin, 1963: 134; Lewis and West, 1995).

### 2.3.2 Terrace Deposits and Recent Alluvium

Terrace deposits and recent alluvium occur as thin (ca. five to 40 feet thick; Lazarus and Drakos, 1995) sheets of coarse, unconsolidated sediment overlying the Tesuque Formation in the study area. Historically, the alluvium held a perched or semi-perched water table maintained by rainfall and infiltration of surface water in the Santa Fe River in locations where the underlying Tesuque Formation is relatively impermeable (Spiegel and Baldwin, 1963: 138-143). Where alluvium is

## 2.3 Groundwater

The following discussion presents basic information on groundwater characteristics that are relevant to ecological restoration in the study area, including depth to groundwater and groundwater flow patterns in the study area. It is not an exhaustive or comprehensive analysis of groundwater in the study area. The water-bearing geologic units in the study area, from oldest to youngest, are the Tesuque Formation, terrace deposits, and recent alluvium. Presence of water in recent alluvium is of most importance to restoration of riparian vegetation in the study area.

### 2.3.1 Tesuque Formation

The Tesuque Formation comprises a deep aquifer and, as discussed in section 2.2, is an important water source for the Santa Fe area. Recharge of the Tesuque Formation occurs at the mountain front where the formation outcrops, through alluvium in stream channels such as the Santa Fe River, and via areal recharge from percolation of precipitation through overlying sediments (McAda and Wasiolek, 1988: 29-30). A ridge in the potentiometric surface of the Tesuque aquifer under the Santa Fe River attest to the fact that infiltration of surface water flows and shallow groundwater moving through alluvium in the channel do recharge deep groundwater (Spiegel and Brewster, 1963: 131; Lewis and West, 1995). Groundwater flow in the Tesuque aquifer is from east to west-southwest in the study area (Lewis and West, 1995).

Groundwater in the Tesuque Formation discharged naturally into the Santa Fe River in at least two locations in the study area as recently as the early 1960s. Seeps and springs discharged into the Santa Fe River at Cieneguilla (present-day

location of Frenchy's Park; Figure 1) and at Agua Fria (Spiegel and Baldwin, 1963: 132; Figure 1). The occurrence of these springs was described by Spiegel and Baldwin (1963:132) as follows:

*"The discharge (of groundwater from the Tesuque Formation) at Cieneguilla is probably the result of impedance of ground-water flow through the permeable sand section of the Tesuque formation by compact red conglomeratic silts which crops out in the channel of the Santa Fe River just below the west limit of Santa Fe. The native growth of cottonwoods, the emergence of ground water, and the shallow water table in the Tesuque formation upstream - all indicate the existence of a partial barrier. Probably some ground water leaks through the barrier at depth, as well as flowing down the channel cut into it. Downstream from the barrier, the ground-water discharge probably returns to the Tesuque formation, as the water table there is deep again. Similar conditions prevail at Agua Fria, where also the ground water in a sandstone of the Tesuque formation flows across a barrier. The overflow emerges in the Santa Fe River channel because it is the lowest possible overflow line in the area" (parenthesis added).*

The Cieneguilla Spring (Figure 8) and Agua Fria Spring sites on the Santa Fe River no longer have surface water except during periods of rainfall runoff, due to lowering of groundwater levels by groundwater withdrawal from municipal wells, reduced stream flow, and cessation of irrigation. Currently, groundwater in the Tesuque Formation is well below the surface in the study area (McAda and Wasiolek, 1988: 23) and therefore is not likely to influence existing plant growth or ecological function.

underlain by more permeable deposits of the Tesuque Formation, water infiltrates from the alluvium into the deeper aquifer (Spiegel and Baldwin, 1963: 141).

This alluvial aquifer was of sufficient volume that it discharged as springs and seeps at various locations along the river, most notably in the vicinity of Cienega Street in downtown Santa Fe (Spiegel and Baldwin, 1963: 139). Similarly, several pueblos were located along the river at cienegas or marshy areas that were supported by a high water table in the alluvium (Spiegel and Baldwin, 1963: 91-92). These sites, including Los Palacios, Pino, and Pueblo Quemado, were later settled by Spanish immigrants because of the water available for irrigation (Spiegel and Baldwin, 1963: 94). Many older homes along the Santa Fe River had shallow hand-dug wells completed in the alluvial aquifer (Lazarus and Drakos, 1995).

Perched water no longer occurs in the alluvium and springs, seeps, and wells supplied by this shallow aquifer have gone dry since the early 1960s (Lazarus and Drakos, 1995). Loss of the alluvial aquifer is attributable to elimination of flow in acquifers and cessation of flood-irrigation, groundwater pumping, reduction of stream flow, and paving-over of recharge areas (Spiegel and Baldwin, 1963: 141-142; Lazarus and Drakos, 1995). Significant down-cutting of the channel of the Santa Fe River has reduced the potential volume of the alluvial aquifer. In many locations, the channel has scoured down to the top of the Tesuque Formation. Consequently, stream flow, whether arising from storm-water runoff or upstream reservoir releases, does not infiltrate but rather flows downstream. This situation prevents subsequent recharge of the Tesuque aquifer or maintenance of a high riparian water table in the study area.

## 2.4 Surface Water

This section describes existing physical conditions of the Santa Fe River in the study area. Biological attributes including vegetation, wetlands, fish, and wildlife are discussed in section 2.8. The Santa Fe River watershed encompasses about 160 square miles (Spiegel and Baldwin, 1963: 150). The headwaters of the river are at Santa Fe Lake, at an elevation of about 11,589 feet near the crest of the Sangre de Cristo Mountains. The river flows into Cochiti Reservoir and the channel continues below Cochiti Dam to its confluence with the Rio Grande near Cochiti Pueblo.

The portion of the watershed below Nichols Dam that drains into the study area comprises about 17,195 acres, or about 17 percent of the entire watershed. Major tributaries to the Santa Fe River in the study area include Arroyo de la Joya, Arroyo Tercero, and Arroyo de San Antonio (Figure 1). Several other smaller arroyos draining the hill slopes on the north side of the river between Camino Alire and Agua Fria are also tributary to the river in the study area.

### 2.4.1 Hydrology

Before 1881 there were no surface water storage facilities on the Santa Fe River (Spiegel and Baldwin, 1963: 172). Diversion of surface water from the Santa Fe River began with Spanish settlement of the area, which started around 1609. Native Americans inhabiting the area prior to Spanish settlement likely did not divert water from the river for use in growing crops (Spiegel and Baldwin, 1963: 91-92).

Stone Dam was constructed in 1881 on the Santa Fe River upstream in the canyon reach of the river. The reservoir created by the dam filled with



sediment in the span of a few years. Two-Mile Dam was then built at a downstream site in 1894. Increasing need for water prompted the construction of Granite Point Dam, about four miles upstream from Two-Mile Dam, in 1926. A third structure, Nichols Dam, was constructed between Two-Mile and Granite Point dams in 1943. The crest of Granite Point Dam was raised in 1935 and again in 1947, when the name was changed to McClure Dam. In 1992, Two-Mile Dam was found to be unstable and the dam was subsequently decommissioned in 1994.

Prior to upstream impoundment of stream flow, the Santa Fe River in the study area likely had considerable, sustained flow most of the time. Perennial flow characterized the reach of the river from its source at Santa Fe Lake downstream through downtown Santa Fe (Grant, 2002: 9-10). Surface water flow through the study area reach was likely reliable in most years, as indicated by the historic locations of 11 irrigation diversions on the river along this reach (Spiegel and Baldwin, 1963: 174).

Currently, flow through the study area occurs only in response to storm water runoff or releases from the upstream dams. There are at least 20 discrete storm water drain or arroyo confluences with the Santa Fe River in the study area (Figure 9; Plate 6). These inputs range from small-diameter (e.g. 1-foot diameter) pipes, to open arroyo channels, to large storm-water drain culverts.

The estimated 100-year recurrence interval flow in the study area is about 8,000 cubic feet per second (cfs; Lange, 1998). The 100-year recurrence interval flow is defined as a flow with a one percent probability of occurring in any given year. Analysis conducted for the lower segment of the study area estimated the 25-year recurrence interval flow in the Santa Fe River (i.e.

the flow with a four percent probability of occurring in any given year) to be 1,800 cfs. Bankfull flow (1.5-year recurrence interval, 67 percent probability of occurring in any given year) was estimated to be 230 cfs (W.J. Miller Engineers, Inc., 2000).

Spiegel and Baldwin (1963: 173) estimated that a flow of 4 cfs at the mountain front would infiltrate entirely into the channel alluvium in the reach downstream to Cieneguilla (i.e. current-day Frenchy's Park). It should be noted that this infiltration rate was estimated under conditions of a channel that was not as incised as the current channel and therefore a greater volume of alluvial sediments was available to hold water and allow it to penetrate into permeable sections of the underlying Tesuque Formation.

In 1998, it was estimated that a release from Nichols Reservoir of 1.5 to 3.0 cfs (three to six acre-feet per day) would be needed to maintain surface flow in the Santa Fe River down to the San Ysidro crossing (M. Hamman, Water Services Division Director, pers. comm., 10 June 1998). In spring 2007, a sustained release from Nichols Reservoir of about 10 cfs maintained flow through the entire study reach (Figure 10). A 10 cfs flow sustained for 24 hours equates to a volume of about 20 acre-feet of water.

Figure 9. Locations of storm water inputs to the Santa Fe River in the study area.

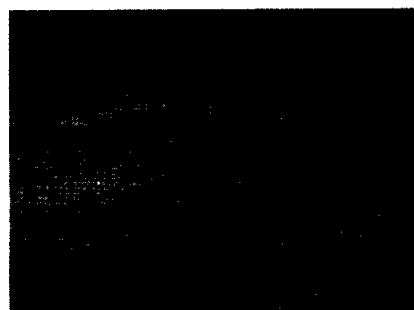
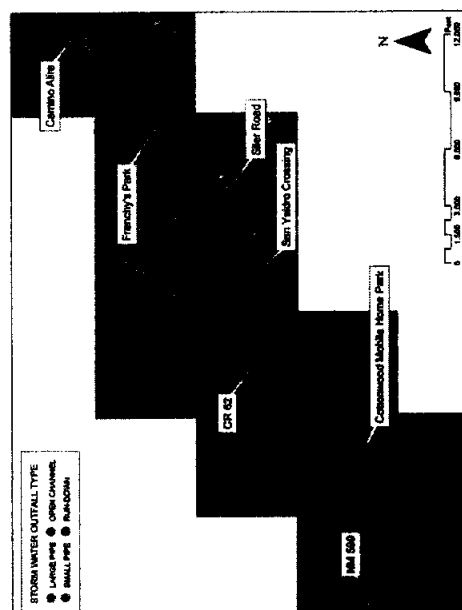


Figure 10. Flow in the Santa Fe River near the NM 599 bridge on 24 May 2007. View is upstream. Photo by J. Pittenger.

## 2.4.2 Santa Fe River Channel Morphology

Stream channel morphology is controlled by interaction of flow regime, sediment supply, valley slope, composition of channel bed and bank sediments, and riparian vegetation (Leopold and Miller, 1956: 28; Leopold et al., 1992: 198; Leopold, 1994: 5). Valley slope through the study area is about 1.35 percent. Historically, channel materials ranged from pebbly, medium to very coarse sand in the channel beds to poorly sorted, slightly pebbly, silty, very fine to medium sand on channel banks and floodplain (Shrobs et al., 2005). Consequently, the historic channel likely had a meandering plan form with a pool-riffle or gravel bar-sand bed sequence repeated at a spacing of every five to seven channel widths (Leopold, 1994: 28). Such a meandering pattern in a sand-bed stream would be classified as a C5

channel (Roegen, 1994). A photo of the Santa Fe River near the Alto Street well taken in the early 1960s shows an un-incised channel with an obvious meander pattern, which agrees with the presumption of a historic C5 channel in the study area (Spiegel and Baldwin, 1963:139). Similarly, a 1969 photo of the sewer line crossing of the river below St. Francis Drive shows an un-incised channel with an active, fairly wide floodplain (Heggen, 1997: 29).

### 2.4.2.1 Causes of Channel Incision and Destabilization

A series of human-induced impacts resulted in dramatic changes in the channel from its probable natural form. First, the hydrograph was radically changed with impoundment of stream flow by upstream reservoirs and loss of the shallow water table from groundwater pumping. These impacts started in the late 1800s and increased in

magnitude through the late 1950s. Secondly, increased urbanization increased the area of impervious surfaces, which had the double effect of reducing recharge of the shallow aquifer and reducing the time of concentration of storm water runoff flows (Danne and Leopold, 1978: 275-277; Heggen, 1997: 27). Consequently, storm water runoff peak flows increased in magnitude, with an associated decrease in duration. These flow spikes introduced powerful, highly erosive hydraulic forces in the channel. Peak storm water flows, coupled with a loss of riparian vegetation that historically made the stream banks more resistant to erosion relative to the stream bed, caused excessive bank erosion, bed scour and destabilization of the channel.

Third, the City of Santa removed or lowered existing grade control structures in the river, beginning in 1974, to increase flood-containment capacity in the channel (Heggen, 1997: 9-10). Grade control structures that were removed included culverts, sills constructed before the 1960s, and rock check dams that were probably built in the 1930s (Heggen, 1997: 9). This campaign of grade control structure removal initiated a period of rapid and dramatic channel degradation. For example, the channel bed below the St. Francis Drive crossing dropped about 12 feet in seven years after removal of downstream grade control structures (Heggen, 1997). This scour effect was exacerbated by sand and gravel mining in the channel, which locally lowered channel base level and initiated upstream-migrating headcutting. Sand and gravel mining in the river channel and floodplain was widespread from about the CR 62 crossing downstream to the NM 599 crossing. Degradation incised the channel bed through the recent alluvium and into the relatively soft sandstone and conglomerate at the top of the Tesuque Formation in many locations through the study area.

These impacts imposed new conditions to which the channel must adjust. Channel incision has been defined as a morphological expression of an imbalanced condition where sediment transport capacity exceeds sediment supply. To re-establish dynamic equilibrium, the channel undergoes changes in slope and cross-sectional area (Harvey and Watson, 1986). A characteristic sequence of changes in channel cross section occur following bed degradation (Harvey and Watson, 1986). The major stages in channel evolution following incision are associated with characteristic channel types (Harvey and Watson, 1986). Immediately following lowering of the base level, a Type II channel forms. Degradation is the dominant process. This channel type is characterized by increased depth, steep vertical banks, high channel slope, and variable sediment accumulation. Width-to-depth ratio of the channel is low. When critical bank height is exceeded by incision, rapid channel widening and development of Type III channel form occurs. Type III channels are characterized by accumulation of sediment in the channel bed and a increasing width-to-depth ratio. Rapid widening is the dominant process.

As channel widening slows due to increased cross-sectional area and reduced sediment transport capacity, a Type IV channel form develops. This channel form is characterized by increased sediment deposition on bars or nascent floodplains, decreasing channel slope, and increasing width-to-depth ratio. Finally, a state of dynamic equilibrium develops and Type V channel form develops. Type V channel is characterized by a relatively high width-to-depth ratio, flattening of channel slope, and continued aggradation and development of a floodplain. This channel type is in dynamic equilibrium, where erosion and deposition processes are in balance (Briggs, 1996: 82).

### 2.4.2.2 Classification of Stream Segments in the Study Area

Identification of the evolutionary stage of channel reaches in the study area was conducted by applying the Rosgen stream assessment technique and morphological classification system (Rosgen, 1996). The Rosgen stream morphology classification system lends itself well to assessing channel evolution status, as it provides standard method to compare stream segments to the probable natural, equilibrium form (i.e. the Type V channel discussed above).

Level II stream assessments were conducted by J. Pittenger of Blue Earth Ecological Consultants, Inc., in 1999 at two locations in the study area (Frenchy's Park and the State Trust land upstream from NM 599) and one location immediately upstream from the study area (the reach between St. Francis Drive and Camino Alire). These assessments involved surveying the slope of the channel, determination and measurement of bankfull channel width, measurement of stream substrate particle size distribution, and measurement of other channel morphology features (Rosgen, 1996: 5-15 through 5-29). Stream types delineated during these assessments were:

- F4b stream type in the reach between St. Francis Drive and Camino Alire;
- F5 stream type at Frenchy's Park;
- B5c stream type in the reach from NM 599 upstream to the meanders below the old Leeder river crossing;
- C5 stream type in the meandering reach below the old Leeder river crossing; and
- D5 stream type above the old Leeder river crossing.

These delineations were made prior to the restoration work at the State Trust reach, which resulted in removal of the Leeder stream crossing, and the project from St. Francis Drive to Camino Alire. The 1999 delineation data provided a basis or key for the following broad level I assessment conducted in the study area (Rosgen, 1996: 4-20 through 4-24).

The following level I assessment was conducted by walking the entire study area and recording observations of plan-view morphology (i.e. extent of meandering), channel width and depth at bankfull stage, channel slope, and bed features. These field observations, along with the 1999 delineation data, were then used to interpret and delineate stream segments on aerial photography.

The following delineation is presented from the upstream end of the study area, starting at Camino Alire bridge, and proceeding downstream to the NM 599 bridge. The thalweg of the river channel in the study area was first mapped and subdivided into 200-foot intervals to facilitate location and description of stream segments. The 200-foot interval stations start at the NM 599 bridge (station 0+00) and proceed upstream to the Camino Alire bridge (station 378+80).

Three stream types were delineated in the study area: B, C, and F. The C and F type channels were further subdivided according to dominant channel material: either gravel or sand (Table 1). The B stream type in the study area had gravel-dominated bed material. Over half of the study area (54 percent) was characterized by C-type channel, which was delineated in five reaches. The F-type channel composed 38 percent of the river in the study area and was delineated in six reaches. One reach was delineated as B-type channel, which composed five percent of the river in the study area (Table 1; Plate 5).

Table 1. Rosgen stream type classification of channel segments in the study area.

			Start	End
SFR-1	B4	1,767	360+35	378+02
SFR-2	F4	7,123	289+12	380+35
SFR-3	C4	4,614	242+87	289+12
SFR-4	F4	833	234+84	242+87
SFR-5	C4	1,000	224+84	234+84
SFR-6	F4	584	218+00	224+84
SFR-7	C4	1,458	204+42	218+00
SFR-8	F4	1,509	188+33	204+42
SFR-9	C5	2,664	162+89	180+33
SFR-10	F5	2,542	137+27	162+89
SFR-11	F5	1,798	118+28	137+27
SFR-12	C5	11,928	0+00	118+28

The B stream type is moderately entrenched with moderate bankfull width-to-depth ratios and a relatively steep gradient (2 to 4 percent). The B-type channel in the study area has a bed dominated by gravel with some sand and cobbles. In the study area, the B4 stream segment is bounded on the downstream end by a grade control structure. This stream type was delineated in segment SFR-1, which is a 1,767-foot reach downstream from Camino Alire (Figure 11). Gabion basket walls line portions of the banks in this reach. Degradation is not occurring in the B-type channel segment in the study area. Furthermore, rapid channel widening is not occurring, as evidenced by vegetated banks and absence of new, vertical cuts (Figure 12). Therefore, following the preceding discussion in

section 2.4.2.1, the probable channel evolution stage of segment SFR-1 is IV or V, which is nearing equilibrium condition.

The C stream type is less entrenched than the B stream type, has a relatively high bankfull width-to-depth ratio, and has moderate sinuosity. This stream type was delineated in five locations in the study area: segments SFR-3, SFR-5, SFR-7, SFR-9, and SFR-12 (Figure 11). Segment SFR-3 is located in the vicinity of Siler Road and consists of a 4,614-foot reach with a relatively well-developed floodplain (Figure 13). The downstream end of segment SFR-5 is marked by the Vereda de San Antonio road crossing, which comprises a grade control for the reach. This segment has a relatively wide floodplain, compared to many other reaches in the study area (Figure 14). Segment SFR-7 is a borderline C4-F4 channel and extends from the Dos Animas crossing downstream to the San Ysidro crossing.

Channel bed composition shifts from gravel-dominated to sand-dominated in segment SFR-9, which is the San Ysidro River Park restoration reach from the large grade control structure downstream to CR 62 (Figure 11). Finally, segment SFR-12 is a long reach extending from near the Cottonwood Mobile Home Park downstream through State Trust land to the NM 599 bridge. The lower portion of this segment in particular has a relatively wide floodplain and moderate sinuosity (Figure 15).

The C-type channel in the study area ranges in evolutionary stage from reaches that are still actively widening (Type III) to those that are nearing equilibrium (Type IV; Harvey and Watson, 1986).

Figure 11. Delineation of channel segments in the study area using the Rosgen classification system.

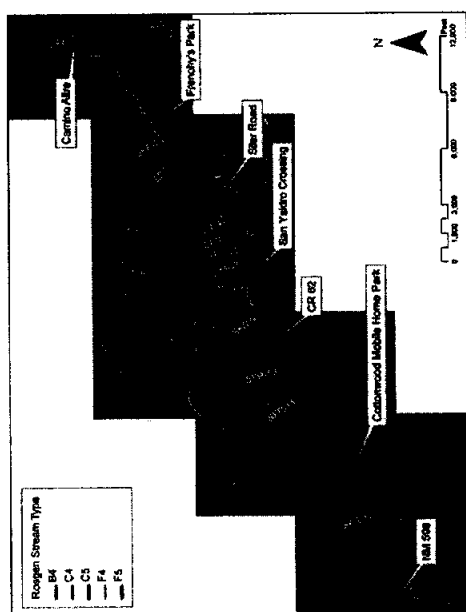


Figure 12. Stream type B4 below Camino Alire bridge. Arrow indicates field determination of bankfull stage. View is upstream, with the bridge in the background. Photo by J. Pittenger, 28 May 2007.

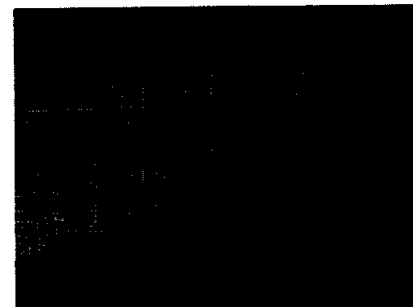


Figure 13. Stream type C4 near the Siler Road dead-end. Relatively well developed floodplain is visible in center-left. View is upstream. Photo by J. Pittenger, 24 May 2007.



Figure 14. Stream type C4 above the Verada de San Antonio crossing. Note the wide, accessible, undeveloped floodplain area on the right and the absence of channel entrenchment. View is downstream. Photo by J. Pittenger, 26 June 2007.



Figure 15. Stream type C5 at the lower end of the study area. A relatively well developed floodplain, moderate sinuosity, and absence of entrenchment characterize the channel in this reach. View is upstream. Photo by J. Pittenger, 24 May 2007.

Type III (i.e. disequilibrium condition) C-channel reaches are characterized by rapidly eroding, often steep-walled banks. Examples of these are found in segment SFR-12 upstream from the Cottonwood Mobile Home Park and in segment SFR-7 (Figure 16).

The F stream type is characterized by an entrenched channel, moderate sinuosity, and a high bankfull width-to-depth ratio. Six stream segments were delineated in the study area as F channel, two of which are contiguous (Table 1). Segment SFR-2 is the longest reach of F-type channel in the study area (Table 1; Figure 11). This segment extended from the arroyo confluence near Nix Stables upstream through Frenchy's Park to station 360+35 (Figure 17). The downstream end is marked by a grade control structure (GCS-7 in Plate 6). Three relatively short segments of F4 channel were delineated from near Siler Road downstream to below the San Ysidro crossing (Table 1; Figure 11). Finally, two contiguous segments of F5 channel were delineated from the CR 62 crossing downstream to near Cottonwood Mobile Home Park (Figure 11).

The F-type channel segments have the greatest degree of disequilibrium condition in the study area. Some of these reaches, such as segment SFR-11, appear to be closer to equilibrium as indicated by vegetation establishing along the toe of eroded terrace escarpments. The F-channel character of segment SFR-4 may be a recent development resulting from dumping of fill and marked constriction of the floodplain (Figure 18). Other reaches, such as the upper part of segment SFR-10 (below CR 62) and SFR-2 (upper reach in the study area), are in early stages of adjustment and are rapidly increasing channel width as indicated by erosion of high, vertical banks (Figure 19). The formation of a few lateral bars in these portions of SFR-10 are indicative of some degree of aggradation, which implies that bed degradation has slowed in this segment. These field indicators suggest that these reaches are at the Type II or III channel evolution stage (Harvey and Watson, 1986). Under current conditions of grade control, both reaches will likely continue to adjust toward equilibrium. However, integrity of the grade control structures influences these reaches greatly and if they are compromised the channels would begin degrading.



Figure 16. Type III (disequilibrium) C5 channel. Reach is located in segment SFR-7. Arrows indicate actively eroding bank and zone of rapid channel widening. View is downstream toward the San Ysidro crossing. Photo by J. Pittenger, 26 June 2007.

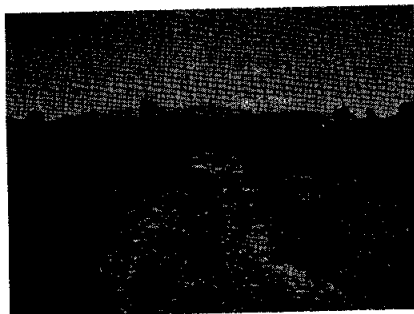


Figure 17. Stream type F4 upstream from Frenchy's Park. Coarse bed material and paucity of aggradation indicate the bed in this reach is still degrading. View is upstream. Photo by J. Pittenger, 15 June 2007.

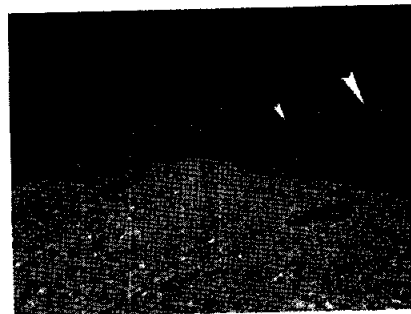


Figure 18. Channel-narrowing fill along right bank in segment SFR-4. View is downstream. Photo by J. Pittenger, 26 June 2007.



Figure 19. Deeply-entrenched F5 channel below CR 62. View is downstream. Photo by J. Pittenger, 19 September 2007.

### 2.4.2.3 Grade Control Structures in the Study Area

Seventeen grade control structures are located in the study area (Table 2). Grade control structures are concentrated in the upstream half of the study area (Figure 20; Plate 6).

Table 2. Grade control structures in the study area. Types are GAB = concrete-capped gabion wall, ROCK = rock wall, CW = concrete wall, CSS = concrete step structure, and LWC = concrete low-water crossing.

Structure	Type	Length (ft)	Year
GCS-1	GAB	1	1987
GCS-2	CSS	15	182-89
GCS-3	CW	2	189-34
GCS-4	CSS	12	204-87
GCS-5	LWC	6	224-88
GCS-6	GAB	4	234-00
GCS-7	GAB	3	239-11
GCS-8	GAB	2	234-34
GCS-9	GAB	3	238-35
GCS-10	GAB	1	302-00
GCS-11	GAB	2	305-07
GCS-12	ROCK	4	344-00
GCS-13	GAB	2	360-35
GCS-14	GAB	3	366-48
GCS-15	GAB	3	367-61
GCS-16	GAB	2	369-85
GCS-17	GAB	3	377-29

Two of the grade control structures provide minor control, in that their effect persists for considerable distances upstream. The CR 62 crossing (GCS-2) has a downstream drop of about 15 feet while the San Ysidro crossing (GCS-4) has a downstream drop of about 12 feet. The Verdes de San Antonio low-water crossing (GCS-5) is also a significant control of bed elevation in the study area.

### 2.4.3 Water Quality

Surface water flow in the study area occurs in response to upstream reservoir releases and storm-water runoff. There are no water quality standards established for the Santa Fe River in the study area. When there are surface water flows through the study area, water quality is affected by high levels of suspended sediment, chemical contaminants from urban storm-water runoff, and trash and debris that is dumped into the river throughout the study area (Grant, 2002: 26). The river in the study area was assessed in 2004 and found to not support aquatic life, secondary contact, and wildlife habitat designated uses due to polychlorinated biphenyls (PCB) in the water column during storm water runoff events (New Mexico Environment Department, 2007: 225).

Urban storm-water runoff is typically contaminated with sediments, nutrients, microbes, toxic metals, and organic compounds (Makarewicz *et al.*, 1995; Pitt *et al.*, 1995). Runoff from the road network in the study area catchment likely is a major source of pollutants in storm water. Pavement surface wear, brake lining wear, tire wear, fuel and exhaust, oil, grease, hydraulic fluids, and engine and parts wear generate pollutants such as sulphate, asbestos, copper, nickel, chromium, particulates, rubber, zinc, lead, PCB, and petroleum compounds (Forman *et al.*, 2003: 202-206).

Figure 20. Grade control structures in the study area.

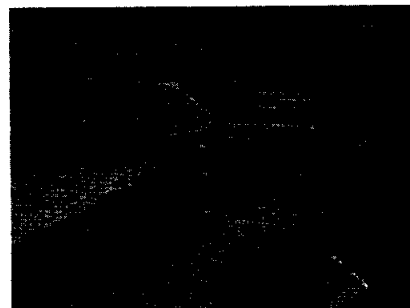
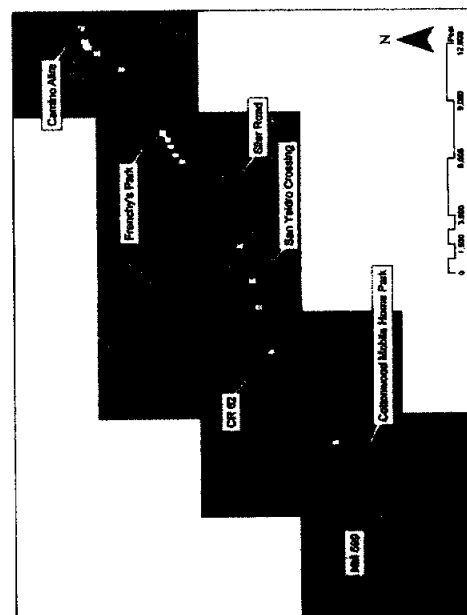


Figure 21. Grade control structure GCS-2 at the CR 62 crossing. View is upstream. Photo by J. Pittenger, 24 May 2007.

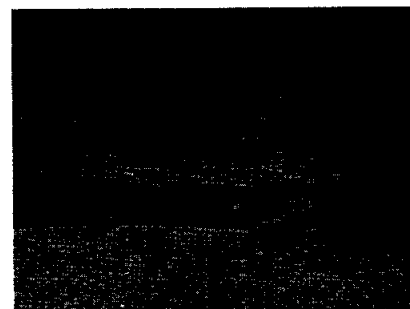


Figure 22. Grade control structure GCS-5 at the Verdes de San Antonio crossing. View is upstream. Photo by J. Pittenger, 26 June 2007.

### 2.5 Soils

Six soil mapping units occur in the study area (Table 3; Natural Resources Conservation Service, 2007). However, only two of these soil mapping units are common. These are Riverwash and Riovista gravelly loamy sand, which together comprise over 96 percent of the soils in the study area. The remaining four soil mapping units each comprise less than two percent of the study area and are eroded terrace remnants in the area of river influence (Figures 23-34).

Table 3. Soil mapping units in the study area.

Soil Mapping Unit	Acres
101 Zozobra-Jacinto complex	0.12
106 Pita	0.48
107 Riverwash	64.30
112 Riovista gravelly loamy sand	16.76
113 Delvalle-Uran land complex	1.31
116 Argenta-Uran land-Ortencia complex	0.68
Total	82.67

The Riverwash mapping unit consists of gravelly coarse sand and gravelly sandy loam formed from alluvium. These soils are frequently flooded and occur in the river channel and its adjacent floodplain in the study area. The soils are excessively drained and have moderately high to high capacity to transmit water. Saturated transmissivity of Riverwash soils ranges from 0.37 inches/hour to 1.98 inches/hour. Consequently, available water capacity is very low (ca. three inches).

Riovista gravelly sandy loam occurs on floodplain and valley floor areas and is formed from alluvium derived from granite, gneiss, and schist. These soils are also excessively drained and have very high saturated hydraulic transmissivity (6.0 to 20 inches/hour). Available water holding capacity in Riovista sandy gravelly loam is about 1.7 inches.

The remaining four minor soil mapping units consist of soils formed from alluvium that occur on eroded fan remnants or stream terraces. These soils are gravelly coarse sandy loams to sandy loams. These soils are well drained but have slightly higher water holding capacity compared to the Riverwash and Riovista gravelly loamy sand soils because of a generally higher percentage of loam.

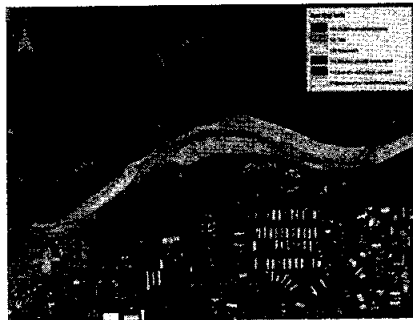


Figure 23. Soils in the study area, station 0+00 to 32+00.

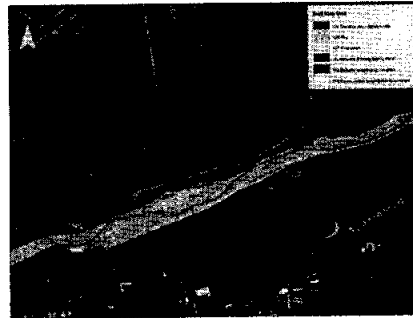


Figure 24. Soils in the study area, station 32+00 to 64+00.



Figure 25. Soils in the study area, station 64+00 to 102+00.

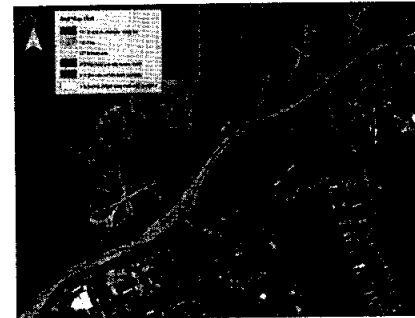


Figure 26. Soils in the study area, station 102+00 to 138+00.



Figure 27. Soils in the study area, station 138+00 to 176+00.

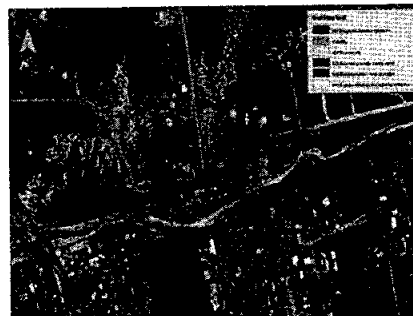


Figure 28. Soils in the study area, station 176+00 to 196+00.

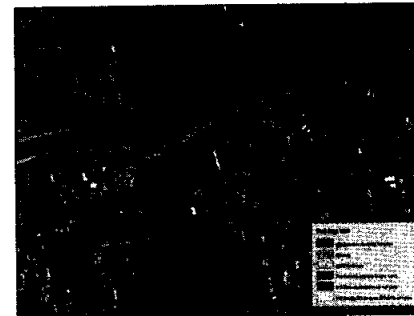
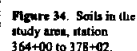
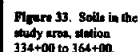
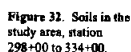
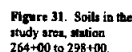


Figure 29. Soils in the study area, station 196+00 to 228+00.



Figure 30. Soils in the study area, station 228+00 to 264+00.



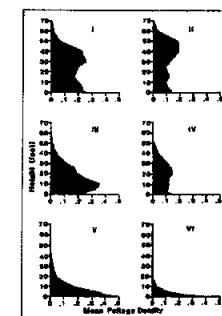
### 2.6.1 Air Quality

In the eastern-most portions of the study area on a summer weekday morning, there was surprisingly little noise filtering into the study area from surrounding streets and homes along some portions of the corridor. In the central portion of the corridor, sounds from businesses can be heard, such as fans at a door manufacturing plant and trucks being loaded, as well as human voices and traffic on Agua Fria Street and side streets. At the west end of the corridor, the most prominent sound is traffic on N.M. Highway 599.

### 2.7.1 Plant Communities

Six structure types are used in the classification. These range from structure type I, characterized by an overstory canopy provided by mature trees (i.e. 50 to 60 feet tall) and understory foliage to type VI, characterized by sparse herbaceous and shrubby vegetation (Figure 35). A seventh structure type, X, was added to the classification to describe lacking woody dominants and with foliage restricted to three feet above the ground and lower.

Existing noise levels throughout the study corridor are both natural and manmade, including rushing water (when the river is running), rustling leaves, domestic and wild animals (e.g. birds, dogs, insects), human voices (e.g. children at play, taxi user talking on a cell phone) and activities (e.g. hammering, unloading building materials), and vehicles and other machines (e.g. bicycles crossing metal bridge, lawn mowers, power saws, gravel-mining equipment).



locust, RO for Russian olive, SC for saltcedar, SI for Siberian elm, and TH for tree-of-heaven (Table 4).

Dominant herbaceous species in areas delineated as HERB included hairy golden-aster (*Heterotheca villosa*), barnyard (*Conyza canadensis*), smooth brome (*Heliopsis helianthoides*), sand-lily (*Dimorphis*), rough cocklebur (*Xanthoxylum strumarum*), prickly lettuce (*Lactuca scariola*), bur ragweed (*Achillea*), acanthopogon, Russian thistle (*Salsola tragus*), white sweet-clover (*Medicago alba*), sorrel wild-buckthorn (*Eriogonum polydium*), cat's-paw (*Rumex hymenocarpus*), Canada wild-rye (*Elymus canadensis*), Indian ringgrass (*Achnathera hymenoides*), chestnut (*Bromus tectorum*), Carolina hogweed (*Ergonoxylon pectinatus* var. *pectinatus*), and foxtail barley (*Eriodermis* subsp.).

Major factors influencing the current condition of riparian vegetation in the study area are: 1) significantly reduced surface water flow; 2) loss of the shallow alluvial silt; 3) massive bed degradation throughout the reach initiated in the mid 1970s by removal or lowering of grade control structures; and 4) scouring bank flows associated with storm-water runoff that are now contained within a narrow, entrenched valley throughout most of the study area. Because of these factors, riparian vegetation is sparse throughout the study area and where it is found it is typically characterized by early successional stages.

Plant community types were classified using a combination of 13 codes for dominant or co-dominant species or cover type. Six of the codes were for native woody or suffrutescent plant species: C for cottonwood (including Rio Grande, narrowleaf, and lance-leaved), CW for coyote willow, OW for Goodding's willow, J for one-seed juniper, LO for New Mexico locust, and RB for rubber rabbitbrush (Table 4). Another five codes were for non-native woody plants: HL for honey-

Table 4. Species/cover codes used in describing plant community types in the study area. Scientific and common names follow Allred (2006). Those species marked with an asterisk (\*) are non-native.

CODE	SPECIES/COVER
BARE	Mostly bare ground with scattered herbaceous plants
HERB	Herbaceous vegetation
C	Rio Grande, narrowleaf, and/or lance-leaf cottonwood; lance-leaf is a hybrid between Rio Grande and narrowleaf ( <i>Populus deltoides wislizeni</i> , <i>P. angustifolia</i> , and/or <i>P. x acuminata</i> )
CW	coyote willow ( <i>Salix exigua</i> )
GW	Goodding's willow ( <i>Salix gooddingii</i> )
J	one-seed juniper ( <i>Juniperus monosperma</i> )
LO	New Mexico locust ( <i>Robinia neomexicana</i> )
RB	rubber rabbitbrush ( <i>Eriogonum nauseosum</i> )
HL*	honey-locust ( <i>Gleditsia tricanthos</i> )
RO*	Russian olive ( <i>Elaeagnus angustifolia</i> )
SC*	saltcedar ( <i>Tamarix chinensis</i> )
SE*	Siberian elm ( <i>Ulmus pumila</i> )
TH*	tree-of-heaven ( <i>Ailanthus altissima</i> )

Over half (51.32 percent) of the study area consisted of bare ground areas or herbaceous plant cover (C-S types BARE X or HERB X; Table 5). Structure type VI stands, which are plant communities with a majority of the foliage less than 10 feet high, made up another 41 percent of the study area (Table 5). Structure type VI stands were highly variable in terms of dominants. A total of 17 different community types with this structural stage were delineated in the project area (Table 5). Structure type II vegetation, which is characterized by mature trees (cf. Figure 35) comprises only 0.03 percent of the study area and consists of a single C II stand along the left bank between CR 62 and Cottonwood Village.

Aside from the single C II stand described above, plant C-S types dominated by native woody species included: C/GW VI; C/GW/CW VI; C/CW IV; C/CW V; C/CW VI; C/CW/RB VI; C/RB VI; and CW VI (Table 5). These native riparian C-S types are concentrated in three main areas:

1. the lower end of the project area upstream from NM 599 to just upstream from Cottonwood Drive, with most occurring in the section from the old Lender batch plant lease downstream to the NM599 bridge (Plate 1);
2. the Siler Road area, from the Vereda de San Antonio crossing (Plate 3) upstream to the lower end of the Boylan property (Plate 4); and
3. a small area near the confluence of Arroyo Torton downstream from the Camino Alire bridge (Plate 5).

These patches of native woody riparian ranged in structural type from small trees (type IV and V; Figures 36 and 37) to stands of saplings or willow

shrubs (type VI; Figure 38). Vegetation patches dominated by native woody riparian species totaled 11.67 acres, or about 14 percent of the vegetation in the study area.

Sites of native woody riparian vegetation establishment are characterized by stream reaches with sediment deposition on lateral or point bars adjacent to the active channel. The Siler Road area and the downstream portion of the study area both are relatively long stream reaches that appear to be at or near equilibrium status, with developing meander patterns and floodplains. The absence of substantial establishment of native woody riparian vegetation in most other portions of the study area are indicative of disequilibrium channel conditions.

Rubber rabbitbrush vegetation on floodplain and bar sites is common in the study area (Figure 38). This vegetation, mapped as C-S type RB VI, makes up about 22 percent of the vegetation in the study area (Table 5).

The most common non-native woody plant in the study area is Siberian elm. Vegetation stands with Siberian elm totaled about nine acres, or 11 percent of the vegetation in the study area. Other non-native woody species were more localized in their distribution in the study area and included honey-locust, tree-of-heaven, and saltcedar (Figure 39). Saltcedar was found as a dominant in only one location, between stations 66+00 and 74+53, below the Cottonwood Drive crossing. Saltcedar occurred on both the right and left banks at this location in sparse sapling stands with Russian olive and coyote willow (Plate 1).

Table 5. Coverage, in acres, of plant community-structures (C-S) types mapped in the study area. A slash "/" separates overstory dominants (left of slash) from understory woody dominants. Codes separated by commas indicate co-dominants in a strata. For example, C-S type C/CW,RB is a plant community with an overstory dominated by cottonwood and an understory shrub strata dominated by coyote willow and rubber rabbitbrush.

	B	IV	V	VI	X		
BARE	---	---	---	---	37.86	37.86	66.76%
HERB	---	---	---	---	4.04	4.04	8.34
C	0.33	0.38	0.27	0.19	---	0.83	1.81%
C/GW	---	---	0.88	---	---	0.88	0.11%
C/GW/CW	---	---	0.84	---	---	0.84	1.81%
C/RB	---	0.27	---	---	---	0.27	0.53%
C/RB/CW	---	1.31	0.88	0.88	---	1.48	1.78%
C/CW	---	1.81	0.43	1.59	---	3.42	4.13%
C/CW,RB	---	---	---	1.34	---	1.34	1.33%
C/RB	---	---	---	2.53	---	2.53	3.08%
CW	---	---	---	0.84	---	0.84	0.88%
CW,RB	---	---	---	0.59	---	0.59	0.75%
CW,RB,R	---	---	---	0.25	---	0.25	0.65%
HL	---	---	---	0.88	---	0.88	0.82%
HL,RB/CW	---	---	---	0.88	---	0.88	0.82%
HL,TH,RB	---	---	0.11	---	---	0.11	0.13%
J/RB	---	---	---	1.12	---	1.12	1.08%
LO	---	---	---	0.16	---	0.16	0.17%
RB	---	---	---	10.53	---	10.53	21.75%
RB,RB,CW/RB	---	---	---	0.22	---	0.22	0.23%
RB	---	0.78	0.83	1.16	---	1.83	2.23%
RB,C	---	0.18	---	0.88	---	0.18	0.22%
RB,RB,CW/RB	---	---	---	0.32	---	0.32	0.39%
RB/CW	---	0.43	---	---	---	0.43	0.61%
RB/RB	---	---	---	0.43	---	0.43	0.46%
TH,RB	---	---	0.22	---	---	0.22	0.22%
TH,RB,RB	---	---	0.24	---	---	0.24	0.25%
	0.83	4.33	2.12	34.83	43.88	92.87	
	0.65%	8.08%	2.56%	61.32%	51.23%		

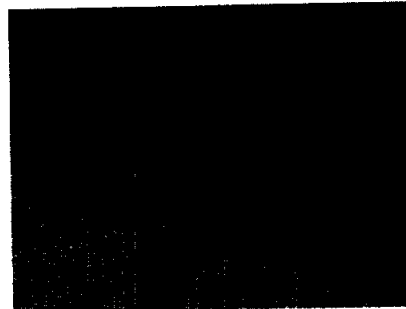


Figure 36. A C IV stand near the Siler Road dead end, 26 June 2007. Trees are lance-leaf cottonwood. Photo by J. Pittenger.

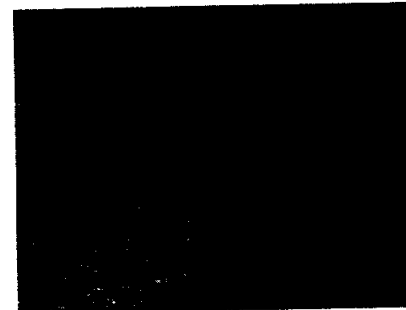


Figure 37. A C/CW VI stand on the Siler Road reach above NM 599, 28 May 2007. Vegetation restored in this reach is initiating channel narrowing. Photo by J. Pittenger.

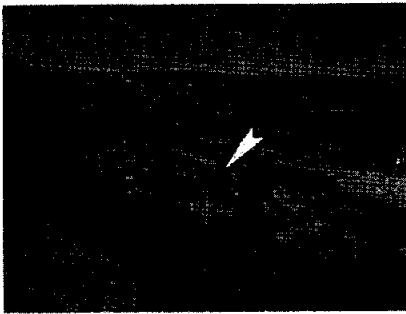


Figure 38. Rabbitbrush (RB VI) vegetation on a floodplain site downstream from Siler Road, 24 May 2007. View is downstream. Photo by J. Pittenger.

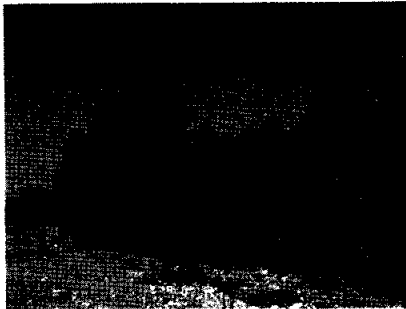


Figure 39. Stand of Siberian elm, honey-locust, and tree-of-heaven below Camino Carlos East, 26 June 2007. View is downstream. Photo by J. Pittenger.

### 2.7.3 Fish

The historic occurrence of fish in the Santa Fe River through the study area is poorly documented. The most notable record is of American eel (*Anguilla rostrata*), an anadromous species, which was collected from the Santa Fe River somewhere between present-day Pruech's Field and Agua Fria on 2 June 1925 by the noted ichthyologist H. Yarrow. The eel specimens from the Santa Fe River are accessioned at the Smithsonian Museum (USNM 16754). No other fish collection records are available for the study area. Trout (*Oncorhynchus* sp.) historically occurred in the Santa Fe River in the downtown area (Grant, 2002: 10) and may have been at least a seasonal part of the ichthyofauna of the study area before major changes in the hydrograph and habitat of the river. Rio Grande sucker (*Pantodon plebeius*) occurs downstream from the study area, where perennial flow is maintained by wastewater treatment plant effluent (J. Pittenger, unpubl. data). Rio Grande sucker and fathead minnow (*Pimephales promelas*) were collected from the river further downstream, in the vicinity of La Cienega, in 1958 (Kansas University museum records KU 4260 and KU 4262, respectively). Other species that potentially may have occurred in the Santa Fe River in the study area include longnose dace (*Rhinichthys cataractae*), and Rio Grande chub (*Gila pandora*). These species are common in north-central New Mexico streams at the same elevation range as the Santa Fe River in the study area (cf. Appendix).

### 2.7.4 Wildlife

The study area provides limited habitat for terrestrial wildlife, due to the narrowness of the corridor and paucity of vegetation. Thirty-one bird species were observed during the field surveys conducted from May through September

2007 (Table 6). Bird species richness was highest in habitats with structural diverse vegetation, particularly the reach from Camino Aliso downstream to the old stream gage, the vicinity of Siler Road, and the downstream end of the study area between NM 599 and Cottonwood Drive. Scated quail were relatively common in undeveloped portions of the study area and around horse stables adjacent to the river corridor.

Mammals observed in the study area during the field surveys included desert cottontail (*Sylvilagus auduboni*), black-tailed jackrabbit (*Lepus californicus*), Chausson's prairie dog (*Cynomys guntoni*), striped skunk (*Mephitis mephitis*), and feral cat (*Felis catus*). Prairie lizard (*Sceloporus undulatus*) and plateau striped whiptail (*Cnemidophorus velox*) were common reptiles in the study area.

Animal species that may potentially occur in riparian and aquatic habitats in similar landscape settings as the study area in Santa Fe County are listed in the Appendix.

### 2.8 Endangered and Protected Species

No federal or state listed species were observed in the study area. Suitable habitat for the federal endangered Southwestern Willow Flycatcher (*Empidonax traillii eximius*) is not found in the study area. Suitable habitat is also lacking in the study area for Bald Eagle (*Haliaeetus leucocephalus*).

### 2.7.2 Wetlands and Water of the U.S.

No wetlands are mapped in the area and none were documented during the field surveys conducted in 2007. However, wetlands historically occurred along the river in the study area, most notably in the vicinity of Pruech's Park (historic site of Cieneguilla Spring) and Agua Fria (Spiegel and Baldwin, 1963: 132) and at several pueblo sites including Los Palacios, Pino, and Pueblo Quemado (Spiegel and Baldwin, 1963: 94).

Remnant indicators of hydric soils were found in a vertical cut-bank below CR 62 at Agua Fria during field surveys in 2007. These indicators included a thin organic carbon strata overlaid by a band of iron oxide staining (Figure WET). These features were present in the cut bank about 10 feet above the current channel bed.

The Santa Fe River is considered a water of the United States. Consequently, dredge and fill activities conducted below the ordinary high water mark in the river are regulated by the U.S. Army Corps of Engineers pursuant to section 404 of the federal Clean Water Act and section 10 of the Rivers and Harbors Act.

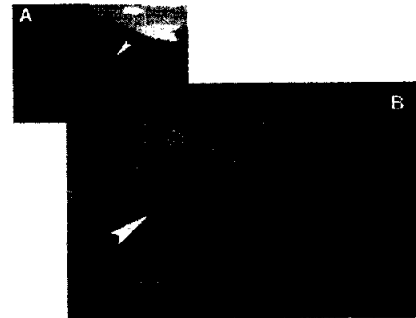


Figure 40. Remnant hydric soil indicators in a cut bank below CR 62 at Agua Fria. Inset photo "A" shows the location of the indicator strata about 10 feet above the current channel bed. Photo "B" shows the thin black carbon strata overlaid by iron oxide-stained sediments. Photo by J. Pittenger, 19 September 2007.

Table 6. Bird species observed in the study area during summer 2007 field surveys.

Killdeer	<i>Charadrius vociferans</i>
Scaled Quail	<i>Callipepla squamata</i>
Turkey Vulture	<i>Cathartes aura</i>
American Kestrel	<i>Falco sparverius</i>
Rock Dove	<i>Columba livia</i>
White-winged Dove	<i>Zenaidura macroura</i>
Mourning Dove	<i>Zenaidura macroura</i>
Black-chinned Hummingbird	<i>Archilochus alexandri</i>
Cassin's Kingbird	<i>Tyrannus verticalis</i>
Black Phoebe	<i>Sayornis nigricans</i>
Say's Phoebe	<i>Sayornis saya</i>
Northern Rough-winged Swallow	<i>Stelgidopteryx serripennis</i>
Barn Swallow	<i>Hirundo rufipes</i>
Barn Swallow	<i>Hirundo rufipes</i>
Cliff Swallow	<i>Petrochelidon pyrrhonota</i>
American Crow	<i>Corvus brachyrhynchos</i>
Common Raven	<i>Corvus corax</i>
Bewick's Wren	<i>Thryomanes bewickii</i>
American Robin	<i>Turdus migratorius</i>
Northern Mockingbird	<i>Mimus polyglottus</i>
Curve-billed Thrasher	<i>Toxostoma curvirostre</i>
European Starling	<i>Sturnus vulgaris</i>
Yellow Warbler	<i>Dendroica petechia</i>
Black-throated Sparrow	<i>Amphispiza bilineata</i>
Bullock's Oriole	<i>Icterus bullocki</i>
Western Meadowlark	<i>Sturnella neglecta</i>
Brown-headed Cowbird	<i>Molothrus ater</i>
Canyon Towhee	<i>Pipilo fuscus</i>
Spotted Towhee	<i>Pipilo maculatus</i>
Black-headed Grosbeak	<i>Psittulus melanocapillus</i>
House Finch	<i>Carduelis mexicanus</i>



## 2.9 Socioeconomic Environment

The Santa Fe River study area is located in Santa Fe County, New Mexico. Approximately 1.5 miles of the 7.16-mile study area are within the city limits of Santa Fe, New Mexico. Santa Fe, with a January 2007 population estimate of 68,359 (City of Santa Fe, 2007), is the capital of New Mexico and the seat of the state government. It is a full-service community with emergency services (fire, police, medical), a hospital, public and private schools, churches, museums, retail shops, restaurants, and other services. According to Santa Fe Trends (City of Santa Fe, 2007), the city's largest employment sectors are government (29 percent), retail/wholesale (15 percent), hospitality/food service (13 percent), health care/social assistance (10 percent), and construction (7 percent). The remainder of the study area is located in unincorporated Santa Fe County.

Table 7. Comparison of racial demographics for the State of New Mexico, Santa Fe County, City of Santa Fe, and combined data for Santa Fe County Census Tracts 8, 12.01, 12.02, and 12.03, which include the study area. Data are from Census 2000.

	State of New Mexico	Santa Fe County	City of Santa Fe	Santa Fe County Census Tracts
Total population	1,819,046	129,292	62,203	19,104
White	68.8 %	73.5 %	76.3 %	82.4 %
American Indian	9.5 %	3.1 %	2.2 %	2.2 %
Black or African American	1.9 %	0.8 %	0.7 %	0.8 %
Asian	1.1 %	0.9 %	1.3 %	0.4 %
Native Hawaiian/Pacific Islander	0.1 %	0.1 %	0.1 %	0.2 %
Some other race	17.0 %	17.7 %	15.3 %	20.7 %
Two or more races	3.6 %	4.1 %	4.2 %	4.6 %

U.S. Census Bureau (2007a)

As of July 2006, the County's estimated population was 142,407 (U.S. Census Bureau, 2007e). The study area includes portions of Santa Fe County Census Tracts 8, 12.01, 12.02, and 12.03. (U.S. Census Bureau, 2007a). Using Census 2000 data, some population demographics of these four census tracts are compared to those of the City of Santa Fe, Santa Fe County, and the State of New Mexico in Table 7. The data show that the combined population of the four Santa Fe County census tracts that include the study area have a slightly lower percentage of white persons, and conversely, fewer ethnic minorities, than are found in the City of Santa Fe, Santa Fe County, and the State of New Mexico. These four census tracts also have a much higher percentage of persons (74 percent) identifying themselves as Hispanic or Latino than do the total populations City of Santa Fe, Santa Fe County, or the State of New Mexico, all three of which have less than half of their populations identifying themselves as Hispanic or Latino (Table 8).

Table 8. Proportion of Hispanic or Latino and non-Hispanic or non-Latino residents of the State of New Mexico, Santa Fe County, City of Santa Fe, and combined data for Santa Fe County Census Tracts 8, 12.01, 12.02, and 12.03, which include the study area. Data are from Census 2000.

	State of New Mexico	Santa Fe County	City of Santa Fe	Santa Fe County Census Tracts
Total population	1,819,046	129,292	62,203	19,104
Hispanic or Latino	42.1 %	48.0 %	47.8 %	74.3 %
Not Hispanic or Latino	57.9 %	51.0 %	52.2 %	25.7 %

U.S. Census Bureau (2007b)

The population of the four census tracts that include the study area is most similar to New Mexico overall when comparing income data to the various political entities. As shown in Table 9, the percentage of persons living below the poverty level in 1999 within the four census tracts encompassing the study area (17.6 percent) was about 1.5 times higher than similar populations in Santa Fe County (12.0 percent) or the City of Santa Fe (12.3 percent) but about the same level as the statewide below-poverty level population.

The per capita income of residents of the study area census tracts in 1999 was only 62 percent of the per capita income of the City of Santa Fe residents and just 67 percent of that of Santa Fe County residents overall.

Table 9. Comparison of selected income data for the State of New Mexico, Santa Fe County, City of Santa Fe, and combined data for Santa Fe County Census Tracts 8, 12.01, 12.02, and 12.03, which include the study area. Data are based on 1999 income statistics.

	State of New Mexico	Santa Fe County	City of Santa Fe	Santa Fe County Census Tracts
Per capita income <sup>a</sup>	\$17,281	\$23,894	\$25,464	\$15,651
Persons below poverty level <sup>b</sup>	16.4 %	12.0 %	12.3 %	17.6 %

<sup>a</sup> U.S. Census Bureau (2007c)

<sup>b</sup> U.S. Census Bureau (2007d)

## 2.10 Land Use, Recreation, and Aesthetics

Land use, recreation, and aesthetics in the study area are first summarized in this section and then followed by more detailed descriptions organized by river reach. For the purpose of this discussion, four reaches were used:

1. Camino Alire to Camino Carlos Rael (ca. 1.5 miles);
2. Camino Carlos Rael to CR 62 (ca. 2.6 miles);
3. CR 62 to Cottonwood Drive (ca. 1.5 miles); and
4. Cottonwood Drive to NM 599 (ca. 1.5 miles).

The 7.16-mile Santa Fe River study area, defined as the area ecologically influenced by the river (cf. section 1.1), includes private, federal, state, county, and city lands comprising about 83 acres (Table 10). These various ownerships are depicted in Figures 41 through 45. Approximately 1.48 miles of the river study area are within the Santa Fe city limits, and the remainder (5.68 miles) is within unincorporated Santa Fe County.

As seen in Figures 41 through 45, in general, lands adjacent to the study area that are under county jurisdiction are less densely developed than lands in the city segment. The city-county boundary is approximately at the Camino Carlos Rael crossing. This is particularly true the farther one moves downstream (away from the city) and on the north side of the river in the unincorporated county reach.

Table 10. Acreage by land ownership in the study area.

	City of Santa Fe	Santa Fe County
City of Santa Fe	0.44	0.53
Santa Fe County	33.12	38.92
State of New Mexico	3.18	3.84
Bureau of Land Management	1.17	1.41
"Common Area"	8.33	10.04
Private	36.72	44.28

Figure 41. Land use and ownership features, Camino Alire to Camino Carlos Rael.

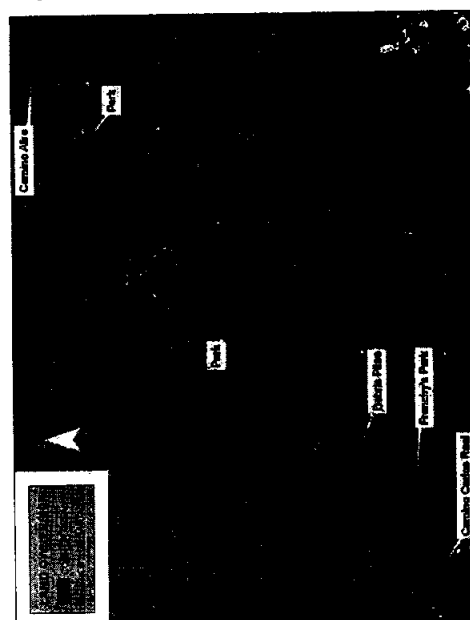


Figure 42. Land use and ownership features, Camino Carlos Rael to below Siler Road.

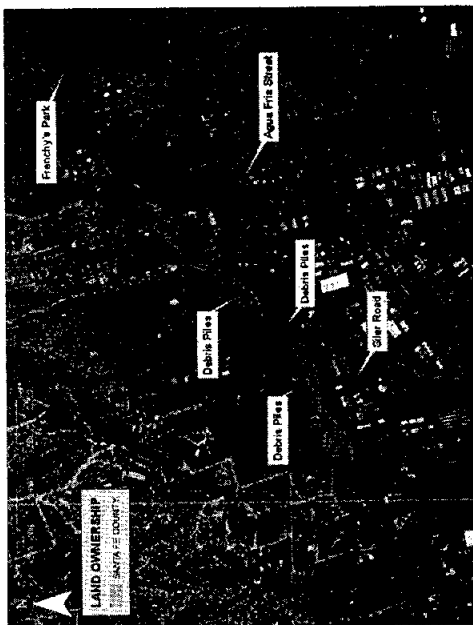


Figure 43. Land use and ownership features, below Siler Road to below CR 62.

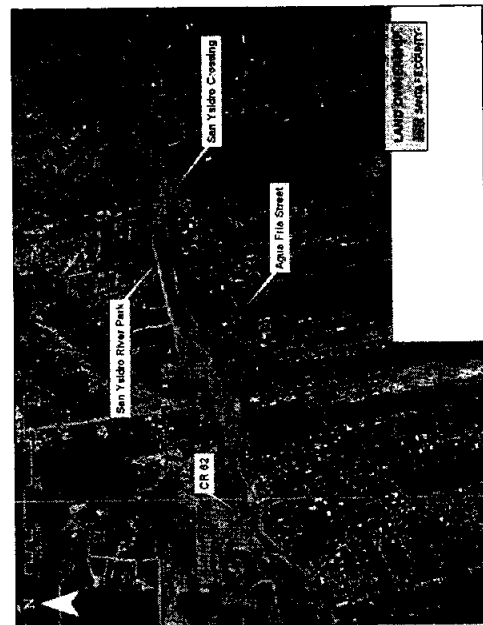


Figure 44. Land use and ownership features, below CR 62 to Cottonwood Drive.

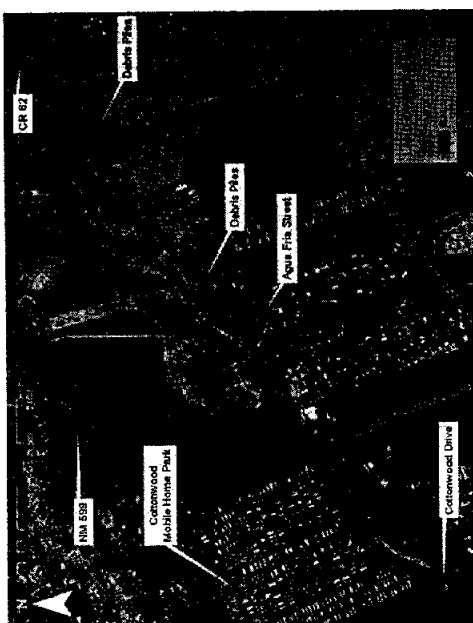
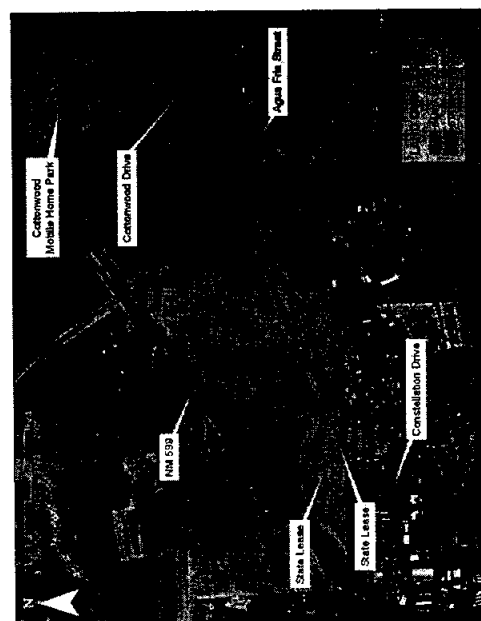


Figure 45. Land use and ownership features, Cottonwood Drive to NM 599.



The Santa Fe River Trail Corridor Project, a collaborative project between the City and County, is currently underway to develop a continuous trail within the river corridor from Camino Alire to NM 599. According to a City press release (28 March 2007), the river trail would be one of three major urban trails in the Santa Fe metropolitan area, providing open space, an alternative transportation route, and recreation opportunities for residents and visitors by using the trail to connect a series of parks.

The County does not currently have special zoning or a management plan for the river. Their goal is to purchase land or easements from the county boundary with the city at Camino Carlos Rael to NM 599 for protection and restoration of the river as well as for recreation uses (C. Baker, Project Manager, Santa Fe County Open Space and Trails Division, 28 Sept. 2007, pers. comm.). Some projects have already been completed or are currently in the works, including construction of the new San Ysidro River Park, plans for several new pedestrian and traffic bridges, and a new trail construction project near NM 599.

Currently, recreationists primarily use the study area for walking and related activities (e.g. dog walking, bird watching), jogging, and horseback riding along user-created trails or in the river bed. Walking and jogging use is heaviest in the portion of the study area that is easily accessed on foot from higher-density city neighborhoods at the east end of the study area. Horseback riding occurs primarily at the western end of the study area where the river bed is more sandy with fewer cobbles and can be accessed from horse properties on the north side of the river.

There is vegetation buffer on either side of the study area for its entire length. In some places, the distance to the nearest building, wall, or other

development is as little as 25 feet. In other places, development within a quarter-mile or more is limited to two-track roads, utility lines, and barbed-wire fences. Vegetation is densest and tallest at the eastern end of the study area where the river is restricted to a narrow, entrenched corridor. As the river bed widens downstream, vegetation is sparser and lower (i.e. mostly grasses, shrubs, and small trees).

Aesthetic qualities of the study area have been impacted by land-use practices over many decades. These land use practices have included sand and gravel mining, construction of road crossings, dams and diversion construction, dumping of solid waste and debris, bank armoring, grading of slopes, and vegetation removal. In more recent years, off-road vehicle use has detrimentally affected river banks and adjacent land forms by destroying vegetation, breaking down the river banks, and causing erosion and sedimentation. It was not one group of people, a certain time period, or a specific action that caused these changes. It is the cumulative effect of human activities over several hundred years, but mostly in the 20<sup>th</sup> century, that have brought the Santa Fe River to its current state.

Along with changes to the natural environment, the biggest aesthetic impacts in the study area are the ubiquitous solid waste debris deposits along the river. Piles of various waste materials have been accumulating over many years. Some of these solid waste debris accumulations now cover several acres along the river banks and adjacent land and extend into the river bed (Figure 46). A fair amount of solid waste debris is still dumped directly into the river but is somewhat less noticeable when flows have moved it downstream. Within the study area are half-buried car bodies and car parts, household appliances, construction

waste (e.g. concrete, asphalt, lumber, silt fence, and plastic sheeting), 55-gallon drums, and smaller items normally found in household trash - cans and bottles, paper, plastic grocery bags, and the black trash bags which once held this trash.

The County anti-dumping ordinance has only limited law enforcement backing. The County is trying to limit access to the river as one method of combating dumping, and volunteers are often utilized to remove trash from the river (C. Baker, Project Manager, Santa Fe County Open Space and Trails Division, 28 Sept. 2007, pers. comm.).

## 2.10.1 Camino Alire to Camino Carlos Rael (City of Santa Fe)

The study area within the City's jurisdiction is the approximately 1.5-mile segment from Camino Alire to Camino Carlos Rael and includes about 20 percent of the total river length in the study area (Figure 41). Land ownership along the study area as shown on the City of Santa Fe GIS database is primarily as either private or "common area" with a few parcels of city land.

Land uses adjacent to the river in this stretch are primarily residential dwellings and urban streets. There are three city parks along the river: Rio Grande ("pocket") Park, John F. Oringo Park on Paseo de la Conquistadora, and Frenchy's Field Park on Agua Fria Street (Figure 41).

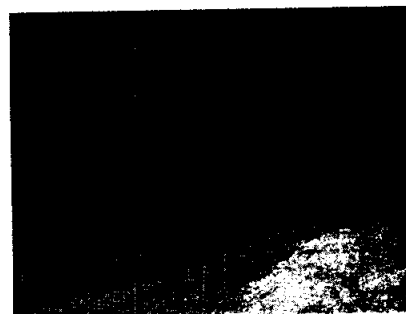


Figure 46. Waste piles spilling into the river channel. View is downstream in the reach below Camino Carlos Rael, 22 June 2007. Photo by J. Pittenger.

Homes, property boundary walls, streets, or other structures along this reach are generally set back from the river banks between 25 and 100 feet. Figure 41 shows that there is generally a buffer strip of vegetation between city streets and the river. A few private parcels with little structural development can still be seen in Figure 41.

At beginning of the study area near Camino Alire, a few mature cottonwoods and elms provide shade in the relatively-narrow drainage for wildlife, humans, and pets. In some places, tree canopies nearly span the river, providing a sense of privacy and security for river users. Trees and shrubs obscure the walls and fences that border the backyards of residences adjacent to the river and obstruct views into and from those yards, creating an additional physical barrier between home owners and recreationists. When the river is flowing, the gurgling water combined with sounds of wind in the trees and birds chirping provides a pleasing respite from the highly-developed urban setting surrounding it. When visited on a warm summer weekday, sounds from nearby homes and streets were surprisingly muffled.

Just a few hundred feet downstream from the Camino Alire crossing, mature trees give way to shrubs and grasses and the river floodplain widens so that residential properties and recreationists are openly visible, giving the corridor a less "private" feel. Private lands vary from tidy, attractive properties to the less well-kept with dilapidated buildings and old vehicles cluttering the site.

Solid waste debris dumping is evident throughout the length of the study area, particularly at vehicle access locations that are at least partially hidden from public view, such as in arroyos and along dirt roads. Dumping is the most obvious aesthetic impact in the study area. An example in this segment of the study area is a location with piles

of concrete, asphalt, and other construction materials and many rusting car bodies that covers about 700 feet of bank and extends into the river channel (Figure 41).

During visits to the study area in May and June of 2007, this segment appeared to have the highest amount of recreational use. People using the area were most often seen walking (alone or with a dog) or jogging along the user-created trails that are found on one or both sides of the river in this area or in the river bed itself when the flows had ceased.

## 2.10.2 Camino Carlos Rael to CR 62 (Santa Fe County)

The river segment between Camino Carlos Rael and CR 62 is about 2.6-miles long and covers about 35 percent of the study area. Most of the land in the study area along this segment is either privately owned or owned by Santa Fe County (Figures 42 and 43). Private lands adjacent to the study area are on the north side of the river are commonly used for agricultural purposes, such as horse pastures and truck farms.

Agua Fria Street roughly parallels the river to the south, although it is separated from the river by private lots (Figures 42 and 43). As Agua Fria is an arterial street in Santa Fe, it is mostly fully-developed commercial and residential interspersed along its length. Commercial enterprises whose properties are adjacent to the south side of the river range from agricultural to light industrial. Some examples of these businesses are a door manufacturing plant, dental office, plant nursery, truck rental service, auto repair, liquor sales, well-drilling service, landscaping and excavating services, roofing service, portable toilet supplier, retail window sales, screen printing, accounting service, and a feed supplier.

Since 2000, Santa Fe County has purchased four parcels of land (Figures 42 and 43) along this segment of the study area (C. Baker, Project Manager, Santa Fe County Open Space and Trails Division, 28 Sept. 2007, pers. comm.). These properties range between eight and 15 acres in size and extend to both sides of the river for a total length of about 1.1 miles. The eastern-most of these parcels extends both upstream and downstream from the end of Siler Road (Figure 42). County plans for this parcel are a new traffic and pedestrian bridge to facilitate elimination of the low-water crossing at Camino Carlos Rael.

A fifth parcel of County land, approximately 70 acres, was formerly federal land managed by the U.S. Bureau of Land Management (BLM). This parcel was patented in 1972 for "Agua Fria Park" (F. Martinez, Real Estate Specialist, BLM-Taos Field Office, 11 October 2007, pers. comm.). The land extends upstream and downstream from the CR 62 crossing (Figure 43). Above CR 62, this parcel is on the north side of the river only for 500 feet.

Portions or all of three of these five County parcels are located between the San Ysidro crossing and CR 62 (Figures 42 and 43) and form the basis of the newly-created San Ysidro River Park. The County began construction of the park, which stretches for about three-quarters of a mile along both sides of the river, in 2005 (C. Baker, 28 Sept. 2007, pers. comm.). Although nearly finished, some rock work near the San Ysidro crossing will be completed in the fall of 2007.

The San Ysidro River Park provides recreational opportunities such as walking, horseback riding, and picnicking. Other recreation use along this study area segment is mostly limited to walking or horseback riding in river bed or along occasional

two-track dirt roads above the river.

Decades of trash dumping is evident along the river, particularly on some several undeveloped stretches. One trash dump extends for about 1,000 feet along the north bank, covering about three acres. Just one-tenth mile downstream on the same side of the river is another dump of decomposing almost two acres (Figure 42). Recent dumping by businesses along Agua Fria Street whose properties back to the river can be witnessed around the Siler Road area. It appears that this dumping over the steep south bank (about 20 feet above the river bed) is occurring on Santa Fe County property (Figure 42).

## 2.10.3 CR 62 to Cottonwood Drive (Santa Fe County)

The segment from CR 62 to Cottonwood Drive is about 1.5 miles and constitutes about 20 percent of the study area length. Land ownership along segment is primarily private (Figure 44). A small amount of the government-managed lands occur along this segment near the CR 62 crossing. Below the crossing, County land purchased from the BLM encompasses both sides of the river for roughly 0.2 miles. More BLM land is adjacent to the downstream end of the County land. This parcel is on the north side of the river and extends about 0.2 miles downstream (Figure 44).

Uses of private land on the south side of the river are primarily industrial or commercial with a few homes scattered among them. Businesses include a septic tank construction company, paving and asphalt supplier, landscaping service, and auto and appliance salvage yards. Santa Fe Baptist Church is a large building on property that is adjacent to the river near South Meadows Road.

The north side of the river is largely undeveloped with the major exception of Cottonwood Mobile Home Park which occupies about 80 acres between the river and NM 599 (Figure 44). The undeveloped land is not in a natural state, however. A 40-acre parcel east of the mobile home park appears to be used for off road vehicle (ORV) trails, and a five-acre parcel is completely devoid of vegetation (Figure 44). Many other user-created dirt trails criss-cross the landscape on this side of the river. Some of these trails parallel the north river bank and are used for access to the river bed, as evidenced in Figure 44.

Santa Fe County has plans for another traffic bridge in this area by extending South Meadows Road from its current terminus on the south side of the river to the north (C.Baker, Project Manager, Santa Fe County Open Space and Trails Division, 28 Sept. 2007, pers. comm.). This road extension would presumably be to connect to the NM 599 at the CR 62 intersection.

Trash dumps are frequent along the stretch. On the south side of the river, across from the BLM land, a dumping area covers approximately 1.7 acres of private land adjacent to the river. Several more slightly smaller dumps are on the same side of the river. Many commercial properties appear to use the back area of their lots (i.e. nearest the river) for piling trash as well.

Aesthetically, this segment appears "beaten down" by decades of human use. There is little vegetation for screening so dilapidated buildings and junked vehicles are easily observed. The parcel with ORV trails is a particular assault on the senses with little to no vegetation and numerous dirt trails extending over 40 acres, as well as being the source of much noise.

## 2.10.4 Cottonwood Drive to NM 599 (Santa Fe County)

The western-most segment of the study area includes approximately 1.5 miles of the river. Land in and adjacent to the study area is largely undeveloped. About 1.2 miles of the river in this segment flows through state land managed by the New Mexico State Land Office (Figure 45). The remaining land is private.

Mineral leases records indicate that sand and gravel mining was permitted along this segment by the State Land Office as early as 1928. Currently, there are no mineral leases along the river in the study area, but there are a number of active commercial leases. Along with several right-of-way leases for roads and utilities in the study area, the State Land Office issued a right-of-way lease in December 2002 for 30 acres to Santa Fe County for protecting open space along the Santa Fe River. The lease straddles the river bed for about one mile (Figure 45) and is valid for as long as the land is used for the leased purpose.

Two other commercial leases for businesses are located in this segment. Both businesses are located on the south side of the river, east of Constellation Drive (Figure 45). The leases are:

1. 1.5 acres for a hot mix plant and related facilities; and
2. 3.4 acre lease for a construction and trucking business.

The latter permit, which also includes a residence and related utilities, was issued in 2005 and will expire in 2010. The hot mix plant site has been leased for the same purpose at least since 1987 and has been renewed regularly since then. The latest lease renewal was in October 2004 and will expire after five years. These leases are not very

compatible with plans to develop a recreational trail through the area because of the chronic noise from vehicles and machinery and odors (e.g. diesel fumes, asphalt processing) associated with the industrial uses.

Santa Fe County will soon undertake construction of a new pedestrian bridge and trail along the land that they have leased from the State Land Office (Figure 45). The bridge will be constructed across the river approximately in line with the end of Constellation Drive. The trail will be built on the north side of the river for about one mile. The County hopes to construct a second pedestrian bridge at the eastern end of this trail and eventually connect it to the Santa Fe River Trail.

In addition, there is a goal of extending the eastern terminus of the trail north towards NM 599 where it would cross under the highway through existing box culverts and tie into a trail leading to the Caja del Rio Recreation Complex (C. Baker, Project Manager, Santa Fe County Open Space and Trails Division, 28 Sept. 2007, pers. comm.).

Dumping appears to be less prevalent along this segment, possibly because much debris was removed as part of the river restoration project undertaken in 2000 as described in section 1.2. However, unauthorized heavy-equipment grading in the river channel was conducted sometime after 2000 and the meander created at the restoration site was intentionally cut off by pushing up a channel plug and a pilot channel was excavated through the newly-constructed point bar (Figures 47 and 48). The result of this unauthorized grading was abandonment of the meander and loss of an interesting visual feature that created a sense of a natural river channel in the area.

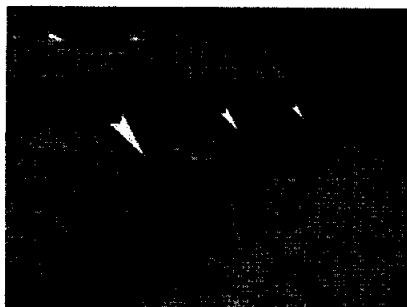


Figure 47. Unauthorized grading plugged the restored meander constructed in 2000 on State Trust land at the downstream end of the study area. Arrows indicate berm that was pushed up to block off the meander from the river. View is downstream. Current river channel bank is to the right of the berm, the restored meander channel, now cut-off from the river, is to the left of the berm. Photo by J. Pittenger, 24 May 2007.

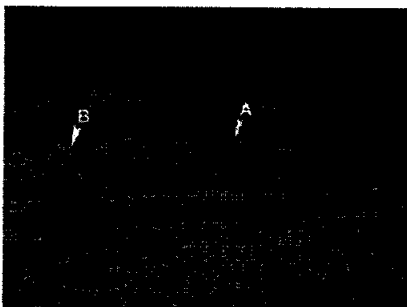


Figure 48. View upstream of the restored meander now isolated from the river. The meander channel is indicated by the dotted line. Arrow "A" shows the location of the channel plug shown in Figure 47. Arrow "B" shows the meander cut-off channel created by unauthorized heavy-equipment grading at the site. View is upstream. Photo by J. Pittenger, 24 May 2007.

## 3.0 FUTURE CONDITIONS WITHOUT RESTORATION

### 3.1 Climate

Assuming current trends in human-influenced global climate change continue unchecked, effects in New Mexico will likely include substantially warmer average air temperatures (i.e. increases of 6° to 12° F), higher average minimum temperatures, more frequent episodes of extreme heat, fewer episodes of extreme cold, and a longer frost-free period. Effects of global climate change on precipitation patterns in New Mexico are uncertain and could be either increased or decreased annual precipitation amounts. However, it is likely that snowfall amounts would decrease, spring snow-melt runoff would occur earlier in the year, and more of the total precipitation would occur as rainfall (New Mexico Environment Department, 2005).

### 3.2 Groundwater and Surface Water

#### 3.2.1 Hydrology and Water Quality

Without any restoration projects, stream flow in the Santa Fe River through the study area would continue to occur only sporadically, in response to upstream reservoir releases and storm water runoff. Storm-water runoff/pulse flows in the river may increase as more of the watershed is urbanized, particularly in the far northwestern portion of the catchment basin that is undergoing development. Also, climate change patterns may result in increased summer precipitation and less

snow-melt runoff (cf. section 3.1). Under this scenario, sustained spring flow through the study area, similar to that which occurred in 2007, would become more infrequent. On the other hand, short-duration, intense storm-water runoff flows would become more frequent. These conditions would likely result in less storage in the available shallow alluvium, more bed scour, and less infiltration into the Teguque Formation aquifer from the river channel. Surface water quality, during the periods when the river is flowing, will continue to be affected by pollutants in storm-water runoff. The underlying alluvium would continue to be dry throughout most of the study area except for brief periods when it is saturated by infrequent surface water flows in the river.

#### 3.2.2 Santa Fe River Channel Morphology

The channel of the Santa Fe River in the study area would continue to be influenced by pulse flows associated with storm-water runoff and the condition of grade control structures. Assuming that existing grade controls remain in place, the channel of the Santa Fe River through the study area should continue to tend toward equilibrium. Some areas, such as the reach below CR 62 (SFR-10) and the reach at and above Frenchy's Park (SFR-2; Plate 6), would continue to widen and erode the steep-walled banks. In other locations, F channel form may continue to adjust to sediment load and discharge to develop C-type channel (meandering) form. However, given the past record of river management actions it is plausible that additional impacts to the river may

occur, which could jolt the system back into a disequilibrium state (e.g., construction of floodplain or channel width through placement of fills, loss of grade control, bank armoring, changes in routing of storm-water flows). Under this scenario, the channel evolution process would be re-set to an early stage and the process of channel adjustment would begin anew.

Grade control structures in the study area are variable in terms of their apparent integrity. The two largest structures, at San Ysidro crossing (GCS-4) and CR 62 (GCS-2; Figure 21) have small scour pools on the downstream side but do not appear to be in danger of becoming undermined in the near future. The San Antonio de Verdes crossing (GCS-5; Plate 5), on the other hand, has a relatively deep scour pool on the downstream side and is crumbling (Figure 22). The long-term persistence of this structure is questionable. The San Antonio de Verdes crossing structure is important in maintaining equilibrium conditions in the upstream reach, which is one of the two main sites in the study area where native woody riparian vegetation is becoming established.

Some of the grade control structures downstream from Frenchy's Field appear to be susceptible to undermining and failure. Most notable of these is structure GCS-7 downstream from Camino Carlos Rael (Figure 49). Assuming a bed slope of about one percent and given the drop below the structure of about three feet, the effect of loss of this structure could potentially extend upstream about 300 feet. The effect would likely persist for many years as the stream channel adjusts its slope and width to the new conditions.

Development of native woody riparian vegetation in other segments will continue to be hampered by lack of soil moisture, scouring peak flows, and expansion of non-native invasive species such as *Siberian elm*, *honey locust*, *tree-of-heaven*, and *salcedo*. Lack of soil moisture, in this context, results from sporadic surface flows combined with fast runoff, very narrow of absent floodplains, and scant deposits of permeable alluvium to absorb and store water.

Development of aquatic habitat in the study area is very unlikely in the absence of restoration actions because of the hydrologic and geomorphic trends discussed above. Similarly, wildlife habitat in the study area will continue to be very limited in terms of quality (i.e., the capacity to support a diverse assemblage of native species) and areal extent. Patches of native woody riparian vegetation will continue to provide the highest quality habitat and these will likely be restricted primarily to the Siler Road vicinity and the lower end of the study area.

Development of suitable habitat for threatened or endangered species such as Southwestern Willow Flycatcher in the absence of restoration is not likely to occur. This is because surface water flow through the study area will continue to be irregular and geomorphic constraints will restrict locations where native woody riparian vegetation will develop. Consequently, evolution of wetlands and dense riparian vegetation in close proximity to persistent surface water (i.e., habitat suitable for Southwestern Willow Flycatcher) is not likely to occur.

### 3.3 Air Quality and Noise

If no restoration activities are undertaken in the Santa Fe River study corridor, air quality would not be expected to change measurably. Existing noise levels - human and natural - would also continue at about the same level. The most likely increase in noise levels would come from sounds generated outside of the study area, such as increase traffic on N.M. Highway 599 and city streets.

### 3.4 Ecological Setting

Development of native riparian vegetation in the study area would continue to be limited to those channel areas in or near equilibrium state, where deposition of sediment on lateral or point bars occurs and there is sufficient floodplain area to allow the spreading of water and dissipation of energy of flood flows. If existing trends continue, these areas are likely to be limited to the C-type channels segments near Siler Road, the San Ysidro River Park between the San Ysidro crossing and CR 62, and the lower end of the study area from Cottonwood Drive downstream to NM 599. For example, occurrence of seedlings and saplings in the lower reach of the study area, from the NM 599 bridge upstream to Cottonwood Drive indicates that conditions are at least periodically suitable for regeneration of cottonwood and willow (Figure 50). Similarly, cottonwood seedlings and saplings and coyote willow seedlings and root-sprouts are common in the reach near Siler Road.

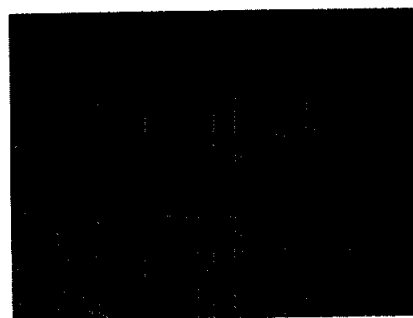


Figure 49. Grade control structure GCS-7, downstream from Camino Carlos Rael, showing failure of the station control apron and undermining of the structure. View is upstream. Photo by J. Pittenger, 26 June 2007.



Figure 50. Coyote willow establishment on a point bar at the lower end of the study area. View is upstream in a secondary channel on a point bar that was restored in 2000. Photo by J. Pittenger, 20 September 2007.

## 4.0 POTENTIAL NATURAL RESOURCES RESTORATION PROJECTS

### 4.1 What is Ecological Restoration?

This chapter presents an overview of ecological restoration issues in the study area and potential projects that would contribute to restoring ecological integrity to the river. In the context of this report, restoration is defined as "the process of assisting the recovery of an ecosystem that has been degraded, damaged, or destroyed" (Society for Ecological Restoration, 2004). In this sense, the potential restoration projects identified below are not intended to maximize aesthetic qualities or improve conditions for specific human activities. For example, the discussion does not address developing sports facilities or off-road vehicle use areas. It focuses on the ecological integrity of the river corridor.

### 4.2 Restoration Goal and Objectives

The need for ecological restoration in the study area is obvious. The river ecosystem has been damaged by flow regulation, channel modification, and establishment of non-native species. Once the need for restoration is established, it is critical to define a goal and objectives to focus efforts. This is particularly important in an urban/semi-urban setting such as Santa Fe, where there is strong public interest in restoring the river. Clear definition of a goal and supporting objectives will go a long way towards coordinating efforts of all stakeholders and prevent parties working at cross-purposes. Establishing a clear goal and objectives also

contributes to ensuring success of the restoration program by concentrating efforts where they are needed most.

In this light, the following goal and objectives for ecological restoration in the study area are offered as a starting point for discussion. The goal is stated as a desired future condition, which provides a narrative picture of where we want restoration to go.

#### 4.2.1 Preliminary Restoration Goal

The desired future condition of the Santa Fe River in the study area is a riverine corridor with natural structure and function, including a stream channel in equilibrium with discharge and sediment supply, flowing surface water during at least part of the year, and riparian and wetland communities dominated by native plant species.

#### 4.2.2 Preliminary Restoration Objectives

Some potential objectives to achieve this goal include the following. The first object, addressing stream flow, is not addressed any further in this report as it is an ongoing effort by the City administration and other interested parties. Similarly, objective number 4, increasing floodplain area, is a land acquisition issue and is not addressed in this report.

1. Manage water supplies to enhance stream flow in the Santa Fe River.

2. Reduce flood peaks from storm-water run-off and enhance infiltration of run-off into alluvium.
3. Assist natural evolution of the stream channel to an equilibrium state.
4. Increase floodplain area within the corridor.
5. Promote development of riparian and wetland plant communities.

### 4.3 Potential Restoration Strategies and Projects

Using the goals and objectives described above as a guide for actions needed to restore the Santa Fe River in the study area, potential strategies and projects were identified. These strategies and projects are grouped in categories that address each of the non-flow related objectives (numbers 2 through 5 above in section 4.2.2). The primary factors limiting ecological restoration in the study area are hydrologic and geomorphic. Consequently, these issues should be addressed first.

#### 4.3.1 Storm-Water Runoff

This restoration strategy, along with the following strategy (4.3.2 Channel Equilibrium) are the two primary restoration actions needed in the study area. The aim of the storm-water runoff strategy is to slow down run-off, reduce flood peaks, and increase infiltration of storm water into the shallow alluvium of the Santa Fe River.

Potential restoration projects in the study area that are consistent with this strategy deal with detention of storm-water flows at outfall points within the corridor (cf. Plate 6). However, it should also be recognized that perhaps a more important set of restoration projects should be implemented in the larger watershed area.

Examples of the latter types of projects include: capturing run-off from roof areas on individual properties and directing the water into French drains or similar structures; replacing impervious paving with porous surfacing; construction seepage basins along arroyos; and installing check dams in head-cutting gullies (Riley, 1998: 240-354).

The major arroyo confluence points or storm-water outfalls in the study area (cf. Plate 6) that lend themselves to creation of retention basins are:

1. SW-1, the Arroyo Torreon confluence (Station 366+00);
2. SW-2, the storm-water drainage confluence at Frenchy's Park (302+61);
3. SW-9, the arroyo confluence near Nix Stables (Station 290+72);
4. SW-12, storm drain outfall below the Siler Road dead end (Station 253+62);
5. SW-15, storm drain outfall near the intersection of South Meadows Road and Agua Fria Street (Station 99+88);
6. SW-19, storm-water channel confluence (Station 56+00); and
7. SW-20, NM 599 storm-water drainage channel confluence (Station 12+45).

Retention basins would serve as excellent sites for establishing stands of coyote willow and cottonwood or improving existing stands by retaining run-off and allowing it to percolate into the alluvium (Figures 51 and 52). Development of wetlands dominated by herbaceous plants (e.g. sedges, bulrushes, rushes, obligate and facultative wetland forbs) may also be possible if retention basins are not subject to excessive sediment deposition or scour.

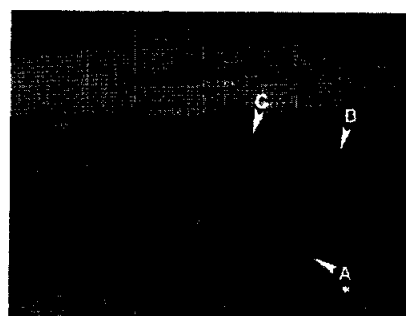


Figure 51. Storm drain outfall SW-12 at Siler Road. The culvert outfall (A) is shaded by vegetation. Cottonwood saplings (B) and coyote willow (C) are growing amongst Siberian elm and rabbitbrush at the site. Photo by K. Yori, 12 July 2007.

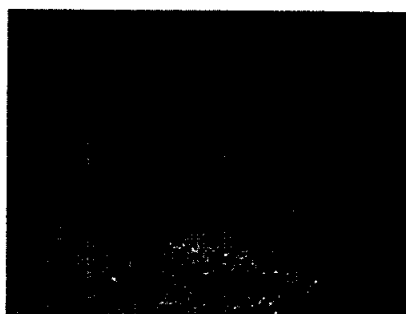


Figure 52. Stand of narrowleaf cottonwood at structure SW-5. View is downstream. Photo by J. Pittenger, 15 June 2007.

Important design considerations include expected run-off volumes, water velocity, sediment loading, and grade control. These parameters should be carefully assessed and incorporated into design. A conceptual design for storm-water retention basins is shown in Figure 53.

The potential for creation of a wetland with herbaceous plants would be greatest at the Arroyo de la Joya confluence at Frenchy's Park (SW-2, Plate 6). An existing excavated pond area could be reconstructed at this site by enlarging it significantly, grading the excavated area to configure several sub-basins, and directing storm-water flows from the drainage into the wetland and then from the wetland into the river.

An impervious liner was installed in the existing depression; this should be removed to allow retained storm-water to infiltrate into the alluvium. Willow, cottonwood, and herbaceous plants should be planted in the excavated area. Anticipated storm-water runoff volume, sediment input, and scour characteristics should be evaluated carefully and incorporated into the design. If sediment loading is expected to be substantial, one or more settling sub-basins should be planned. These would likely require periodic maintenance to remove accumulated material and maintain sediment-trapping capacity. The resulting storm-water detention basin may have standing water for sustained periods, similar to the existing storm-water detention pond just upstream from the NM 599 bridge on the left terrace (Figure 54).

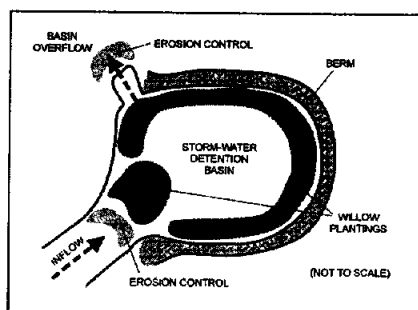


Figure 53. Conceptual design of a storm-water detention basin.

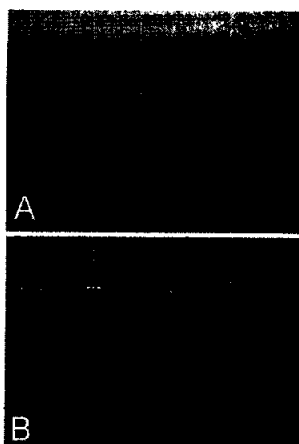


Figure 54. Storm-water detention pond near the NM 599 bridge. The pond held water (photo A, 24 May 2007) for a considerable period in spring 2007. After water levels receded, the bottom of the pond was colonized by annual plants (B, 19 September 2007). Woody vegetation on the pond banks includes coyote willow and Rio Grande cottonwood. Photo by J. Pittenger.

#### 4.3.2 Channel Equilibrium

Establishing channel equilibrium conditions in the study area is a vital prerequisite for effective ecological restoration. As long as channel bed degradation and channel widening are dominant geomorphic processes, woody riparian vegetation cannot become established at persist at a site.

Potential restoration projects that apply to this strategy address developing an understanding of current conditions and rectifying obvious factors

contributing to disequilibrium in the study area. The former action is of utmost importance. The services of a professional geomorphologist should be employed in a comprehensive assessment of the channel in the study reach, including a controlled survey of the longitudinal profile and an appropriate number of cross sections. In particular, evaluation of channel evolution stage, current condition of grade controls, need for modification or replacement of controls, and sediment transport characteristics should be thoroughly addressed.

Potential channel restoration projects that could be implemented now include reconnecting the restored meander at the downstream end of the study area and installation of a novel grade control structure in the Frenchy's Park reach.

As discussed in section 2.10.4, a meander restored in 2000 between stations 39+00 and 49+00 was cut-off by unauthorized grading and excavation in the river channel sometime after 2000 (Figures 47 and 48). The abandoned meander could be reconnected to the river by removing the berms at the inlet and outlet of the channel, filling the cut-off channel, and restoring the large point bar that had been created at the site by placement of fill, seeding native herbaceous plant species, and planting with willow and cottonwood cuttings.

Another project that may be considered is construction of a new grade control structure to replace existing structures OCS-10 and OCS-11 at Frenchy's Park (between stations 302+00 and 306+00, Plate 6).

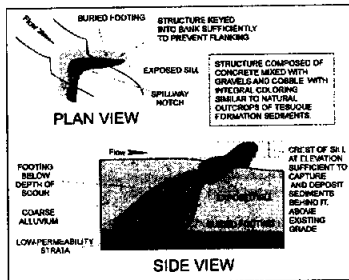


Figure 55. Conceptual design for simulated conglomerate outcrop grade-control structure. The structure would also serve to retain shallow groundwater moving through the coarse alluvium, potentially bringing it to the surface during wet periods.

## 5.0 PREPARATION, COORDINATION, AND CONSULTATION

### 5.1 Preparation

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### 5.2 Coordination and Consultation

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Gilbert Berrogo, Youth Works Consultant  
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Mary Ellen Carroll, Minerals Management Analyst  
State Land Office, Oil, Gas and Minerals Division

David Chapman, (Acting River Coordinator)  
City of Santa Fe

Francina Martinez, Realty Specialist  
Bureau of Land Management, Taos Field Office

Major channel restoration work should not be conducted in the study area until a thorough geomorphic analysis is conducted. This is particularly relevant to the reach downstream from CR 62, which is deeply incised and unstable. Channel restoration should be carefully planned using regional curves and a suitable reference site to determine average values and range of variability in design criteria for morphological features such as channel slope, bankfull width and depth, meander wavelength, belt width. For example, the restoration project at the downstream end of the study area involved developing a regional curve for the relationship between drainage area and channel morphology parameters at gaged and un-gaged sites in the Santa Fe County area (Blue Earth Ecological Consultants, Inc., unpubl. data). A reference reach was identified and field measurements were made to develop design criteria. These included a channel slope of 0.73 percent, average bankfull width of 45.5 feet, average bankfull depth of 1.27 feet, and sinuosity of 1.54, in a project reach that had channel bed material with a  $D_{50}$  of 1.2 mm (Blue Earth Ecological Consultants, Inc., unpubl. data). Use of inappropriate materials (e.g. large boulders) and methods (e.g. construction of over-widened channel) should be avoided.

### 4.3.3 Native Riparian Vegetation

This strategy is directed at increasing the extent of native riparian vegetation in the study area. Two main actions can be undertaken that would contribute to this objective. First, supplemental planting of native woody riparian species can be implemented in areas that are in equilibrium condition. Planting in unstable reaches should be avoided until geomorphic factors influencing stability are addressed (e.g. Briggs, 1996: 100-101). Second, removal of non-native species can be conducted and the plants replaced with native

species. The areas of focus for supplemental planting actions should be 1) the Siler Road area and 2) the downstream end of the study area, where restoration work conducted in 2000 resulted in dramatic increases in cover by cottonwood and willow. The Siler Road area is a good candidate for the initial focus, as it appears to have good potential as indicated by natural recruitment of cottonwood and willow.

Planting of cottonwood and coyote willow can be most easily accomplished by using dormant pole or whip cuttings (e.g. Briggs, 1996: 71-77). Planting techniques should follow guidance developed by the Natural Resources Conservation Service, Plant Materials Center in Los Lunas (Appendix B). A rotary hammer fitted with a one-inch diameter, three-foot long bit or a backhoe fitted with a "stinger" on the excavator arm are suitable methods for auguring deep holes for planting whips or small-diameter poles. These methods should work well in the soil types found in the study area.

### 4.3.4 Community Involvement

As an end note, the need to involve the community in restoration planning and implementation cannot be stressed enough. Through involvement in removing trash from the river, planting vegetation, removing non-native plants, monitoring river conditions, and other activities, community awareness of the value of a living river increases. Through involvement with restoration, the community gains an appreciation of place and the river becomes a meaningful part of their lives. Community interest in restoration can be fostered by communicating benefits such as enhancing neighborhoods, preserving history and culture, increasing recreational opportunities, creating jobs, and providing unique educational opportunities (Riley, 1998: 12-22).

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## APPENDIX A

### Animal Species Potentially Occurring in Riparian or Aquatic Habitats in Santa Fe County

The following list of vertebrate animal species potentially occurring in riparian and aquatic habitats was generated from a query of the Biota Information System of New Mexico (BISONNM) database, which is maintained by the New Mexico Department of Game and Fish and is located on the world-wide web at [www.bison-nm.org](http://www.bison-nm.org). The database was accessed on 14 November 2007 and was queried using the following search terms:

County Name = Santa Fe  
Habitat = Aquatic; Semi-Aquatic; Fully Aquatic; Riparian  
Gap Veg = Lowland Riparian (cottonwood/nyctanone), Aquatic: Riverine/Lacustrine



COMMON NAME	SCIENTIFIC NAME
<b>AMPHIBIANS (4 species)</b>	
tiger salamander	<i>Ambystoma tigrinum</i>
Great Plains toad	<i>Bufo cognatus</i>
Woodhouse's toad	<i>Bufo woodhousei</i>
canyon tree frog	<i>Hyla arenicolor</i>
<b>REPTILES (23 species)</b>	
ornate box turtle	<i>Terrapene ornata</i>
collared lizard	<i>Crotaphytus collaris</i>
leopard lizard	<i>Gambusia wislizeni</i>
lesser earless lizard	<i>Holbrookia maculata</i>
roundtail horned lizard	<i>Phrynosoma maderum</i>
prairie lizard	<i>Sceloporus undulatus</i>
northern tree lizard	<i>Urosaurus ornatus</i>
Chihuahuan spotted whiptail	<i>Aspidocercus eximius</i>
Colorado checkered whiptail	<i>Aspidocercus tesselatus</i>
Plateau spotted whiptail	<i>Aspidocercus velox</i>
many-lined skink	<i>Eumeces multivirgatus epleurotis</i>
Great Plains skink	<i>Eumeces obsoletus</i>
glossy snake	<i>Arizona elegans</i>
corn snake	<i>Elaphe guttata</i>
western hognose snake	<i>Heterodon nasicus</i>
night snake	<i>Hypsiglena torquata</i>
desert kingsnake	<i>Lampropeltis getula splendida</i>
milk snake	<i>Lampropeltis triangulum calanopsis</i>
smooth green snake	<i>Ophiodys vernalis blanchardi</i>
coachwhip	<i>Masticophis lateralis</i>
desert striped whipsnake	<i>Masticophis lateralis tenebrosus</i>

COMMON NAME	SCIENTIFIC NAME
<b>BIRDS (148 species)</b>	
gopher snake	<i>Pituophis catenifer</i>
western blackneck garter snake	<i>Thamnophis cyrtoides cyrtoides</i>
wandering garter snake	<i>Thamnophis elegans</i>
checkered garter snake	<i>Thamnophis merriami merriami</i>
New Mexico garter snake	<i>Thamnophis sirtalis dorsalis</i>
western diamondback rattlesnake	<i>Crotalus atrox</i>
<b>BIRDS (148 species)</b>	
Double-crested Cormorant	<i>Phalacrocorax auritus</i>
Great Blue Heron	<i>Ardea herodias herodias</i>
Wood Duck	<i>Ala sponsa</i>
Turkey Vulture	<i>Cathartes aura</i>
Northern Harrier	<i>Circus cyaneus hudsonius</i>
Cooper's Hawk	<i>Accipiter cooperii</i>
Sharp-shinned Hawk	<i>Accipiter striatus velox</i>
Northern Goshawk	<i>Accipiter gentilis</i>
Zone-tailed Hawk	<i>Buteo albonotatus</i>
Red-tailed Hawk	<i>Buteo jamaicensis</i>
Swainson's Hawk	<i>Buteo swainsoni</i>
Ferruginous Hawk	<i>Buteo regalis</i>
Bald Eagle	<i>Haliaeetus leucocephalus alascanus</i>
American Kestrel	<i>Falco sparverius sparverius</i>
Peregrine Falcon	<i>Falco peregrinus anatum</i>
Sandhill Crane	<i>Grus canadensis</i>
Spotted Sandpiper	<i>Actitis macularia</i>
Rock Dove	<i>Columba livia</i>
Band-tailed Pigeon	<i>Columba fasciata fasciata</i>
Mourning Dove	<i>Zenaidura macroura</i>

COMMON NAME	SCIENTIFIC NAME
Yellow-billed Cuckoo	<i>Coccyzus americanus occidentalis</i>
Greater Roadrunner	<i>Geococcyx californianus</i>
Barn Owl	<i>Tyto alba pratincola</i>
Long-eared Owl	<i>Aleo alba</i>
Flammulated Owl	<i>Otus flammeolus</i>
Western Screech Owl	<i>Otus kennicottii</i>
Great-horned Owl	<i>Bubo virginianus</i>
Mexican Spotted Owl	<i>Strix occidentalis lucida</i>
Northern Pygmy Owl	<i>Glaucidium gnoma californicum</i>
Barnswallow	<i>Aethya curvirostris hypogaea</i>
Common Nighthawk	<i>Chordeiles minor</i>
Belted Kingfisher	<i>Ceryle alcyon</i>
Black-chinned Hummingbird	<i>Archilochus alexandri</i>
Broad-billed Hummingbird	<i>Selasphorus platycercus platycercus</i>
Rufous Hummingbird	<i>Selasphorus rufus</i>
Northern Flicker	<i>Colaptes auratus</i>
Lewis's Woodpecker	<i>Melanerpes lewis</i>
Downy Woodpecker	<i>Picoides pubescens leucurus</i>
Hairy Woodpecker	<i>Picoides villosus</i>
Ladder-backed Woodpecker	<i>Picoides scalaris</i>
Williamson's Sapsucker	<i>Sphyrapicus thyroideus nathae</i>
Red-naped Sapsucker	<i>Sphyrapicus nuchalis</i>
Olive-sided Flycatcher	<i>Contopus cooperi</i>
Western Wood-Pewee	<i>Contopus sordidulus</i>
Southwestern Willow Flycatcher	<i>Empidonax traillii eximius</i>
Dusky Flycatcher	<i>Empidonax oberholseri</i>
Cordilleran Flycatcher	<i>Empidonax occidentalis</i>

COMMON NAME	SCIENTIFIC NAME
Black Phoebe	<i>Sayornis nigricans zenaida</i>
Say's Phoebe	<i>Sayornis saya</i>
Ash-throated Flycatcher	<i>Myiarchus cinerascens cinerascens</i>
Cassin's Kingbird	<i>Tyrannus vociferans vociferans</i>
Western Kingbird	<i>Tyrannus verticalis</i>
Loggerhead Shrike	<i>Lanius ludovicianus</i>
Northern Shrike	<i>Lanius excubitor invidiosus</i>
Cassin's Vireo	<i>Vireo cassinii</i>
Plumbeous Vireo	<i>Vireo plumbeus</i>
Solitary Vireo	<i>Vireo solitarius</i>
Warbling Vireo	<i>Vireo gilvus swainsonii</i>
Blue Jay	<i>Cyanocitta cristata bromia</i>
Stellar's Jay	<i>Cyanocitta stelleri macrolopha</i>
Western Scrub Jay	<i>Aphelocoma californica</i>
Black-billed Magpie	<i>Pica hudsonia</i>
American Crow	<i>Corvus brachyrhynchos</i>
Common Raven	<i>Corvus corax sinuatus</i>
Tree Swallow	<i>Iridoprocne bicolor</i>
Violet-green Swallow	<i>Iridoprocne subaenea lepida</i>
Northern Rough-winged Swallow	<i>Stelgidopteryx serripennis serripennis</i>
Barn Swallow	<i>Hirundo rustica erythrogaster</i>
Chimney Swift	<i>Petrochelidon pyramidalis</i>
Junco Linnaeus	<i>Junco hyemalis hyemalis</i>
Black-capped Chickadee	<i>Parus atricapillus</i>
Mountain Chickadee	<i>Parus gambeli gambeli</i>
Bushy-tailed Woodpecker	<i>Geothlypis trichas minor</i>
White-breasted Nuthatch	<i>Sitta carolinensis nelsoni</i>

COMMON NAME	SCIENTIFIC NAME
Pygmy Nuthatch	<i>Sitta pygmaea melanola</i>
Red-breasted Nuthatch	<i>Sitta canadensis</i>
Brown Creeper	<i>Certhia americana</i>
Sewick's Wren	<i>Chrysomitris bewickii</i>
House Wren	<i>Troglodytes aedon parkmanni</i>
Canyon Wren	<i>Catherpes mexicanus conspicuus</i>
Golden-crowned Kinglet	<i>Regulus satrapa</i>
Ruby-crowned Kinglet	<i>Regulus calendula calendula</i>
Blue-gray Gnatcatcher	<i>Polioptila caerulea ammodramus</i>
Mountain Bluebird	<i>Stella cuculoides</i>
Western Bluebird	<i>Stella mexicana bairdi</i>
Townsend's Solitaire	<i>Myiadestes townsendi townsendi</i>
American Robin	<i>Turdus migratorius</i>
Swainson's Thrush	<i>Catherpes ustulatus</i>
Hermitt Thrush	<i>Catherpes guttatus</i>
Gray Catbird	<i>Dumetella carolinensis rufitorques</i>
Northern Mockingbird	<i>Mimus polyglottos leucophaea</i>
Sage Thrasher	<i>Oreoscoptes montanus</i>
American Pipit	<i>Anthus rubescens</i>
Cedar Waxwing	<i>Bombycilla cedrorum</i>
European Starling	<i>Sternus vulgaris</i>
Orange-crowned Warbler	<i>Vermivora celata</i>
Virginia's Warbler	<i>Vermivora virginica</i>
Nashville Warbler	<i>Vermivora ruficapilla ridgwayi</i>
Yellow Warbler	<i>Dendroica petechia</i>
Townsend's Warbler	<i>Dendroica townsendi</i>
Black-throated Gray Warbler	<i>Dendroica nigrescens</i>

COMMON NAME	SCIENTIFIC NAME
Black-throated Green Warbler	<i>Dendroica virens virens</i>
Yellow-rumped Warbler	<i>Dendroica coronata</i>
Grace's Warbler	<i>Dendroica gracia gracia</i>
Bay-breasted Warbler	<i>Dendroica castanea</i>
MacGillivray's Warbler	<i>Oporornis tolmiei</i>
Common Yellowthroat	<i>Geothlypis trichas</i>
Wilson's Warbler	<i>Wilsonia pusilla</i>
Yellow-breasted Chat	<i>Icteria virens auricollis</i>
Western Tanager	<i>Piranga ludoviciana</i>
Hepatic Tanager	<i>Piranga flava</i>
Indigo Bunting	<i>Passerina cyanea</i>
Lazuli Bunting	<i>Passerina amoena</i>
Blue Grosbeak	<i>Pheucticus caeruleus interpres</i>
Black-headed Grosbeak	<i>Pheucticus melanocephalus</i>
Rose-breasted Grosbeak	<i>Pheucticus ludovicianus</i>
Canyon Towhee	<i>Pipilo fuscus</i>
Spotted Towhee	<i>Pipilo maculatus</i>
Green-tailed Towhee	<i>Pipilo chlorurus</i>
Chipping Sparrow	<i>Spizella passerina arizonae</i>
Brewer's Sparrow	<i>Spizella breweri</i>
Clay-colored Sparrow	<i>Spizella pallida</i>
Lark Sparrow	<i>Chondestes grammacus strigatus</i>
Vesper Sparrow	<i>Poocaetes gramineus</i>
Song Sparrow	<i>Melospiza melodia</i>
Lincoln's Sparrow	<i>Melospiza lincolni</i>
Harris's Sparrow	<i>Zonotrichia querula</i>
White-crowned Sparrow	<i>Zonotrichia leucophrys</i>

COMMON NAME	SCIENTIFIC NAME
Golden-crowned Sparrow	<i>Zonotrichia albicollis</i>
White-throated Sparrow	<i>Zonotrichia albicollis</i>
Dark-eyed Junco	<i>Junco hyemalis</i>
Bullock's Oriole	<i>Icterus bullockii</i>
Baltimore Oriole	<i>Icterus galbula</i>
Scott's Oriole	<i>Icterus parisorum</i>
Red-winged Blackbird	<i>Agelaius phoeniceus</i>
Brewer's Blackbird	<i>Euphagus cyanocephalus</i>
Common Grackle	<i>Quiscalus quiscula versicolor</i>
Great-tailed Grackle	<i>Quiscalus mexicanus</i>
Brown-headed Cowbird	<i>Molothrus ater</i>
Evening Grosbeak	<i>Coccothraustes vespertina</i>
House Finch	<i>Carpodacus mexicanus frontalis</i>
Lesser Goldfinch	<i>Carduelis psaltria psaltria</i>
American Goldfinch	<i>Carduelis tristis pallidus</i>
Pine Siskin	<i>Carduelis pinus pinus</i>
<b>MAMMALS (57 species)</b>	
Virginia opossum	<i>Didelphis virginiana virginiana</i>
dusky shrew	<i>Sorex nanus</i>
southwestern myotis	<i>Myotis auricolus apache</i>
fringed myotis	<i>Myotis thysanodes thysanodes</i>
long-legged myotis	<i>Myotis volans interior</i>
western small-footed myotis	<i>Myotis ciliolabrum melanorhinus</i>
big brown bat	<i>Eptesicus fuscus pallidus</i>
hoary bat	<i>Lasiurus cinereus cinereus</i>
pale Townsend's big-eared bat	<i>Corynorhinus townsendi pallascens</i>
palid bat	<i>Antrozous pallidus pallidus</i>

COMMON NAME	SCIENTIFIC NAME
desert cottontail rabbit	<i>Sylvilagus auduboni</i>
black-tailed jack rabbit	<i>Lepus californicus</i>
spotted ground squirrel	<i>Spermophilus spilosoma</i>
rock squirrel	<i>Spermophilus variegatus grammurus</i>
Botta's pocket gopher	<i>Thomomys bottae</i>
silky pocket mouse	<i>Perognathus flavus</i>
Ord's kangaroo rat	<i>Dipodomys ordii</i>
white-throated woodrat	<i>Neotoma albigula</i>
beaver	<i>Castor canadensis</i>
western harvest mouse	<i>Reithrodontomys megalotis</i>
deer mouse	<i>Peromyscus maniculatus</i>
white-footed mouse	<i>Peromyscus leucopus</i>
brush mouse	<i>Peromyscus boylii rowleyi</i>
northern grasshopper mouse	<i>Onychomys leucogaster</i>
house mouse	<i>Mus musculus</i>
common porcupine	<i>Erethizon dorsatum</i>
coyote	<i>Canis latrans</i>
gray fox	<i>Urocyon cinereoargenteus scottii</i>
black bear	<i>Ursus americanus amplus</i>
ringtail	<i>Bassarictes astutus</i>
common raccoon	<i>Procyon lotor</i>
American badger	<i>Taxidea taxus</i>
western spotted skunk	<i>Spilogale gracilis</i>
striped skunk	<i>Mephitis mephitis</i>
mountain lion	<i>Felis concolor</i>
bobcat	<i>Lynx rufus baileyi</i>
mule deer	<i>Odocoileus hemionus</i>

## APPENDIX B

### Guidelines for Riparian Planting

New Mexico Plant Materials Center Brochure #7105, Guidelines for Planting Dormant Whip Cuttings to Revegetate and Stabilize Stream Banks, available on-line at: <http://www.plant-materials.nrcs.usda.gov/pubs/nmnmcb7105.pdf>

New Mexico Plant Materials Center Brochure #7106, Guidelines for Planting Longstem Transplants for Riparian Restoration in the Southwest, available on-line at: <http://www.plant-materials.nrcs.usda.gov/pubs/nmnmcb7106.pdf>

#### Deep Planting

The United States Department of Agriculture



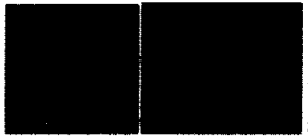
Guidelines for Planting Dormant Whip Cuttings to Revegetate and Stabilize Stream Banks



Longstem transplants are a type of plant material that is used for riparian restoration. They are typically planted in stream banks to stabilize the soil and provide habitat for wildlife.



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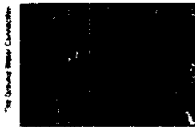


Longstem transplants are a type of plant material that is used for riparian restoration. They are typically planted in stream banks to stabilize the soil and provide habitat for wildlife.

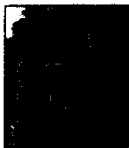
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#### Deep Planting

The United States Department of Agriculture

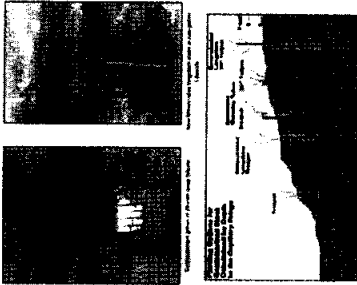


Guidelines for Planting Longstem Transplants for Riparian Restoration in the Southwest



Longstem transplants are a type of plant material that is used for riparian restoration. They are typically planted in stream banks to stabilize the soil and provide habitat for wildlife.

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The following information was obtained from a review of the project files and a site visit on 10/1/88. The project files contain a letter from the Albuquerque District dated 10/1/88, a letter from the Santa Fe District dated 10/1/88, and a letter from the Santa Fe District dated 10/1/88. The site visit was conducted by the Albuquerque District and the Santa Fe District. The following information was obtained from the project files and the site visit.

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**MCDONALD, MELISSA A.**

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**From:** John Buchser <jbuchser@comcast.net>  
**Sent:** Friday, September 02, 2016 10:06 AM  
**To:** MCDONALD, MELISSA A.  
**Cc:** Andy Otto; Phil Bove  
**Subject:** River Commission - Priority Setting and annual community meeting

Fellow River commissioners,

For our October meeting (10/13) I would like to spend a significant part of the meeting discussing our priorities for the next 2-3 years.

Please provide a prioritized list of about 10 to 15 items to Melissa no later than Monday prior to the October meeting, then we can merge ideas together and discuss as a group. If you can provide a rough idea of cost and possible funding source (if funding is needed) that would be very helpful. If there are recommendations from subcommittees, please submit those as well.

It has been several years since we have had a community meeting. I propose that we plan on a community meeting, roughly in the May 2017 timeframe, potentially replacing our regular monthly meeting. I'd like to start a discussion about this after our priority setting. This would be a good opportunity for us to share what our vision and priorities for the River with the Mayor, Councilors, and the press.

Thanks,

John