



2010 SARC Annual Report

California Department of Transportation, District 10

Alternative Names(s): Caltrans District 10

Agency Type(s): CalTrans Facilities

1976 East Dr. Martin Luther King Jr. Blvd
Stockton, CA 95205

Total Employees: 1,028

CalRecycle Representative

Julie Trueblood
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(916) 341-6535

Annual Report Status: Submitted

Submitted on August 12, 2011

Contacts

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Address
1976 East Dr. Martin Luther King Jr. Blvd
Stockton, CA 95205

Facilities

1) District Office (461 employees)

Facility Address
1976 East Dr. Martin Luther King Jr.
Blvd
Stockton, CA 95205

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Contact Address
1976 East Dr. Martin Luther
King Jr. Blvd
Stockton, CA 95205

2) Shop 10 (39 employees)

Facility Address
1603 S. B Street
Stockton, CA 95205

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Phone: (209) 948-7872
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Contact Address
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3) Regional Maintenance (12 employees)

Facility Address
1604 S. B Street
Stockton, CA 95206

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Contact Address
1976 East Dr. Martin Luther
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4) Altaville Maintenance Station (11 employees)

Facility Address
173 Monte Verde Street
Angels Camp, CA 95222

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Contact Address
1976 East Dr. Martin Luther
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Stockton, CA 95205

5) Cabbage Patch Maintenance Station (0 employees)

Facility Address
14747 Hwy 4
Tamerack, CA 95223

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Contact Address
1976 East Dr. Martin Luther
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Stockton, CA 95205

6) Camp Connell Maintenance Station (20 employees)

Facility Address
1 Mi. NE Hwy 4 from Camp Connell,
1/4 Mi S Meko dr
Camp Connell, CA 95223

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Contact Address
1976 East Dr. Martin Luther
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Stockton, CA 95205

7) Caples Lake Winter Maintenance Station (23 employees)

Facility Address
Hwy 88, 1.9 Mi E. of Alpine Co. Line
Kirkwood, CA 95646

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Contact Address
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Stockton, CA 95205

8) Coulterville Maintenance Station (11 employees)

Facility Address
Hwy 49 and 132
Coulterville, CA 95311

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Contact Address
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9) Groveland Maintenance Station (11 employees)

Facility Address
18930 Ferrehi Rd.
Groveland, CA 95321

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Contact Address
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Stockton, CA 95205

10) Ione Maintenance Station (7 employees)



State Agency Reporting Center (SARC)

Facility Address
S W Quadrant of Depot Rd & Marlette
St
Ione, CA 95640

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Contact Address
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Stockton, CA 95205

11) John "Chuck" Erreca Safety Roadside Rest Area S B (0 employees)

Facility Address
0.7 Mi N of the Fresno Co. Line on
Hwy 5
Merced County, CA 95340

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Contact Address
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12) Lodi Maintenance Station (41 employees)

Facility Address
845 E Pine St
Lodi, CA 95240

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Contact Address
1976 East Dr. Martin Luther
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Stockton, CA 95205

13) Long Barn Maintenance Station (16 employees)

Facility Address
18 Mi E of Sonora On Hwy 108
Long Barn, CA 95335

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Contact Address
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Stockton, CA 95205

14) Los Banos Maintenance Station (7 employees)

Facility Address
1359 E. Pacheco Blvd
Los Banos, CA 93635

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Contact Address
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Stockton, CA 95205

15) Merced Maintenance Station (29 employees)

Facility Address
1801 Motel Drive
Merced, CA 95340

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16) Midpines Maintenance Station (7 employees)

Facility Address
6610 Hwy 140
Midpines, CA 95345

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Contact Address
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17) Modesto Electric Shop (6 employees)



State Agency Reporting Center (SARC)

Facility Address
601 Crows Landing Road
Modesto, CA 95351

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Stockton, CA 95205

18) Modesto Maintenance Station (25 employees)

Facility Address
908 N Emerald Ave.
Modesto, CA 95352

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Contact Address
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19) Patterson Maintenance Station (7 employees)

Facility Address
2060 Sperry Rd.
Patterson, CA 95363

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Contact Address
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Stockton, CA 95205

20) Peddler Hill Maintenance Station (19 employees)

Facility Address
41951 Hwy 88
Pioneer, CA 95666

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Contact Address
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21) Pine Grove Maintenance Station (12 employees)

Facility Address
600 Ft from Ridge Rd on Hwy 88
Pine Grove, CA 95665

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Contact Address
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22) Sonora Maintenance Station (12 employees)

Facility Address
8910 Hwy 49
Jamestown, CA 95329

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Contact Address
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23) Stockton Landscape Maintenance Station (11 employees)

Facility Address
312 S. Lincoln St
Stockton, CA 95203

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Contact Address
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24) Tracy Maintenance Station (8 employees)



Facility Address
20005 Krohn Rd
Tracy, CA 95376

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State Agency Reporting Center (SARC)

Contact Address
1976 East Dr. Martin Luther
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Stockton, CA 95205

25) Enoch Christoffersen Safety Roadside Rest Area-N B (0 employees)

Facility Address
2.3 Miles S of Turlock on Hwy 99
Turlock, CA 95380

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Contact Address
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26) West Point Maintenance Station (7 employees)

Facility Address
22412 Hwy 26
West Point, CA 95255

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Contact Address
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27) Westley Safety Roadside Rest Area S B (0 employees)

Facility Address
0.9 Miles S of San Joaquin Co Line on
Hwy
Stanislaus County, CA 99999

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28) Woodfords Maintenance Station (11 employees)

Facility Address
1/4 Mi. W of Jct Hwy 88 & Hwy 89
Markleeville, CA 96120

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Contact Address
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29) Lodi Construction Office (20 employees)

Facility Address
1110 Kettleman Lane, Suite 35
Lodi, CA 95240

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Contact Address
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30) Angels Construction Office (4 employees)

Facility Address
98 S. Main Street
Altaville, CA 95221

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Contact Address
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31) Stockton Field Lab (7 employees)



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1122 S. Wilson Way Ste. 4
Stockton, CA 95205

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32) Stockton Maintenance Station (53 employees)

Facility Address
1604 S. B. St.
Stockton, CA 95206

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33) Waterfront Construction (40 employees)

Facility Address
611 San Juan Ave
Stockton, CA 95205

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34) Ripon Construction (30 employees)

Facility Address
952 Goodwin Drive
Ripon, CA 95336

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35) Information Technology (9 employees)

Facility Address
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36) Structural Steel (8 employees)

Facility Address
3226 Lance Drive
Stockton, CA 95215

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37) Madera Construction (25 employees)

Facility Address
2015 East Shields Avenue, Suite 100
Fresno, CA 93726

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38) San Andreas Construction (4 employees)



Facility Address
 560 Mountain Ranch Road
 San Andreas, CA 95249

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State Agency Reporting Center (SARC)

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39) Turlock Construction Office (15 employees)

Facility Address
 2374 Industrial Rowe
 Turlock, CA 95380

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Program Information

Program	Existing	Planned/Expanding
Business Source Reduction	X	
Material Exchange	X	
Salvage Yards	X	
Other Sources	X	
Beverage Containers	X	
Cardboard	X	
Glass	X	
Newspaper	X	
Office Paper (white)	X	
Office Paper (mixed)	X	
Plastics	X	
Scrap Metal	X	
On-site composting/mulching	X	
Self-haul greenwaste	X	
Tires	X	
Scrap Metal	X	
Wood waste	X	
Concrete/asphalt/rubble (C&D)	X	

Total Tonnage Disposed: 413.4
 Total Employees: 1,028
 Total Additional Factor (Visitors): 11,910,860



Annual Per Capita Disposal (pounds/employee/day):	2.2
50% Equivalent Per Capita Disposal Target (pounds/employee/day):	140.5
Annual Additional Factor Per Capita Disposal (pounds/person/day):	0.0
Additional Factor 50% Equivalent Per Capita Disposal (pounds/person/day):	0.0

Hazardous Materials

Note: Hazardous waste, including [universal waste](#), may NOT be disposed as ordinary trash.

Program	Existing	Planned/Expanding
Electronic Waste	X	
Batteries	X	
Used Oil/Antifreeze	X	
Paint	X	
Other Hazardous Waste	X	

Promotional Programs

This section of the annual report presents the methods in which your agency informed both employees and customers served that a recycling program was being implemented. Below are identified the programs you reported were continued or implemented during 2010.

- 1) Web Page
- 2) Brochures, Newsletters, Publications
- 3) Fliers
- 4) Office Paper Recycling Guide
- 5) Fact Sheets
- 6) Seminars

Procurement Activities Implemented in 2010

This section of the annual report presents your compliance with the State Agency Buy Recycled Campaign (SABRC). The activities identified below were reported as implemented or continued during 2009. (Note: Completing this section does not meet the [SABRC reporting requirements](#) (PCC Section 12162(b)).

- 1) Exceeding SABRC Goals
- 2) Annual Submittal of SABRC Report

Question/Answer

1) IN THE TEXT BOX BELOW, PLEASE PROVIDE ANSWERS TO A and B.

We would like to understand what is still being thrown away and help you find ways to increase recycling. Please describe the types of waste that are thrown away.

What difficulties or obstacles have you had with finding ways to recycle these wastes?

Overall our recycling program is an overall success. As our Department continues in our efforts to divert as much waste as possible away from our landfills, we have diverted tons of materials including wood, asphalt, metal, wood, batteries, tires, and vegetation. Our efforts to recycle office supplies such as glass, plastic, paper, also continue to grow. Thus far our biggest obstacle has been recycling debris from construction projects that do not fall in the above categories.

2) SELECT YES OR NO FROM THE DROP DOWN LIST BELOW. IF YOU SELECT YES, YOU MUST DESCRIBE IN THE TEXT BOX BELOW.

Were there any changes in your recycling/waste reduction programs during the report year? For example, did you start, discontinue, or make significant changes to your recycling/waste reduction programs?

We have not had any significant changes to our program for this reporting year, although a few employees and I have attended a green seminar to not only find new ways of recycling as many resources as possible but also using recycled material for everyday operational needs.

3) IN THE TEXT BOX BELOW, PLEASE ANSWER THE FOLLOWING QUESTION.

If the per capita disposal for the current report year is greater than the per capita disposal from the previous report year, then, to the best of your ability, explain why there was an increase. (To find these numbers, look for "View Report" in the left menu and click either "Current Year" or "Previous Year" to display a report summary.)

The amount of waste disposed in our landfills considerably decreased this year. The biggest reason for this is due to the significantly lower amount of construction projects throughout this reporting year. Our construction projects can fluctuate greatly year by year all depending on things such as the budget, labor force, and also the necessity for such projects.

4) IN THE TEXT BOX BELOW, PLEASE PROVIDE ANSWERS TO A AND B.

In Section III, you entered total tons disposed (thrown away at a landfill) by your agency/facility during the report year. Having an accurate method to consistently calculate this number each year is important because it is used in the calculation to determine the report year per capita disposal for your agency/facility.

Examples of types of methods that may be used include, but are not limited to, conducting a waste generation study, using actual disposal weights provided by a trash hauler, or estimating using weight-to-volume conversions.

Explain the method you, or the person that provided you with this number, used to calculate the total tons disposed. Please provide a detailed explanation of the method so that it could be used in the event someone else from your agency/facility had to produce the same number.

Is this the same method used for last year's report? If not, explain the reason for the change.

We have continued to use our most accurate way of determining the total tonnage of waste deposited. This method includes having the Residential Engineer submitting a CEM-4401, also known as a Solid Waste Disposal and Recycling Report, with each construction project that Caltrans operates. This report includes the amount of material taken to the landfill and also the amount of material diverted from the landfill with each of our projects. The weights were calculated by using the Weight Conversion Sources Table.

5) IN THE TEXT BOX BELOW, PLEASE PROVIDE ANSWERS TO A AND B.

In Part I of this report, you entered the number of employees for your agency/facility. This information is usually available from your human resources or payroll department. Having an accurate method to consistently calculate this number each year is important because it is used in the calculation to determine the report year per capita disposal for your agency/facility.

(Note: If your agency submits a modified report, per capita disposal is not calculated, but the number of employees is important in verifying your continued eligibility to submit a modified report).

IN THE TEXT BOX BELOW, PLEASE PROVIDE ANSWERS TO A AND B.

Explain the method you, or the person that provided you with this number, used to calculate the number of employees (e.g. total number of full time employees, full time equivalents, total number of full and part time employees, etc.). Please provide a detailed explanation of the method so that it could be used in the event someone else from your agency/facility had to produce the same number.

Is this the same method used for last year's report? If not, explain the reason for the change.

I contacted our Human Resources department to get the number of employees working at our District. For our construction employees, I had to contact the Senior Engineer working out of each construction office. I contacted our Regional Admin Officer for the number of employees working out of maintenance. This is the same method used as in the previous reporting years.

6) IN THE TEXT BOX BELOW, PLEASE PROVIDE ANSWERS TO A AND B. (Skip to the next question if you did not enter a non-employee population in Part I.)

NOTE: If there was not an option in Part I to report an additional population, but you believe doing so would be valuable, or if you provided this in the past, but no longer wish to do so, please contact your CalRecycle representative to discuss the merits of adding or deleting this option for future reports.

If your agency/facility also has a non-employee population (such as students, visitors, inmates, residents, patients, etc.) that significantly contributes to the waste your agency/facility creates, Part I of this report asks you for a number for that population. This information is in addition to your employee information - it does not replace it.

Explain the method you (or the person that provided you with this number) used to calculate that number (e.g. full time equivalent students, average number of patients during the report year, etc.). Please provide a detailed explanation of the method so that it could be used in the event someone else from your agency/facility had to produce the same number.

Is this the same method you used for last year's report? If not, explain the reason for the change.

The biggest number of our visitors arise from our rest areas. The Supervisor over our rest areas calculates an estimate on how many visitors visit each of these rest areas yearly. Other visitors to Caltrans include our students, volunteers, vendors, contractors, and also visitors from other agencies, cities, and counties. Our front desk security guard has a login sheet to manage the visitors coming to our District Office. Visitors to our Maintenance and Construction offices are minimal. This is the same method used to calculate last years report.

7) Additional information you wish to provide in your annual report.

No