

## ENGINEERS & CONSULTANTS

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February 4, 2016

Texas Commission on Environmental Quality  
Waste Permits Division  
MSW Permits Section, MC 124  
P.O. Box 13087  
Austin, Texas 78711-3087

**Re: El Paso C&D Recycling Plant - El Paso County  
Municipal Solid Waste (MSW) - Registration Application No. 40237  
Type V Solid Waste Processing and Recycling Facility  
Modified Registration Application  
CN603356502 / RN105517007**

Mr. Wayne Harry:

On behalf of Saguaro Corp. (Saguaro), Source Environmental Sciences, Inc. respectfully submits these modified pages from the registration application dated December 2, 2009 for the subject facility. This red lined modification contains updated information required to satisfy violations addressed in the letter dated March 17, 2015. This modification also complies with requirements in Title 30 Texas Administrative Code (30 TAC) Chapter 305 and Chapter 330.

We appreciate your consideration of this response. If you have any comments or concerns, please contact me at (713) 621-4474.

Sincerely,

*Elizabeth Andaverde*

Elizabeth Andaverde  
Project Consultant  
Source Environmental Sciences, Inc.

*Khristian Doucet*

Khristian Doucet  
Project Consultant  
Source Environmental Sciences, Inc.

cc: Mr. Sean Gillespie, Saguaro Corp., P.O. Box 961538, El Paso, TX 79996



**MODIFIED REGISTRATION APPLICATION NO. 40237**

**FOR**

**MUNICIPAL SOLID WASTE (MSW) FACILITY**

**TYPE V SOLID WASTE PROCESSING FACILITY  
EL PASO C&D RECYCLING PLANT (EPCDR)**

**EL PASO, EL PASO COUNTY, TEXAS  
REGULATED ENTITY NUMBER: RN105517007  
CUSTOMER REFERENCE NUMBER: CN603356502**

**MODIFIED FEBRUARY 4, 2016**

**Prepared For:  
Saguaro Corp. d/b/a El Paso C&D Recycling Plant  
P.O. Box 961538  
El Paso, TX 79996**

**Prepared By:  
Source Environmental Sciences, Inc.  
Consultant: Liz Andaverde & Khristian Doucet  
2060 North Loop West, Ste. 140  
Houston, TX 77018**



**Facility Name:** Saguaro Corp. d/b/a El Paso C&D Recycling  
**Permittee/Registrant Name:** El Paso C&D Recycling Plant  
**MSW Authorization #:** 40237  
**Initial Submittal Date:** September 22, 2009  
**Revision Date:** January 4, 2016



## Texas Commission on Environmental Quality

### Permit/Registration Modification and Temporary Authorization Application Form for an MSW Facility

#### 1. Reason for Submittal

- Initial Submittal                       Notice of Deficiency (NOD) Response

#### 2. Authorization Type

- Permit     Registration

#### 3. Application Type

- Modification with Public Notice                       Modification without Public Notice  
 Temporary Authorization (TA)                       Modification for Name Change/Transfer

#### 4. Application Fees

- Pay by Check     Online Payment

If paid online, e-Pay Confirmation Number: 582EA000197763

#### 5. Application URL

Is the application submitted for a permit/registration modification with public notice?

- Yes     No

If the answer is "Yes", enter the URL address of a publicly accessible internet web site where the application and all revisions to that application will be posted in the space provided: [http:// www.source-environmental.com](http://www.source-environmental.com)

#### 6. Confidential Documents

Does the application contain confidential documents?

- Yes     No

If "Yes", cross-reference the confidential documents throughout the application and submit as a separate attachment in a binder clearly marked "CONFIDENTIAL."

### 7. General Facility Information

Facility Name: El Paso C&D Recycling Plant  
MSW Authorization No.: 40237  
Regulated Entity Reference No.: RN105517007  
Physical or Street Address (if available): 1290 ft. South of FM 659 & 900 ft. west of Aviation Way  
City: El Paso County: El Paso State: Texas Zip Code: 79928  
(Area code) Telephone Number: (316) 259-6907  
Latitude: N 31° 43 18.07 Longitude: W 106° 15 17.16

### 8. Facility Type(s)

Type I                       Type IV                       Type V  
 Type I AE                       Type IV AE                       Type VI

### 9. Description of the Revisions to the Facility

Provide a brief description of all revisions to the permit/registration conditions and supporting documents referred by the permit/registration, and a reference to the specific provisions under which the modification/temporary authorization application is being made. Also, provide an explanation of why the modification/temporary authorization is requested:

This modification is being submitted in order to make necessary changes to the existing registration. This application is to update the maximum storage amounts, update storage handling time, and update closure costs and financial assurance.

**10. Facility Contact Information**

**Site Operator (Permittee/Registrant) Name:** El Paso C&D Recycling Plant

Customer Reference No. (if issued)\*: CN 603356502

Mailing Address: P.O. Box 961538

City: El Paso County: El Paso State: Texas Zip Code: 79996

(Area Code) Telephone Number: (316) 259-6907

E-mail Address: sean@greenpaso.com

TX Secretary of State (SOS) Filing Number: 0800960908

\*If the Site Operator (Permittee/Registrant) does not have this number, complete a TCEQ Core Data Form (TCEQ-10400) and submit it with this application. List the Site Operator (Permittee/Registrant) as the Customer.

**Operator Name<sup>1</sup>:** Saguario Corporation

Customer Reference No. (if issued)\*: CN 603356502

Mailing Address: P.O. Box 961538

City: El Paso County: El Paso State: Texas Zip Code: 79996

(Area Code) Telephone Number: (316) 259-6907

E-mail Address: Sean@GreenPaso.com

Charter Number: 0800960908

<sup>1</sup>If the Operator is the same as Site Operator/Permittee type "Same as "Site Operator (Permittee/Registrant)".  
\*If the Operator does not have this number, complete a TCEQ Core Data Form (TCEQ-10400) and submit it with this application. List the Operator as the customer.

**Consultant Name (if applicable):** N/A

Texas Board of Professional Engineers Firm Registration Number:

Mailing Address:

City: County: State: Zip Code:

(Area Code) Telephone Number:

E-Mail Address:

**Agent in Service Name (required only for out-of-state):** N/A

Mailing Address:

City: County: State: Zip Code:

(Area Code) Telephone Number:

E-Mail Address:

**11. Ownership Status of the Facility**

Is this a modification that changes the legal description, the property owner, or the Site Operator (Permittee/Registrant)?

Yes                       No

If the answer is "No", skip this section.

Does the Site Operator (Permittee/Registrant) own all the facility units and all the facility property?

Yes                       No

If "No", provide the information requested below for any additional ownership.

**Owner Name:**

Street or P.O. Box:

City:                                      County:                                      State:                                      Zip Code:

(Area Code) Telephone Number:

Email Address (optional):

Charter Number:

**Signature Page**

I, Sean Gillespie, President,  
(Site Operator (Permittee/Registrant)'s Authorized Signatory) (Title)

certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature: [Signature] Date: 1-4-16

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**TO BE COMPLETED BY THE OPERATOR IF THE APPLICATION IS SIGNED BY AN AUTHORIZED REPRESENTATIVE FOR THE OPERATOR**

I, \_\_\_\_\_, hereby designate \_\_\_\_\_  
(Print or Type Operator Name) (Print or Type Representative Name)

as my representative and hereby authorize said representative to sign any application, submit additional information as may be requested by the Commission; and/or appear for me at any hearing or before the Texas Commission on Environmental Quality in conjunction with this request for a Texas Water Code or Texas Solid Waste Disposal Act permit. I further understand that I am responsible for the contents of this application, for oral statements given by my authorized representative in support of the application, and for compliance with the terms and conditions of any permit which might be issued based upon this application.

\_\_\_\_\_  
Printed or Typed Name of Operator or Principal Executive Officer

\_\_\_\_\_  
Signature

-----  
SUBSCRIBED AND SWORN to before me by the said \_\_\_\_\_

On this \_\_\_\_\_ day of \_\_\_\_\_, \_\_\_\_\_

My commission expires on the \_\_\_\_\_ day of \_\_\_\_\_, \_\_\_\_\_

\_\_\_\_\_  
Notary Public in and for

\_\_\_\_\_ County, Texas  
(Note: Application Must Bear Signature & Seal of Notary Public)

## Permit/Registration Modification with Public Notice

(See Instructions for P.E. seal requirements.)

### Required Attachments

Land Ownership Map

Land Ownership List

Marked (Redline/Strikeout) Pages

Unmarked Revised Pages

### Attachment No.

Figure I.C-3

Figure I.C-4

1

N/A

### Additional Attachments as Applicable- Select all those apply and add as necessary

Signatory Authority

Fee Payment Receipt

Confidential Documents



Facility Name: Saguaro Corp. d/b/a El Paso C&D Recycling  
MSW Authorization #: 40237

Initial Submittal Date: September 22, 2014  
Revision Date: January 4, 2016

## Permit/Registration Modification without Public Notice or TA

(See Instructions for P.E. seal requirements.)

### Required Attachments (for Modifications only)

### Attachment No.

Marked (Redline/Strikeout) Pages

N/A

Unmarked Revised Pages

N/A

### Additional Attachments as Applicable- Select all those apply and add as necessary

- Signatory Authority
- Fee Payment Receipt
- Confidential Documents

## Permit/Registration Name Change/Transfer Modification

(See Instructions for P.E. seal requirements.)

### Required Attachments

### Attachment No.

TCEQ Core Data Form(s)

N/A

Property Legal Description

Property Metes and Bounds Description

Metes and Bounds Drawings

On-Site Easements Drawing

Land Ownership List

Land Ownership Map

Property Owner Affidavit

Verification of Legal Status

Evidence of Competency

### Additional Attachments as Applicable- Select all those apply and add as necessary

- Signatory Authority
- Fee Payment Receipt
- Confidential Documents
- Final Plat Record of Property, if platted
- Assumed Name Certificate

## **Supplemental Information**

Modifications concerning the storage for El Paso C&D are shown in the previous table titled Quantity of All Materials and Waste Accepted (Table III-1). These totals were calculated based on a running total from previous years which include 2012 to present. Storage totals were calculated by using industry wide conversion factors in order to determine an accurate assessment of material on-site. Previously the application had other material that were listed but are no longer accepted or stored at the facility. Changes have been made to eliminate these from the inventory.

All material storage, intake, and outgoing at the facility were calculated using EPA standard guidelines and regulations. Storage calculations were determined by using the standard deduction from losses which include non-recoverable material and material loss due to prior internal theft. Maximum storage amounts from Table III-1 were calculated using the data from the previous 3 years and current year. The first year that calculations were used is from 2012 and a carryover was done for the subsequent years. In response to Investigation No. 122689; Tracking No. 563602, the current permit allows for 840 tons of waste to be stored onsite for a maximum of 4 months, a modification is being made to increase the maximum storage amounts to 5,130 tons as seen in the Table III-1. In response to the storage time, page II-4 has been updated to reflect the increase in storage time from four months to twelve months. A storage time for asphalt shingles and gypsum will also be increased to two years. This is due to the larger intake of these two materials due to projected customer demand. Over the course of the next year, El Paso C&D Recycling will start a drawdown on these two materials.

After completing an accurate inventory of current material storage that the facility has onsite, the cost of closure was also updated. In response to Investigation No. 122689; Tracking No. 564460, this modification is showing an increase in the cost for financial assurance. This has increased from \$23,000 to \$155,000 respectively. El Paso C&D is in the process of getting their increased financial assurance letter and this will be forwarded to TCEQ as soon as it is received.

Once the facility has completed their drawdown, the current MSW application will then be amended to reflect the facilities normal operating standards. However, this modification is being submitted in order to demonstrate a good faith effort to address the violations in order to remain in compliance.

Modification - January 4, 2016

to increase in population by 144,300 persons by 2025. This is a projected 16% increase over 20 years with an average increase of 0.8% per year.

### 3. Maximum Solid Waste Received Daily and Annually Projected for Five Years

The maximum amount of solid waste to be received daily and annually is summarized in Table II.B. This table represents the maximum amounts of waste received annually projected for the next five years. Therefore, the solid waste received in the first few years of operation should be less than the maximum amounts provided in the table. The table estimates are based on future growth of the facility and area population.

Table II.B also provides the maximum amount of solid waste to be stored, and a description of the intended use and the intended destination of the recovered incoming material recycled at the facility. The average length of time for waste storage will be ~~8 hours and most of the solid waste received at this facility will be sorted and shipped out within a day.~~ <sup>72 hours from the time it arrives at the facility until the time it is processed.</sup> The maximum length of time that recyclable solid waste is to remain at the facility is ~~four~~ <sup>twelve</sup> months. This is because the facility accepts concrete C&D waste that must be stored until the concrete reaches a critical mass for grinding and recycling. Likewise, wood may be accumulated on-site for several months until a critical mass is achieved for wood chip and mulch production. The maximum length of time that non-recyclable waste is to remain at the facility ~~is one day, and all refuse is hauled off the site on a daily basis.~~ <sup>with the exception of asphalt shingles and gypsum which will be a 2 year storage.</sup> until 80 cubic yards is reached per load.

Table II.B: Waste Acceptance Plan Data					
Material	Maximum Amount of Solid Waste Received			Maximum Solid Waste Storage Amount (tons)	Description of the intended use and the intended destination of the solid waste recycled at this facility.
	Annually (tons/year)	Monthly (tons/month)	Daily (tons/day)		
Concrete & Mixed Rubble, Brick, Structural Clay Products, Masonry	22,440 4800	1870 400	187 40	275 105	Concrete and Brick ground into "chat" and/or "crusher screenings", which is used for dust control and spread on roads. EPCDR uses the materials for their own site for dust control and sells the balance at \$7 per cubic yard. Other Prospective Markets: Concrete plants and State Departments of Transportation, Ready mix concrete plants, soil stabilization plants, landscaping.
Wood & Wood Chips	12,300 1,800	1025 150	105 15	200 183	Local farmers purchasing wood chips and gypsum for mulch, compost, and sod farms. EPlayz Sporting Goods Stores purchasing wood chips for playground surfacing. Other facilities use wood purchased for hardwood pallet production. City of El Paso is sampling and testing wood chips, which may be used in the McCombs landfill when re-opened for Alternate Daily Cover.
Drywall & Gypsum	6,000 600	500 50	50 5	75 688	Local farmers purchasing gypsum for mulch and composting systems. Other Prospective markets for recycled gypsum drywall are; (1) drywall manufacturing facilities, (2) Portland cement manufacture, (3) fertilizer.
Cardboard	4,200 240	350 20	35 2	50 39	Old corrugated cardboard (OCC) sold to recovered paper market. OCC sold as raw material to paper mills and manufacture of linerboard, which gets made back into boxes.
Metals	2,040 360	170 30	17 3	25 46	Scrap Metal dealers purchase: Aluminum Alloys, Aluminum Cast, UBC, Old Sheet, Mixed Low Copper, Copper Wire, Brass (Rod Brass, Yellow, Red), Radiator (Aluminum Copper, Auto, Aluminum), Stainless Steel, Aluminum and Solder Dross.
Plastics	2,040 12	170 1	17 .1	25 13	Primary market is packaging, textiles, stationery, plastic parts and reusable containers.
Asphalt Roofing	4,200 2,040	350 170	35 17	50 3,917	Prospective Markets: Hot mix asphalt plants and road paving projects. Hot-Mix Asphalt (HMA) is the largest current market for recycled asphalt shingles and the added asphalt cement decreases the demand for virgin asphalt cement. Recycled asphalt material
Glass Non-Recyclable	1,020 5,160	85 430	10 43	15 139	<del>Prospective Markets: Glass Container Recovery and home building materials such as tile, countertops, tabletops, and vanities. Misc.</del>

Table III-1: Quantity of All Materials and Waste Accepted				
Material Type	Description	Maximum Storage Amount - Weight (tons)	Weight Equivalent of 1 cubic yard (tons)	Maximum Storage Amount - Volume (cy)
Concrete & Mixed Rubble	Concrete, scrap, loose	<del>50</del> 35	0.928	<del>54</del> 38
	<del>Ceramic tile, loose</del>	<del>50</del>	<del>0.607</del>	<del>82</del>
	Brick	<del>50</del> 35	1.512	<del>33</del> 23
	<del>Structural Clay Products</del>	<del>50</del>	<del>0.986</del>	<del>51</del>
	Cement, bulk	<del>50</del> 35	1.350	<del>37</del> 26
Wood	Wood pallets and lumber, Green tree waste	<del>250</del> 97	0.182	<del>1,374</del> 533
	Wood chips, Ground Wood and Mulch	<del>100</del> 86	0.250	<del>400</del> 344
Drywall	Sheetrock scrap, loose	<del>50</del> 289	0.197	<del>254</del> 1,469
	Gypsum, pulverized	<del>25</del> 399	0.945	<del>26</del> 422
Cardboard	Cardboard, Corrugated Cartons	<del>50</del> 39	0.050	<del>1,000</del> 780
Metals	Aluminum scrap	<del>7.5</del> 11	0.212	<del>35</del> 52
	Copper, scraps, pipes and wire	<del>7.5</del> 11	0.547	<del>14</del> 20
	Steel/tin cans, Paint cans	<del>10</del> 24	0.075	<del>133</del> 320
Asphalt Roofing	Asphalt Shingles	<del>50</del> 3,917	0.209	<del>239</del> 18,719
<del>Glass Non-Rec.</del>	<del>Glass Misc.</del>	<del>15</del> 139	<del>1.080</del> 0.125	<del>14</del> 1,112
Plastics	Plastic Wrap, Film, PP or PE Containers	<del>25</del> 13	0.036	<del>691</del> 360
		5,130	SUM	4,438 24,218

Rough Estimate of Closure cost based on \$4/cubic yard = ~~\$17,752~~ \$96,871

Table III-2: Calculation of Closure Costs						
Material Type	Maximum Storage Amount - Weight (tons)	Maximum Storage Amount - Volume (cy)	Disposal Cost <sup>1,7</sup>	Loading Cost <sup>2</sup>	No. of Truckloads for Transport <sup>3</sup>	Transport Cost <sup>4,5,6</sup>
Concrete & Mixed Rubble	<del>250</del> 105	<del>257</del> 87	<del>\$200.00</del> 84.00	<del>\$205.70</del> 69.45	<del>10</del> 4	<del>\$25.00</del> 10.50
Wood	<del>350</del> 183	<del>1,774</del> 877	<del>\$9,100.00</del> 4,758.00	<del>\$1,418.90</del> 701.57	<del>18</del> 9	<del>\$495.00</del> 247.50
Drywall	<del>75</del> 688	<del>281</del> 1,891	<del>\$1,950.00</del> 17,888.00	<del>\$224.47</del> 1,512.87	<del>3</del> 19	<del>\$82.50</del> 522.50
Cardboard	<del>50</del> 39	<del>1,000</del> 780	<del>\$1,300.00</del> 1,014.00	<del>\$800.00</del> 624.00	<del>10</del> 8	<del>\$275.00</del> 220.00
Metals	<del>25</del> 46	<del>182</del> 392	<del>\$650.00</del> 1,196.00	<del>\$145.95</del> 313.61	<del>2</del> 4	<del>\$55.00</del> 110.00
Asphalt Roofing	<del>50</del> 3,917	<del>239</del> 18,719	<del>\$1,300.00</del> 101,842.00	<del>\$191.16</del> 14,945.39	<del>3</del> 188	<del>\$82.50</del> 5,170.00
<del>Glass Non-Rec.</del>	<del>15</del> 10	<del>14</del> 80	<del>\$390.00</del> 260.00	<del>\$11.11</del> 64.00	<del>1</del> 2	<del>\$16.50</del> 55.00
Plastics	<del>25</del> 13	<del>691</del> 360	<del>\$650.00</del> 338.00	<del>\$553.10</del> 287.61	<del>7</del> 4	<del>\$192.50</del> 110.00
			<del>\$15,540.00</del>	<del>\$3,550.38</del>		<del>\$1,224.00</del>

<sup>1</sup>Landfill cost per ton (\$26/ton) 127,380.00 18,548.51 6,445.50

<sup>2</sup>Loading cost per cubic yard (\$0.80/cy) COST OF CLOSURE COST ESTIMATE = ~~\$20,314~~ \$152,374

<sup>3</sup>No. Truckloads = Max CY/100 CY,  
Concrete/Glass Truckloads = Weight/25 tons COST OF P.E. CLOSURE CERTIFICATION = ~~\$750~~ \$800

<sup>4</sup>Transport Cost = No. Truckloads \* Mileage \* \$2.50/mile COST OF EQUIPMENT REMOVAL = ~~\$1,500~~ \$1,500

<sup>5</sup>Distance to Landfill (11 miles)

<sup>6</sup>Distance to Inert Landfill for Concrete (1 mile) TOTAL COST OF CLOSURE = ~~\$22,564~~ \$154,674

<sup>7</sup>Disposal cost for Cement/Concrete is **TOTAL CLOSURE COST FOR FINANCIAL ASSURANCE = ~~\$23,000~~ \$155,000**

\$20/truckload for disposal at Inert Landfill located <1 mile away from EPCDR.

### **PART III.I: CLOSURE COST ESTIMATE**

A cost estimate for closure was prepared in accordance with Chapter 330, Subchapter L as detailed below. Specifically, regulations regarding closure cost estimates for storage and processing units (30 TAC §330.505) apply to this facility. The EPCDR plant is a Type V processing and recycling facility; therefore the sections regarding closure cost estimates for landfills are not applicable (§330.503, §330.507, and §330.509).

#### **1. Closure Cost Estimates**

A written cost estimate showing the cost of hiring a third party to close the process facility by disposition of all processed and unprocessed materials in accordance with all applicable regulations is provided in this section. The estimate equals the costs of closure of the facility, including disposition of the maximum inventories of **all waste and processed and unprocessed materials stored on site** during the life of the facility, in accordance with all applicable regulations.

Closure cost estimates are based on removal by a third party, after the owner and operator have abandoned the site. Given that recyclable materials are a solid waste at abandonment, per 30 TAC §330.3(123), the maximum amounts of recyclable materials stored are considered solid wastes for purposes of third party closure cost estimates. The estimate is based on a per cubic yard (cy) measure for collection and disposition costs. An increase in the closure cost estimate and the amount of financial assurance provided under will be made if changes to the facility conditions increase the maximum cost of closure at any time during the active life of the facility.

**Table III-1 on the following page details the maximum inventories of all processed materials, which is approximately ~~4,500~~ 24,000 cy.** Tons were converted to cubic yards in this calculation using the EPA volume-to-weight conversion table.

Table III-2 provides an estimate of the costs of hiring a third party for disposition of each type of material listed in Table 1.



Modification - January 4, 2016

(4) Calculate the total estimated cost for disposal of materials.

**Total Estimated Cost = Loading Cost + Transportation Cost + Disposal Cost**

**Total Estimated Cost = ~~\$3,550.38~~ + ~~\$1,224.00~~ + ~~\$15,540.00~~ = ~~\$20,314~~**  
**\$18,548.51      \$6,445.50      \$127,380.00      \$152,374.00**

(5) Calculate the cost of certification, signed by an independent licensed professional engineer (P.E.) verifying that final facility closure has been completed in accordance with the approved closure plan. This cost is ~~\$750~~.

**\$800**

(6) Calculate the cost of equipment removal, which is \$1,500.

As detailed in Table III-2, the total facility closure cost is ~~\$22,564~~, which includes disposition of the maximum inventories of all processed and unprocessed materials stored during the life of the facility. This dollar amount was rounded up to ~~twenty-three thousand~~ **one hundred fifty-five thousand** dollars (~~\$23,000~~) for establishment of financial assurance.  
**\$155,000**

## 2. Financial assurance

Financial assurance will be established and maintained for closure of the facility in accordance with Chapter 37, Subchapter R: Financial Assurance for Municipal Solid Waste Facilities and that continuous financial assurance coverage for closure will be provided until all requirements of the final closure plan have been completed and the site is determined to be closed in writing by the executive director.

**EPCRD will establish and maintain financial assurance for closure of the facility in accordance with 30 TAC Chapter 37, Subchapter R. Specifically, EPCRD will obtain an irrevocable standby letter of credit. The amount of funds assured for closure, post closure, or corrective action by the irrevocable standby letter of credit will be ~~Twenty-Three Thousand U.S. dollars (\$23,000)~~ **One Hundred Fifty-Five Thousand U.S. dollars (\$155,000)**.**

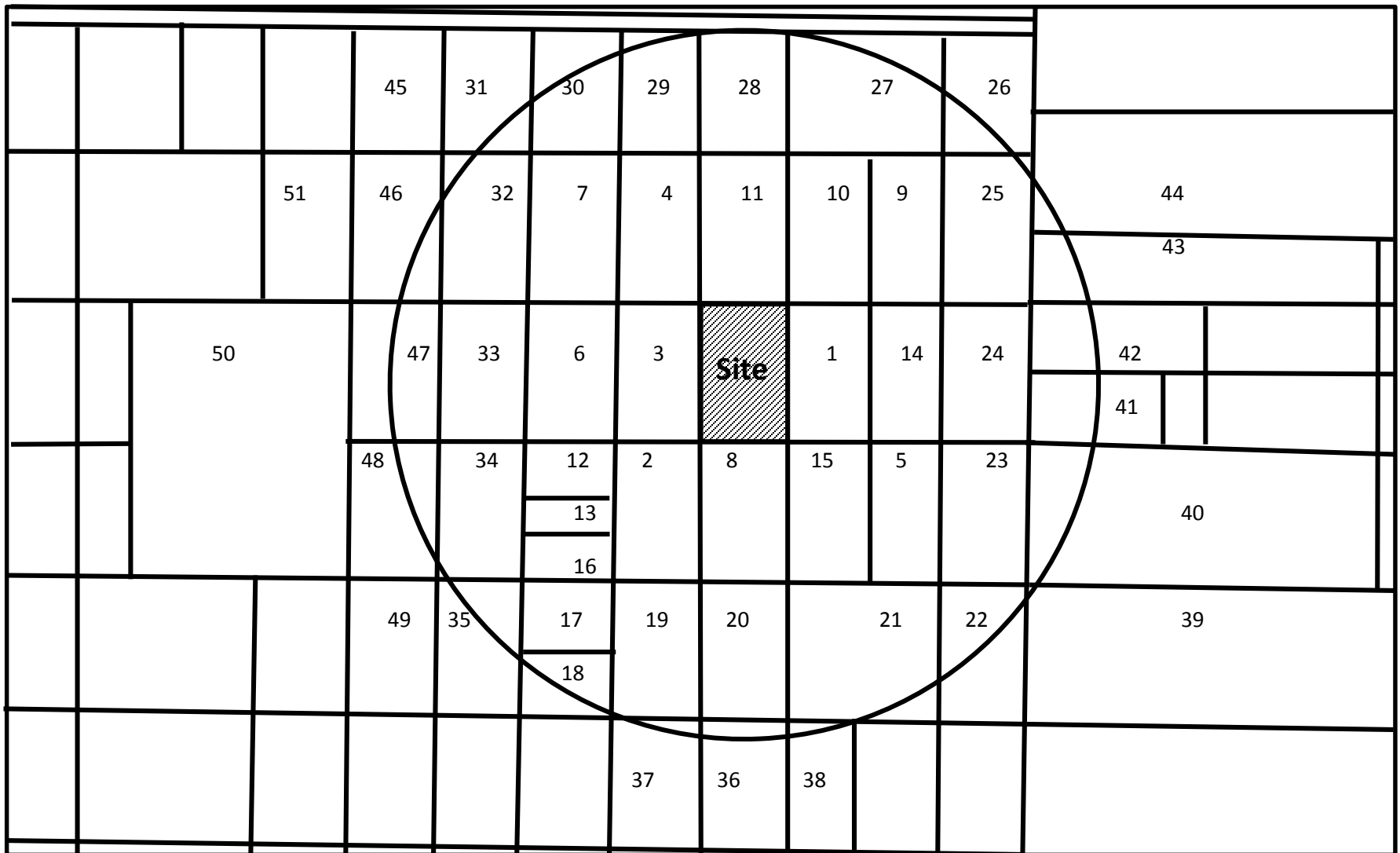


Figure I.C-3  
 Landowners Map  
 El Paso C&D Recycling  
 1/4 Mile Radius of Facility  
 January 2016

**SOURCE**   
 ENVIRONMENTAL SCIENCES

**FIGURE I.C-4: LANDOWNERS LIST**

**El Paso C&D Recycling Property Owners Within ¼ Mile of Facility**

<b>#</b>	<b>Property Tax #</b>	<b>Owner Name</b>	<b>Owner Address</b>
1	X579-000-3170-0100	Danelz Ronald D/ Danelz Robert K	4468 Dobbs Xing Marletta, GA 30068
2	X579-000-3170-0110	Danelz Ronald D/ Danelz Robert K	4468 Dobbs Xing Marletta, GA 30068
3	X579-000-3170-0020	Welss Karl	3391 a Wedgewood Dr El Paso, TX 79925
4	X579-000-3170-0060	Gombar Andrew/ Admiral Village	3943 San Prieto Ct Punta Gorda, FL 33950
5	X579-000-3170-0040	Cordova Frank/ Cordova Roberta	9730 Cartway Ln. El Paso, TX 79925
6	X579-000-3170-0260	Farland A G	3391 a Wedgewood Dr El Paso, TX 79925
7	X579-000-3170-0380	Nelson Sidney/ Nelson Doris	3330 E Cobblestone Pl Tucson, AZ 85718
8	X579-000-3170-0320	Cordova Frank/ Cordova Roberta	9730 Cartway Ln. El Paso, TX 79925
9	X579-000-3170-0480	El Paso Electric Co	P.O. Box 982 El Paso, TX 79960
10	X579-000-3170-0470	El Paso Electric Co	P.O. Box 982 El Paso, TX 79960
11	X579-000-3170-0450	El Paso Electric Co	P.O. Box 982 El Paso, TX 79960
12	X579-000-3170-0490	Andrade Dage	700 N Zaragoza Rd #n El Paso, TX 79907
13	X579-000-3170-0491	Andrade Dage/ Andrade Alise	1700 N Zaragoza Rd #n El Paso, TX 79936
14	X579-000-3170-0430	Zepeda Hector	21 Cia Placita El Paso, TX 79927
15	X579-000-3170-0070	Holguin Gerardo/ Holguin Rosa M	824 Liston Pl Horizon City, TX 79928
16	X579-000-3170-0492	Ibarra Family Limited Partnership	280 Puesta Del Sol Ln El Paso, TX 79912
17	X579-000-3170-0975	Del Grande Alberto	3391 Wedgewood Dr. #a El Paso, TX 79925
18	X579-000-3170-0970	Del Grande Aurelio/ Gribeni Maria R	P.O. Box 26722 El Paso, TX 79926
19	X579-000-3170-0950	Pace William D/ Pace Cathryn C	244 Bluegrass Schereville, IN 46375
20	X579-000-3170-1120	Cordova Frank/ Cordova Roberta	9730 Cartway Ln. El Paso, TX 79925
21	X579-000-3170-0910	Cordova Frank/ Cordova Roberta	9730 Cartway Ln. El Paso, TX 79925
22	X579-000-3170-1160	El Paso Electric Co	P.O. Box 982 El Paso, TX 79960
23	X579-000-3170-0385	El Paso Electric Co	P.O. Box 982 El Paso, TX 79960
24	X579-000-3170-0415	El Paso Electric Co	P.O. Box 982 El Paso, TX 79960
25	X579-000-3170-0390	El Paso Electric Co	P.O. Box 982 El Paso, TX 79960
26	X579-000-3170-0395	El Paso Electric Co	P.O. Box 982 El Paso, TX 79960
27	X579-000-3170-0400	El Paso Electric Co	P.O. Box 982 El Paso, TX 79960
28	X579-000-3170-0405	El Paso Electric Co	P.O. Box 982 El Paso, TX 79960
29	X579-000-3170-0050	Mendez Jaime/ Mendez Jorge	P.O. Box 9912 El Paso, TX 79995
30	X579-000-3170-0460	Mendez Jaime/ Mendez Jorge	P.O. Box 9912 El Paso, TX 79995
31	X579-000-3170-0141	Mendez Jaime/ Mendez Jorge	P.O. Box 9912 El Paso, TX 79995
32	X579-000-3170-0270	Alvarez Ana A/Alvarez Maria M	224 Karon St Socorro, TX 79927
33	X579-000-3170-0420	Villalva Susana	12450 Pellicano Dr. El Paso, TX 79928
34	X579-000-3170-0010	Von Usslar Levin	Baron Vought St. 19 B D-52 2000 Hamburg Germany
35	X579-000-3170-1030	Nunez Carlos/ Nunez Teresa	1635 N Lee Travino Dr. El Paso, TX 79936
36	X579-000-3170-0940	Collins Gregory W	3391a Wedgewood Dr. El Paso, TX 79925
37	X579-000-3170-1070	Farland A G	P.O. Box 349 Lugana, CH 06902
38	X579-000-3170-1050	Cordova Frank/ Cordova Roberta	9730 Cartway Ln. El Paso, TX 79925
39	X579-000-3170-4200	People of the State of Texas	TX
40	X579-000-3170-3000	West Texas Airport I Limited	1345 Air Coupe El Paso, TX 79928
41	X579-000-3170-2030	Direct Group Properties	7362 Remcon Circle, El Paso, TX 79912
42	X579-000-3170-2050	Parra Rossandro	P.O. Box 371131 El Paso, TX 79937
43	X579-000-3170-0100	Beltran Angel	1630 E Paisano Dr #a El Paso, TX 79901
44	X579-000-3170-0000	R E Orion LLC	1425 Americas Ave. El Paso, TX 79907
45	X579-000-3170-0030	Mendez Jaime/ Mendez Jorge	P.O. Box 9912 El Paso, TX 79995
46	X579-000-3170-0370	Villalva Vidal Lii	12450 Pelicano Dr. El Paso, TX 79928
47	X579-000-3170-0290	Flores Richard R	4209 Santa Rita St. El Paso, TX 79902
48	X579-000-3170-0410	Cordova Frank/ Cordova Roberta	9730 Cartway Ln. El Paso, TX 79925
49	X579-000-3170-1170	Villalva Andy	12450 Pelicano Dr. El Paso, TX 79928
50	X579-000-3170-0600	Villalva Vidal Jr/ Villalva Andrea	12450 Pellicano Dr. El Paso, TX 79928
51	X579-000-3170-0520	Cordova Frank/ Cordova Roberta	9730 Cartway Ln. El Paso, TX 79925