2003 SARC Annual Report

California State University Fullerton

Alternative Names(s): CSUF
Agency Type(s): California State Universities
Report Type: Full

800 North State College Blvd.
Fullerton, CA 92834

Total Employees: 3,727

Annual Report Status: Submitted
Submitted on March 23, 2004

Contacts

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Phone: (657) 278-3929
Fax: (657) 278-2100

Facilities

1) CSU, Fullerton (3,727 employees)

Facility Address
800 North State College
Fullerton, CA 92834

Contact Address
800 North State College Blvd.
Fullerton, CA 92834

Program Information

<table>
<thead>
<tr>
<th>Program</th>
<th>Existing</th>
<th>Planned/Expanding</th>
<th>Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Source Reduction</td>
<td>X</td>
<td></td>
<td>122.35</td>
</tr>
<tr>
<td>Material Exchange</td>
<td>X</td>
<td></td>
<td>12.82</td>
</tr>
</tbody>
</table>
### Total Tonnage Diverted:
8,768.04

### Total Tonnage Disposed:
2,087.5

### Total Tonnage Generated:
10,855.54

### Overall Diversion Percentage:
80.77%

### Total Employees:
3,727

### Total Additional Factor (Visitors, Inmates, etc.):
35,592

### Annual Per Capita Disposal (pounds/employee/day):
3.1

### 50% Equivalent Per Capita Disposal Target (pounds/employee/day):
0.0

### Annual Additional Factor Per Capita Disposal (pounds/person/day):
0.3

### 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.*

<table>
<thead>
<tr>
<th>Program</th>
<th>Existing</th>
<th>Planned/Expanding</th>
<th>Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic Waste</td>
<td>X</td>
<td></td>
<td>5.85</td>
</tr>
<tr>
<td>Batteries</td>
<td>X</td>
<td></td>
<td>0.52</td>
</tr>
<tr>
<td>Used Oil/Antifreeze</td>
<td>X</td>
<td></td>
<td>1.90</td>
</tr>
<tr>
<td>Paint</td>
<td>X</td>
<td></td>
<td>0.74</td>
</tr>
<tr>
<td>Other Hazardous Waste</td>
<td>X</td>
<td></td>
<td>1.22</td>
</tr>
</tbody>
</table>

#### 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 2003.

1) Newspaper Articles/Ads
2) Brochures, Newsletters, Publications
3) Recycled Goods Procurement Training
4) College Curriculum
5) Other Promotional Programs

### Procurement Activities Implemented in 2003

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) Annual Submittal of SABRC Report
2) Staff Recycled-Content Procurement Training
3) Joint Purchase Pools

### Question/Answer

1) Is the mission statement of the State agency/large State facility the same as reported in the previous year?
   Yes

2) How has the waste stream (i.e. those materials disposed in landfills) changed since the Integrated Waste Management Plan was submitted? (Changes include kinds and quantities of materials disposed in landfills.)
   The campus has had major construction projects which will continue for at least the next 3 years. Project Managers are committed to diverting as much waste as possible.

   Waste from all campus and auxiliary units (Student union, foundation, wildlife study station, is now being taken to a MRF.

   Electronic media has replaced paper material thus greatly reducing landfill waste.

3) Summarize what waste diversion programs were continued or newly implemented during the report year.
   As stated in question #2, we have expanded our material recovery program to all parts of the university community. Particular emphasis has been placed on on-site reuse of landscape and construction related material.

   We continue to utilize the MRF facilities to divert waste otherwise directed to landfill.
4) How were the tonnages determined for the materials disposed and diverted? (e.g. waste assessments, per capita generation and extrapolation, actual disposal weights, or actual recycling weights)

Diversion calculations were based on actual weights from MRF reports and by actual measurements and extrapolation (how many pieces of paper saved by using electronic media). For disposal, material recovery and recycling, actual weights were used. Greencycling was determined by typical unit measurement and total acreage.

MRF Facilities:

Taormina Industries, LLC
Anaheim, CA
(714) 238-3300

Integrated Recycling systems
Irvine, CA
(949)252-1701

5) What types of activities are included in each of the reported programs? (The following link of category definitions may assist you in answering this question.)

Source reduction - Bulletin boards, Toner cartridges, Reusable boxes, Online forms, Electronic media

Material Exchange - Nonprofit/school donations, Equipment surplus Computers, Used book buy backs, Gifts to other Agencies

Recycling - Office paper (mixed), metal

Organic Management - Xeriscaping, grasscycling, self haul green waste

Special Waste Materials - Tires, Scrap metal, Concrete/asphalt/rubble (C&D)

Facility Recovery - Materials Recovery Facility, Alternative, daily cover, Other facility cover

Hazardous Waste Materials - as listed

6) Has the State agency/large State facility adopted or changed its waste reduction policy?

No
7) What resources (staff and/or funds) did the State agency/large State facility commit toward implementing its Integrated Waste Management Plan during the report year to help meet the waste diversion goals?

The program falls under their responsibilities of the Manager of Building Trades, Physical Plant Department. Data records and collection are by various staff across the campus community. A recycling coordinator has been identified.