

STATE OF CALIFORNIA CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD
 Base Year Modification Request Certification

Part 1: Generation Study - No Extrapolation Diversion Data

To request a substitution for a previously approved base-year used in calculating the diversion rate for your jurisdiction, please complete and sign this form and return it to your Office of Local Assistance (OLA) representative at the address below, along with any additional information requested by OLA staff. When all documentation has been received, your OLA representative will work with you to prepare for your appearance before the Board. If you have any questions about this process, please call (916) 341-6199 to be connected to your OLA representative.

Mail completed documents to:

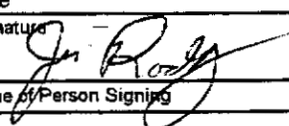
California Integrated Waste Management Board
 Office of Local Assistance
 1001 I Street, 9th Floor
 PO Box 4025
 Sacramento, CA 95812-4025

General Instructions:

Please select the ONE choice below that best explains your request to the Board.

- 1. Use a recent generation-based study to calculate our current reporting-year generation amount, but not officially change our existing Board-approved base year.
- 2. Use a recent generation-based study to officially change our existing Board-approved base year to a new base year.

The shaded cells on these sheets are protected. If you have problems using these sheets, please contact your Office of Local Assistance representative.

| Section I: Jurisdiction Information and Certification | | | |
|---|---|--|----------|
| <i>All respondents must complete this section</i> | | | |
| I certify under penalty of perjury that the information in this document is true and correct to the best of my knowledge, and that I am authorized to make this certification on behalf of: | | | |
| Jurisdiction Name City of Blythe | | County Riverside | |
| Authorized Signature  | | Title Public Works Director | |
| Type/Print Name of Person Signing Jim Rodkey | Date 1-Oct-01 | Phone () include Area Code (760) 922-6611 | |
| Person Completing This Form (please print or type) Paul Ryan, Dennis Wamborn, Gordon Beers, Kevin Nelson | | Title Consultants, waste hauler, city staff | |
| Affiliation: | Consultants, franchisee, and city staff | | |
| Mailing Address | City | State | ZIP Code |
| 235 N. Broadway | Blythe | CA | 92225 |
| E-mail address jwrjr@ate.net (Jim Rodkey) | | | |

| | | | |
|---|---------------------------------|--|----------------------------------|
| Section II: Information for New Generation-Based Study for Existing or New Base Year | | | |
| Attach additional sheets if necessary— reference each response to the appropriate cell number (e.g., 4). | | | |
| <i>Note: New base years must be representative of a jurisdiction's disposal and diversion.</i> | | | |
| 1. Current Board-approved existing base-year: | | 2. Proposed new generation-based study year: | |
| 1990 | | 1998 | |
| 3. Explain how the proposed generation study year is representative of average annual jurisdiction disposal and diversion: | | | |
| <p>The new base-year represents average annual jurisdiction disposal and diversion when compared with previous yearly generation based studies. A continuing multi-year project to create a park is also included. The clean up of litter and illegal dumping and the recycling of materials for beneficial uses on land that was an old city burn site has been included in the new base-year. The site has been periodically cleaned up and then illegal dumping occurs again. The City of Blythe and the LEA are working on a project to control illegal dumping and the development of a community park. Processed materials are being used to develop the achitectual features for the community park.</p> | | | |
| 4. Enter your diversion rates below. | | | |
| Diversion rate calculated using existing base year | | Diversion rate calculated using new generation-based study | |
| a. 10 % | | b. 40 % | |
| For existing base year pounds/person/day based on generation | | For new generation based study pounds/person/day based on generation | |
| 8.47 lbs/day | | 7.52 lbs/day | |
| Residential generation 42 % | Non-Residential Generation 58 % | Residential generation 52% % | Non-Residential generation 48% % |
| Population existing generation-based study 8,448 | | Population new generation-based study 21,500 | |
| 5. If there is an increase between 4a and 4b, please explain how the new diversion rate is consistent with your current diversion implementation efforts. If the proposed new generation tonnage results in an increase in your pounds/person/day, please explain how this is consistent with your current diversion implementation efforts and provide any examples, e.g. change in jurisdiction's demographics. | | | |
| <p>The City of Blythe 1990 base-year generation study was developed by Riverside County, based on a number of assumptions that proved incorrect. It was erroneously determined by the County Waste Generation Study consultant, that the City of Blythe's uncompacted waste stream was similar to that of the City of Desert Hot Springs. Further, the limited observational studies were erroneously assigned using countywide allocation methodologies because the Blythe Sanitary Landfill was not in 1990 equipped with a scale. The increase in the diversion rate and revisions to the lbs/person/day values corrects the under reporting and erroneous assumptions made in the original base-year. The new generation tonnage is based on fully enumerated data derived from program and survey information.</p> | | | |
| 6. If the difference between the proposed diversion rates in 4a and 4b is greater than 5 percentage points, please explain the specific reasons for the difference. (For example: new/improved curbside diversion programs.) | | | |
| <p>The difference between the proposed diversion rates, being greater than 5 percentage points, is attributed to recycling and other diversion activities by the City of Blythe and the Chuckawall and Ironwood Prisons which were not reported in the 1990 base-year.</p> | | | |

| | | | |
|--|-------------|-----------------|-------|
| 7. Disposal Tonnage: (enter values) | 8853 | 8173 | 17026 |
| | Residential | Non-Residential | Total |

Please select the **ONE** choice below that best explains your disposal data and complete the required tables.

a. All tons claimed are from the Board's Disposal Reporting System (No explanation required. Go to Section 8.)

b. All tons claimed are from a 100 percent audit of hauler and self-haul tonnage. (Please complete Reporting Year Tonnage Request and Modification Certification sheet found at <http://www.ciwmb.ca.gov/lgcentral/forms/rytnmdrq.doc>)

c. Some Disposal Reporting System data were corrected. (Please complete Reporting Year Tonnage Modification Request and Certification sheet found at <http://www.ciwmb.ca.gov/lgcentral/forms/rytnmdrq.doc>)

8. In the table below, list the summarized diversion activities, and diversion data records that support your claim and are available for Board audit. (Note: The Board expects the jurisdictions to be able to provide all back-up documentation, if requested) Include type of record and location—for example, weight tickets from transfer stations. This section should capture all diversion tonnage (form will perform all addition calculations). If any diversion is from restricted wastes, [agricultural wastes, inert solids (e.g., concrete, asphalt, dirt, etc.), white goods, and scrap metal] please identify those programs/waste types and fill out section 10. Please mark as Attachment 8 all copies of survey forms

*Please provide detailed Non-Residential waste information in Section 9

*Please provide detailed non-Residential waste audit information in Section 9.

Note: The Board has indicated that it will be scrutinizing total source reduction amounts greater than 5% of total generation. Please be prepared to provide additional details substantiating your claim.

| Diversion Activity | Actual tons | Relative Percent to Total Generation | Specific material type(s) (List operation with multiple materials in one box) | Specific conversion factor (if any) and Source | Type of record and location of record |
|--|-------------|--------------------------------------|---|--|---|
| Please use the Board's program types. The program type glossary is online at http://www.ciwmb.ca.gov/lgcentral/forms/rytnmdrq.doc | | | | | |
| Residential Activities: | | | | | |
| Source Reduction | | | | | |
| Backyard composting | 16 | 0.1% | Compost | Riv. Co. CIWMB approved conversion factors | Questionnaire - City of Blythe and CIWMB Correspondence |
| Grasscycling | 0 | 0.0% | N/A | N/A | N/A |
| Other Residential source reduction (list each program separately) | | | | | |
| Enter program name | 0 | 0.0% | N/A | N/A | N/A |
| Enter program name | 0 | 0.0% | N/A | N/A | N/A |
| Enter program name | 0 | 0.0% | N/A | N/A | N/A |
| Enter program name | 0 | 0.0% | N/A | N/A | N/A |
| Enter program name | 0 | 0.0% | N/A | N/A | N/A |
| Subtotal Residential Source Reduction | 16 | 0.1% | | | |
| Recycling | | | | | |
| Curbside Recycling | 0 | 0.0% | N/A | N/A | N/A |
| Buyback centers | 314 | 1.1% | Paper, plastics, glass, aluminum cans, tin cans, non ferrous metals | Actual tonnage | Scale receipts: PVVDS, CANCO, VFW |
| Drop-off centers | 0 | 0.0% | Included in buyback | Actual tonnage | See Buyback |

| Diversion Activity | Actual tons | Relative Percent to Total Generation | Specific material type(s) (List operation with multiple materials in one box) | Specific conversion factor used (if any) and Source | Type of record and location of record |
|---|-------------|--------------------------------------|---|--|--|
| Please use the Board's program types. The program type glossary is online at: http://www.cwmb.ca.gov/qcecentral/parts/codes/rrduce.htm | | | | | |
| Other Residential recycling (List each program separately) | | | | | |
| Enter program name | 0 | 0.0% | N/A | N/A | N/A |
| Enter program name | 0 | 0.0% | N/A | N/A | N/A |
| Enter program name | 0 | 0.0% | N/A | N/A | N/A |
| Enter program name | 0 | 0.0% | N/A | N/A | N/A |
| Enter program name | 0 | 0.0% | N/A | N/A | N/A |
| Subtotal Residential Recycling | 0 | 0.0% | | | |
| Composting | | | | | |
| Green waste drop-off | 0 | 0.0% | N/A | N/A | N/A |
| Curbside green waste | 0 | 0.0% | N/A | N/A | N/A |
| Christmas Tree program | 0 | 0.0% | N/A | N/A | N/A |
| Other Residential composting (List each program separately) | | | | | |
| Enter program name | 0 | 0.0% | N/A | N/A | N/A |
| Enter program name | 0 | 0.0% | N/A | N/A | N/A |
| Enter program name | 0 | 0.0% | N/A | N/A | N/A |
| Enter program name | 0 | 0.0% | N/A | N/A | N/A |
| Enter program name | 0 | 0.0% | N/A | N/A | N/A |
| Subtotal Residential Composting | 0 | 0.0% | | | |
| Subtotal Residential Diversion | 314 | 1.1% | | | |
| Non-Residential Activities: | | | | | |
| Source Reduction | | | | | |
| Non-Residential Waste Audits | 1 | 0.0% | See Section 9 | See Section 9 | See Section 9 |
| Other Non-Residential source reduction (List each program separately) | | | | | |
| 1000-SR-XGC: City of Blythe and other local governments grasscycling at parks, school yards, office buildings, etc. | 1730 | 6.1% | Grass mulch | 350 lbs/1000 sq ft/year/acre, USEPA and DSG Conversion factors | Questionnaires and City of Blythe records |
| 1050-SR-GOV: City of Blythe, Palo Verde USD, Palo Verde College and Chuckawalla/Ironwood Prisons | 577 | 2.0% | Double sided copying, paving regrind, repair and reuse items | Actual tonnage and conversion factor of 1 ream of paper (500 sheets) = 5 lbs. USEPA for double sided copying | Questionnaires and City of Blythe records |
| 1060-DR-MTE: Valley Resource Center (Rehabilitation Center) | 223 | 0.8% | Repair and reuse items | 100% enumeration of items - see attached information for actual tonnage and conversion factors | Questionnaire - City of Blythe and company records |
| Enter program name | 0 | 0.0% | | | |
| Enter program name | 0 | 0.0% | | | |
| Subtotal Non-Residential Source Reduction | 2531 | 8.9% | | | |

| Diversion Activity | Actual tons | Relative Percent to Total Generation | Specific material type(s) (List operation w/multiple materials in drive box) | Specific conversion factor used (if any) and Source | Type of record and location of record |
|---|--------------|--------------------------------------|--|---|--|
| Please use the Board's program types. The program type glossary is online at: http://www.cwmb.ca.gov/annual/program_codes/reduce.htm | | | | | |
| Recycling | | | | | |
| Non-Residential Waste Audits* | 494 | 1.7% | | See Section 9 | See Section 9 |
| Other non-Residential recycling (list each program separately) | | | | | |
| 2060-RC-GOV: Government Recycling | 55 | 0.2% | Cardboard, newspaper, plastic, metals, C&D, etc. | Actual tonnage | Scale receipts - City of Blythe records |
| 2090-RC-OTH: Prison Recycling | 609 | 2.1% | RASP Program Diversion | Actual tonnage | Dept. of Corrections - scale receipts and RASP records |
| Enter program name | 0 | 0.0% | | | |
| Enter program name | 0 | 0.0% | | | |
| Enter program name | 0 | 0.0% | | | |
| Subtotal Non-Residential Recycling | 1158 | 4.1% | | | |
| Composting | | | | | |
| Non-Residential Waste Audits* | 0 | 0.0% | | See Section 9 | See Section 9 |
| Other non-Residential composting (list each program separately) | | | | | |
| Enter program name | 0 | 0.0% | | | |
| Enter program name | 0 | 0.0% | | | |
| Enter program name | 0 | 0.0% | | | |
| Enter program name | 0 | 0.0% | | | |
| Enter program name | 0 | 0.0% | | | |
| Subtotal Non-Residential Composting | 0 | 0.0% | | | |
| Subtotal Non-Residential Diversion Residential/Non-Residential Diversion Activities | 3689 | 13.0% | | | |
| AJC | 0 | 0.0% | N/A | N/A | N/A |
| Sludge | 500 | 1.8% | Diverted sludge/land application | Actual tonnage | Scale receipts - City of Blythe records |
| Scrap metal | 26 | 0.1% | Scrap metal | Actual tonnage | Scale receipts - City of Blythe records |
| Construction and demolition | 6821 | 24.0% | Concrete, asphalt, brick and rock | Actual tonnage | Scale receipts - City of Blythe records |
| Landfill salvage | 22 | 0.1% | Tires to recycler | Actual tonnage | Scale receipts - Riverside County records |
| Subtotal Residential/Non-Residential Diversion | 7369 | 25.9% | | | |
| Total Res/Non-Res Source Reduction Tons | 2547 | 9.0% | | | |
| Total Diversion Tons | 11388 | 40.1% | | | |
| Total Disposal Tons from Sec. 7 | 17026 | 59.9% | | | |
| Total Generation Tons (Div+Dis) | 28414 | | | | |
| Diversion Rate | 40% | | | | |

9. Specific Non-Residential Sector Waste Audits-Top 10 Non-Residential Generators

Please complete this table for the top 10 non-residential generators that were surveyed. List each non-residential generator separately from largest to smallest, based on total diversion tons. Audit reference number ties to your audit sheets.

(Form will perform all addition calculations).

Please provide an attachment 9 which includes all of the generators surveyed. Include for each generator (use type of generator in lieu of specific business name) diversion activity and material type and associated tonnage for each diversion activity/material type, and applicable conversion factors/sources. Include copies of survey form(s) used.

| Type of Non-residential Generator | Audit Reference Number | Specific/Major Diversion Activities include material type (e.g. paper recycling, grasscycling). (List activities on one line) | Source Reduction Tons | Recycling Tons | Composting Tons | Total Diversion Tons | Percent of Total Generation (Total Diversion Tons/Total Generation in Section 8) | Survey Method Phone (P) Mail (M) On-site (O) Other |
|-----------------------------------|------------------------|---|-----------------------|----------------|-----------------|----------------------|--|--|
| City Government | 2 | Paper, plastic, metals, organics, grasscycling, C&D, and sludge | 1874 | 6792 | | 8666 | 30.5% | O,P,M |
| State Prisons | 1 | Cardboard, paper, plastics, glass, metals and textiles | 10 | 609 | | 619 | 2.2% | O,P |
| Franchisee | 98 | Cardboard, paper, plastics, glass, metal, C&D, organics and white goods | 0 | 608 | | 608.12 | 2.1% | O,P,M |
| Equipment Store | 11 | Cardboard, old equipment | 1 | 192 | | 192.6 | 0.7% | O |
| Rehab Center Thrift Store | 106 | Furniture, clothing, other reuse items | 223 | 1 | | 224.3 | 0.8% | O,P |
| Market | 7 | Cardboard, plastic, food waste | 0 | 194 | | 193.51 | 0.7% | O,P |
| Recycling Center | 94 | Plastic, glass, aluminum | | 198 | | 197.6 | 0.7% | O,P |
| Cemetery District | 124 | Chipping/grinding and mulching | 145 | 24 | | 169 | 0.6% | O |
| Agricultural Services | 34 | Industrial Process Waste - cotton seed oil and bio diesel | 0 | 118 | | 118.02 | 0.4% | O,P |
| Non-profit Organization | 95 | Plastic, glass, aluminum | | 108 | | 107.75 | 0.4% | O,P |
| Totals | | | 2252.75 | 8843.15 | | 11095.9 | 39.1% | |

Summarize the non-residential diversion activities for the top 10 generators quantification methodology, and applicable conversion factors and sources. (e.g. Cardboard recycling: quantified by monthly tonnage receipts provided by the contact person at the business)

The audits focused on the larger commercial businesses based on the CIWMB stratified sample selection and targeting methodology described in the CIWMB Uniform Waste Characterization Method and CIWMB Guide for Conducting A Diversion Study. A follow-up phase focused on the statistical strata consisting of small and medium sized businesses. The goal was to complete approximately 126 on-site waste reduction and recycling business audits out of 398 businesses in the City of Blythe. The survey was completed by the City of Blythe and PVDS in the spring of 1999 and submitted to the CIWMB in the spring of 2000. The non-extrapolation quantification methodology for estimating source reduction diversion quantities is based upon a draft USEPA document titled "Business Waste Prevention Quantification Methodologies, Business Users Guide and Technical Appendices," and CIWMB Diversion Study Guide. All of the conversion factors used are from CIWMB references noted in the April 2001 agenda item approving the Diversion Study Guide. Actual tonnage is used where possible throughout. When tonnage was estimated, 100% enumeration occurred before specific conversion factors were applied.

QUANTIFICATION EXPLANATIONS:

PAPER

Cardboard Recycling:

Business 1: The prisons recycled 168 tons of cardboard through the Recycling and Salvage Program (RASP). Tonnage information is reported to the Dept. of Corrections on a monthly basis.

Business 7: The business recycled a total of 193.5 baled tons of cardboard - weigh tickets at recyclers scales.

Business 96: The business recycled a total of 26 baled tons of cardboard - weigh tickets at company scales.

Cardboard Reuse:

Business 11: The company reported using 1,000 lbs (0.5 ton) of cardboard for internal reuse.

Mixed Paper Recycling:

Business 1: The prisons recycled 0.25 tons of mixed paper through the Recycling and Salvage Program (RASP). Tonnage information is reported to the Dept. of Corrections on a monthly basis.

Business 2: The municipality recycled 0.1 tons of mixed paper - weigh tickets at recyclers scales.

Business 96: The business recycled a total of 0.2 tons of mixed paper - weigh tickets at company scales.

High Grade Paper Recycling:

Business 1: The prisons recycled 10.4 tons of high grade paper through the Recycling and Salvage Program (RASP). Tonnage information is reported to the Dept. of Corrections on a monthly basis.

Business 2: The municipality recycled 0.25 tons of high grade paper - weigh tickets at recyclers scales.

Business 96: The business recycled 0.2 tons of high grade paper - weigh tickets at company scales.

PLASTICS

Business 1: The prisons recycled 0.6 tons of HDPE, 0.3 tons of PETE, and 4.4 tons of other plastics through the Recycling and Salvage Program (RASP).

Business 7: The business recycled 0.1 tons of HDPE, and 1.72 tons of film plastic. Tonnage information provided through survey.

Business 94: The recycling center recycled 10.5 tons of HDPE - weigh tickets at recyclers scales.

Business 95: The non-profit organization recycled 5.2 tons of PETE. Tonnage information provided and verified by PVVDS staff through survey.

Business 96: The business recycled 0.12 tons of other plastics - weigh tickets at company scales.

GLASS

Business 94: The business recycled 102 tons of CRV glass. Tonnage information provided through survey.

Business 95: The non-profit organization recycled 42.5 tons of CRV glass. Tonnage information provided through survey.

Business 96: The business recycled 0.28 tons of CRV glass - weigh tickets at company scales.

METALS

Ferrous Metals

Business 1: The prisons recycled 71.19 tons of ferrous metals and tin cans through the Recycling and Salvage Program (RASP).

Non-ferrous Metals

Business 1: The prisons recycled 1.04 tons of aluminum cans through the Recycling and Salvage Program (RASP).

Business 2: The municipality recycled 0.6 tons of non-ferrous metals and aluminum scrap - weigh tickets at recycler scales.

Business 94: The business recycled 85 tons of aluminum cans. Tonnage information provided through survey.

Business 95: The non-profit organization recycled 60 tons of aluminum cans. Tonnage information provided through survey.

Business 96: The business recycled 3.3 tons of aluminum cans and 0.74 tons of non-ferrous metals and aluminum scrap - weigh tickets at company scales.

White Goods

Business 11: The business recycled 2,500 appliance units. A conversion factor of 153 lbs/average (USEPA) was applied for a total of 192 tons.

Business 96: The business recycled 24.7 tons of white goods - weigh tickets at company scales.

YARD WASTE

Business 2: The municipality mulched 160 cu yds or 20 tons of leaves, branches, and prunings to use in parks, etc. for mulch. A conversion factor of 250 lbs/cu yd (USEPA) was used by the city to estimate the tonnage.

Business 96: The business chipped and ground 2 tons of leaves and prunings for mulch - weigh tickets at company scales.

Business 124: The cemetery district mulched 192 cu yds or 24 tons of leaves, branches, and prunings to use for mulch. A conversion factor of 250 lbs/cu yd (USEPA) was used by the district and city to estimate the tonnage.

OTHER ORGANICS

Food Waste

Business 7: The business donated 9.2 tons of food to local charities and food banks. In addition, the business recycled 12.51 tons of food waste. Tonnage information provided through survey.

Wood Waste including pallets

Business 1: The prisons recycled 14.4 tons of wood waste, including pallets, through the Recycling and Salvage Program (RASP).

Textiles and Leather

Business 1: The prisons recycled 23.8 tons of textiles and leather products through the Recycling and Salvage Program (RASP).

INERT SOLIDS

Rocks, Asphalt, Concrete, and Brick

Business 1: The prisons recycled 294.99 tons of concrete and asphalt through the Recycling and Salvage Program (RASP).

Business 2: The municipality recycled 271 tons of concrete and asphalt for road base, rip rap and other public works projects. This material was weighed at the PVVDS scales. Additionally, the City processed and recycled 6,000 tons of concrete and asphalt for architectural features at a multi-year park project overlaying an old closed burn dump. Engineering calculations were performed by the Public Works Engineer to determine volume and weight. The park features will require the use of 42,000 tons of recycled material over a seven year period.

Business 96: The business recycled 550 tons of asphalt, concrete and bricks - weigh tickets at company scales.

SPECIAL WASTES

Industrial Process Waste

Business 34: The business processed 118 tons of ginned cotton seeds for use as cotton seed oil, bio-diesel, and soil amendments. Tonnage was calculated on a formula of 330 lbs of waste recycled per/acre (company allocation formula). The city of Blythe had 715 acres of cotton planted during 1998.

Sludge

Business 2: The municipality recycled 500 tons of sludge through land application. Actual tonnage was measured and recorded on weigh slips by Pima Gro.

SOURCE REDUCTION

Double Sided Copying

Business 1: The prisons reduced the use of paper by 10.2 tons, based on using the conversion factor - a ream (500 sheets of paper) = 5 lbs (USEPA) and the use of 9,600 reams of paper @ 85% double sided.

Business 2: The municipality reduced the use of paper by 0.28 tons, based on using the conversion factor - a ream (500 sheets of paper) = 5 lbs (USEPA) and the use of 880 reams of paper @ 25% double sided.

Business 11: The business reduced the use of paper by 0.01 tons, based on using the conversion factor - a ream (500 sheets of paper) = 5 lbs (USEPA) and the use of 100 reams of paper @ 10% double sided.

Business 34: The business reduced the use of paper by 0.02 tons, based on using the conversion factor - a ream (500 sheets of paper) = 5 lbs (USEPA) and the use of 15 reams @ 50% double sided.

Business 96: The business reduced the use of paper by 0.1 tons, based on using the conversion factor - a ream (500 sheets of paper) = 5 lbs (USEPA) and the use of 120 reams @ 80% double sided.

Grasscycling

Business 2: The municipality mulch mows 177 acres of parklands, golf courses, street scapes, etc. for a total of 1,348.5 tons of grass mulch. The conversion factor used for this calculation is 350 lbs/1,000 sq ft/year of lawn (USEPA).

Business 124: The cemetery district mulch mows 19 acres of cemetery lawn for a total of 145 tons of grass mulch. The conversion factor used for this calculation is 350 lbs/1,000 sq ft/year of lawn (USEPA).

Other Reuse

Business 2: The municipality reused 109.2 tons of reuse items through auctions and transfers of properties to non-profit organizations. The tonnage was calculated by the Public Works Department through tonnage records and volume calculations.

Business 106: The non-profit training center sold as reuse 31 tons of clothing by actual weight. 4 tons of appliances using an average of 135 pounds per item (USEPA). 187 tons of household furnishings, and 1 ton of dinnerware and brick-a-brack (refer to backup materials for further calculations using USEPA and Diversion Study Guide diversion factors). *Note: no conversion factors could be found for toys so items were not included in diversion reporting.*

10. For each restricted waste type [i.e., agricultural waste, inert solids, (e.g. concrete, asphalt, dirt, etc.) scrap metals and white goods (PRC Section 41781.2)] and associated program, please provide the following information:

a. If the diversion program started on or after January 1, 1990, complete the following table.

(Note: program name refers to one specific diversion program for that waste type; (e.g., diversion conducted by City Public Waste Dept).

| Restricted Waste Type | Specific Program name | Year started | Tonnage |
|-----------------------------|---|--------------|---------|
| Inert Solids ▼ | City of Blythe Public Works concrete and asphalt grinding program | 1997 | 6271 |
| White Goods ▼ | PVVDS Special Collection Program (seasonal) | 1995 | 25 |
| Scrap Metal ▼ | City of Blythe Public Works yard scrapage program | 1993 | 1 |
| Pull Down for Waste Types ▼ | | | |
| Pull Down for Waste Types ▼ | | | |
| Pull Down for Waste Types ▼ | | | |

b. If the diversion program started before January 1, 1990, on a separate sheet, marked attachment 10b, provide the following documentation: (Note: If documentation for a waste type and program has already been approved by the Board, you do not have to provide an attachment 10b for that waste type and program.

Instead please provide date of Board approval of preciously submitted information. _____ (Date)

If documentation is not available, go to 10d.

- How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion [PRC Sec. 41781.2 (c) (1)].
- That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste type disposed at a permitted disposal facility by the jurisdiction in any year before 1990. (Note: this criterion is applicable to the entire jurisdiction, not to individual programs [PRC Sec. 41781.2 (c) (2)]). Please include documentation.
- The jurisdiction is implementing, and will continue to implement, the diversion programs in its Source Reduction and Recycling Element.

c. If the diversion program started before January 1, 1990, and the documentation requested in 10b is available (but not yet approved by the Board), complete the table below for each program claimed:

| Restricted Waste Type | Specific Program Name | New base year or reporting year diversion tonnage |
|-----------------------------|-----------------------|---|
| Pull Down for Waste Types ▼ | | |
| Pull Down for Waste Types ▼ | | |
| Pull Down for Waste Types ▼ | | |
| Pull Down for Waste Types ▼ | | |
| Pull Down for Waste Types ▼ | | |

d. If the diversion program started before January 1, 1990, and the documentation requested in 10b is not available, please complete the table below for each program claimed. (**Note:** Only the difference between the new base year/reporting year and 1990 can be counted in the diversion rate calculation.)

| Restricted Waste Type | Specific Program name | New base year or reporting year tonnage | 1990 diversion tonnage | Difference |
|-----------------------------|-----------------------|---|------------------------|------------|
| Pull Down for Waste Types ▼ | | | | |
| Pull Down for Waste Types ▼ | | | | |
| Pull Down for Waste Types ▼ | | | | |
| Pull Down for Waste Types ▼ | | | | |
| Pull Down for Waste Types ▼ | | | | |
| Pull Down for Waste Types ▼ | | | | |

Board Meeting
April 16-17, 2002

Agenda Item
Attachment 2a

Business Audit Diversion for the City of Blythe

| Reference Number | Business Type | Diversion Activity | Material Type | Conversion Factor and Source | Tons |
|------------------|-----------------------|--------------------|------------------------------------|--|-------|
| 11 | Appliance Store | Recycling | Cardboard | Actual tonnage from company | 0.5 |
| | | Recycling | White goods | Actual tonnage from company | 192 |
| | | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.01 |
| 7 | Market | Recycling | Cardboard | Actual tonnage from company | 183.5 |
| | | Recycling | HDPE | Actual tonnage from company | 0.1 |
| | | Recycling | Film Plastic | Actual tonnage from company | 1.72 |
| | | Recycling | Food Waste | Actual tonnage from company | 22 |
| | | S-Reduction | Tonner cartridges | 2.5 lbs, USEPA | 0.01 |
| 34 | Agricultural Services | Recycling | Industrial Process Waste | Actual tonnage from company and hauler | 118 |
| | | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.02 |
| 102 | Wholesale Trade | Recycling | Refillable glass containers | Actual tonnage from company | 102 |
| | | Recycling | Other recyclable glass | Actual tonnage from company | 0.8 |
| 15 | Manufacturing | Recycling | Cardboard | Actual tonnage from company | 0.9 |
| | | Recycling | High grade ledger | Actual tonnage from company | 0.05 |
| | | Recycling | Non ferrous metals/ aluminum scrap | Actual tonnage from company | 43 |
| | | Recycling | Tires and rubber products | Actual tonnage from company | 0.15 |
| | | Recycling | Wood waste, including pallets | Actual tonnage from company | 40 |
| 9 | Service Station | Recycling | Tires and rubber products | Actual tonnage from company | 30 |
| 17 | Miscellaneous Retail | Recycling | Ferrous metal and tin cans | Actual tonnage from company | 10 |
| | | Recycling | White goods | Actual tonnage from company | 0.1 |
| | | Recycling | Tires and rubber products | Actual tonnage from company | 0.4 |
| | | Recycling | Wood waste, including pallets | Actual tonnage from company | 2.5 |
| 16 | Building Materials | Recycling | Cardboard | Actual tonnage from company | 12 |
| | | Recycling | Newspaper | Actual tonnage from company | 0.5 |
| 66 | Agriculture Services | Recycling | Cardboard | Actual tonnage from company | 1 |
| | | Recycling | Grinding/ Mulching | Actual tonnage from company | 0.5 |
| | | Recycling | Potting soil | Actual tonnage from company | 10 |
| 18 | Eating Place | Recycling | Fats and Oils | Actual tonnage from company | 10 |
| 8 | Utility | Recycling | Cardboard | Actual tonnage from company | 0.25 |
| | | Recycling | Mixed Paper | Actual tonnage from company | 0.5 |
| | | Recycling | Newspaper | Actual tonnage from company | 0.05 |
| | | Recycling | Aluminum cans | Actual tonnage from company | 0.03 |
| | | Recycling | Bimetal cans | Actual tonnage from company | 5 |
| | | Recycling | Tires and rubber products | Actual tonnage from company | 0.62 |
| | | Recycling | Wood waste, including pallets | Actual tonnage from company | 2 |
| | | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.02 |

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| | | | | | |
|-----|-----------------------|-------------|---------------------------------------|----------------------------------|------|
| 27 | Plumbing | Recycling | Ferrous metals and tin cans | Actual tonnage from company | 1 |
| | | Recycling | Non ferrous metals and scrap aluminum | Actual tonnage from company | 1 |
| | | Recycling | White goods | Actual tonnage from company | 6 |
| 22 | Eating Place | Recycling | Cardboard | Actual tonnage from company | 1.5 |
| | | Recycling | Mixed paper | Actual tonnage from company | 0.5 |
| | | Recycling | Other plastics | Actual tonnage from company | 0.25 |
| | | Recycling | Other glass | Actual tonnage from company | 0.5 |
| | | Recycling | Food Waste | Actual tonnage from company | 2.5 |
| | | Recycling | Fats and oils | Actual tonnage from company | 1.7 |
| 115 | Lodging Place | Recycling | Mattresses | 174.3 lbs (Queen), LA Study | 6 |
| 41 | General Merchandise | Recycling | Cardboard | Actual tonnage from company | 5.5 |
| 91 | Real Estate | Recycling | Non ferrous metals and scrap aluminum | Actual tonnage from company | 0.1 |
| | | Recycling | Grinding of grass and leaves | Actual tonnage from company | 4.2 |
| 56 | Utility | Recycling | Cardboard | Actual tonnage from company | 0.65 |
| | | Recycling | Mixed paper | Actual tonnage from company | 0.25 |
| | | Recycling | Newspaper | Actual tonnage from company | 0.05 |
| | | Recycling | Aluminum cans | Actual tonnage from company | 0.01 |
| | | Recycling | Ferrous metals and tin cans | Actual tonnage from company | 1.1 |
| | | Recycling | Non ferrous metals and scrap aluminum | Actual tonnage from company | 1.2 |
| | | Recycling | Tires and rubber products | Actual tonnage from company | 0.9 |
| 99 | Real Estate | Recycling | Cardboard | Actual tonnage from company | 0.25 |
| | | Recycling | Mixed paper | Actual tonnage from company | 0.25 |
| | | Recycling | Newspaper | Actual tonnage from company | 0.25 |
| | | Recycling | CRV glass | Actual tonnage from company | 0.03 |
| | | Recycling | Aluminum cans | Actual tonnage from company | 0.08 |
| | | Recycling | Ferrous metals and tin cans | Actual tonnage from company | 0.5 |
| | | Recycling | Non ferrous metals and scrap aluminum | Actual tonnage from company | 0.15 |
| | | Recycling | White goods | Actual tonnage from company | 1.5 |
| | | Recycling | Wood waste including pallets | Actual tonnage from company | 0.25 |
| | | S-Reduction | Toner cartridges | 2.5 lbs, USEPA | 0.01 |
| | | S-Reduction | Reuse and auction of equipment | Actual tonnage from company | 0.01 |
| | | S-Reduction | Donated office supplies | Actual tonnage from company | 0.01 |
| 117 | Lodging Place | Recycling | Mattresses | 174.3 (Queen), LA Study | 3 |
| 12 | Warehouse | Recycling | Cardboard | Actual tonnage from company | 3 |
| 116 | Lodging Place | Recycling | Mattresses | 174.3 (Queen), LA Study | 2.4 |
| 104 | Eating Place | Recycling | Fats and oils | Actual tonnage from company | 2.1 |
| 46 | Trucking | Recycling | Newspaper | Actual tonnage from company | 0.01 |
| | | Recycling | Aluminum cans | Actual tonnage from company | 0.03 |
| | | Recycling | Tires and rubber products | Actual tonnage from company | 2 |
| | | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.03 |
| | | S-Reduction | Toner cartridges | 2.5 lbs, USEPA | 0.01 |
| 40 | Agricultural Services | Recycling | Aluminum cans | Actual tonnage from company | 0.02 |

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Agenda Item
Attachment 2a

| | | | | | |
|-----|------------------------|-------------|---------------------------------------|-----------------------------------|------|
| | | Recycling | Tires and rubber products | 70 lbs/truck tire, Iowa Directory | 1.7 |
| | | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.03 |
| 14 | Eating Place | Recycling | Fats and oils | Actual tonnage | 1.7 |
| | | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.04 |
| 88 | Eating Place | Recycling | Fats and oils | Actual tonnage from company | 1.7 |
| 105 | Eating Place | Recycling | Fats and oils | Actual tonnage from company | 1.7 |
| 118 | Eating Place | Recycling | Fats and oils | Actual tonnage from company | 1.7 |
| 119 | Eating Place | Recycling | Fats and oils | Actual tonnage from company | 1.7 |
| 120 | Eating Place | Recycling | Fats and oils | Actual tonnage from company | 1.7 |
| 121 | Eating Place | Recycling | Fats and oils | Actual tonnage from company | 1.7 |
| 122 | Eating Place | Recycling | Fats and oils | Actual tonnage from company | 1.7 |
| 123 | Eating Place | Recycling | Fats and oils | Actual tonnage from company | 1.7 |
| 23 | Food Store | Recycling | Aluminum cans | Actual tonnage from company | 0.03 |
| | | Recycling | Ferrous metals and tin cans | Actual tonnage from company | 1.5 |
| 89 | Plumbing Contractor | Recycling | Cardboard | Actual tonnage from company | 0.5 |
| | | Recycling | Non ferrous metals and scrap aluminum | Actual tonnage from company | 1 |
| 35 | Building Materials | Recycling | HDPE containers | Actual tonnage from company | 0.06 |
| | | Recycling | Tires and rubber products | 70 lbs/truck tire, Iowa Directory | 0.6 |
| | | Recycling | Wood waste including pallets | Actual tonnage from company | 0.75 |
| | | S-Reduction | Toner cartridges | 2.5 lbs, USEPA | 0.01 |
| 48 | Drinking Establishment | Recycling | Aluminum cans | Actual tonnage from company | 1.3 |
| 114 | Lodging Place | Recycling | Mattresses | 174.3 lbs (Queen), LA Study | 1.2 |
| 29 | Batch Plant Operator | Recycling | Tires and rubber products | 70 lbs/truck tire, Iowa Directory | 0.5 |
| | | Recycling | Rocks, concrete, bricks and asphalt | Actual tonnage from company | 0.5 |
| 62 | Education Services | Recycling | Mixed paper | Actual tonnage from company | 1 |
| | | Recycling | Newspaper | Actual tonnage from company | 0.03 |
| | | Recycling | Aluminum cans | Actual tonnage from company | 0.03 |
| 24 | Service Station | Recycling | Tires and rubber products | 21 lbs/auto tire, Iowa Directory | 1 |
| 52 | Building Materials | Recycling | Cardboard | Actual tonnage from company | 0.75 |
| | | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.01 |
| 28 | Electrical Contractor | Recycling | Cardboard | Actual tonnage from company | 0.75 |
| | | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.01 |
| 32 | Agricultural Services | Recycling | Tires and rubber products | 70 lbs/truck tire, Iowa Directory | 0.5 |
| 45 | Agricultural Services | Recycling | Tires and rubber products | 70 lbs/truck tire, Iowa Directory | 0.3 |

| | | | | | |
|----|-----------------------|-------------|--|----------------------------------|------|
| 97 | Real Estate | Recycling | HDPE containers | Actual tonnage from company | 0.1 |
| | | Recycling | PETE containers | Actual tonnage from company | 0.08 |
| | | Recycling | Aluminum cans | Actual tonnage from company | 0.13 |
| | | S-Reduction | Toner cartridges | 2.5 lbs. USEPA | 0.01 |
| 63 | Consulting | Recycling | Newspaper | Actual tonnage from company | 0.03 |
| | | Recycling | Other plastics | Actual tonnage from company | 0.05 |
| | | Recycling | CRV glass | Actual tonnage from company | 0.1 |
| | | Recycling | Aluminum cans | Actual tonnage from company | 0.03 |
| | | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.01 |
| 74 | Recreational Services | Recycling | Aluminum cans | Actual tonnage from company | 0.1 |
| 80 | Business Services | Recycling | Mixed paper | Actual tonnage from company | 0.01 |
| | | Recycling | Aluminum cans | Actual tonnage from company | 0.02 |
| | | Recycling | Grinding of leaves, grass and prunings | Actual tonnage from company | 0.05 |
| | | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.01 |
| | | S-Reduction | Toner cartridges | 2.5 lbs. USEPA | 0.01 |
| 78 | Business Services | Recycling | Other paper | Actual tonnage from company | 0.02 |
| | | Recycling | Aluminum cans | Actual tonnage from company | 0.01 |
| | | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.04 |
| 93 | Real Estate | Recycling | Cardboard | Actual tonnage from company | 0.01 |
| | | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.01 |
| 37 | Agricultural Services | Recycling | Aluminum cans | Actual tonnage from company | 0.01 |
| 19 | Agricultural Services | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.31 |
| 90 | Real Estate | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.08 |
| 59 | Automotive Dealer | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.03 |
| | | S-Reduction | Toner cartridges | 2.5 lbs. USEPA | 0.03 |
| 64 | Automotive Dealer | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.01 |
| | | S-Reduction | Toner cartridges | 2.5 lbs. USEPA | 0.03 |
| 84 | Real Estate | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.03 |
| 69 | Agriculture Services | S-Reduction | Toner cartridges | 2.5 lbs. USEPA | 0.02 |
| 10 | Truck Repair | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.02 |
| 79 | Biological Research | S-Reduction | Toner cartridges | 2.5 lbs. USEPA | 0.02 |
| 21 | Automotive Dealer | S-Reduction | Toner cartridges | 2.5 lbs. USEPA | 0.01 |
| 39 | Agricultural Services | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.01 |
| 57 | Personal Services | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.01 |
| 43 | Communications | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.01 |

| | | | | | |
|----|-------------|-------------|----------------------|----------------------------------|------|
| 92 | Real Estate | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs, USEPA | 0.01 |
| | | | | | |

Total Business Diversion 494.07

Waste Audits for Non-Business Entities

| Reference Number | Entity | Diversion Activity | Material Type | Conversion Factor and Source | Tons | | |
|------------------|------------------------------------|--------------------------------|------------------------------------|---|-----------|-----------------------------|----------|
| 2 | City Government | Recycling | Mixed Paper | No conversion/actual tonnage | 0.1 | | |
| | | Recycling | High Grade Paper | No conversion/actual tonnage | 0.15 | | |
| | | Recycling | Non ferrous metal/aluminum scrap | No conversion/actual tonnage | 0.6 | | |
| | | Recycling | Plant grinding/mulching | No conversion/actual tonnage | 20 | | |
| | | Recycling | Rocks, concrete, brick and asphalt | No conversion/actual tonnage | 6,271.00 | | |
| | | Recycling | Sludge | No conversion/actual tonnage | 500 | | |
| | | S-Reduction | Double sided copying | Ream (500 sheets) = 5lbs | 0.28 | | |
| | | S-Reduction | Tonner cartridges | | 0.02 | | |
| | | S-Reduction | Reuse/auction of equipment | No conversion/actual tonnage | 100 | | |
| | | S-Reduction | Asphalt grinding in place | No conversion/actual tonnage | 300 | | |
| | | S-Reduction | Repair/reuse items | No conversion/actual tonnage | 109.2 | | |
| | | S-Reduction | Backyard composting | | 16.45 | | |
| | | S-Reduction | Grasscycling | 350 lbs/1000 sq ft - city acreage records | 1,348.50 | | |
| | | Total City Diversion Tonnage | | | | | 8,666.30 |
| 1 | Prisons | Recycling | Cardboard | Noconversion/actual tonnage | 187.53 | | |
| | | Recycling | Mixed paper | Noconversion/actual tonnage | 0.25 | | |
| | | Recycling | High grade ledger | Noconversion/actual tonnage | 10.4 | | |
| | | Recycling | HDPE | Noconversion/actual tonnage | 0.6 | | |
| | | Recycling | PETE | Noconversion/actual tonnage | 0.3 | | |
| | | Recycling | Other Plastics | Noconversion/actual tonnage | 4.4 | | |
| | | Recycling | Aluminum cans | Noconversion/actual tonnage | 1.04 | | |
| | | Recycling | Ferrous metals and tin cans | Noconversion/actual tonnage | 71.19 | | |
| | | Recycling | Wood waste including pallets | Noconversion/actual tonnage | 14.4 | | |
| | | Recycling | Textiles and leather | Noconversion/actual tonnage | 23.8 | | |
| | | Recycling | Rocks, concrete, brick and asphalt | Noconversion/actual tonnage | 294.99 | | |
| | | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs | 10.2 | | |
| | | Total Prison Diversion Tonnage | | | | | 619.1 |
| | | 96 | Franchisee | Recycling | Cardboard | Noconversion/actual tonnage | 26 |
| Recycling | Mixed paper | | | Noconversion/actual tonnage | 0.2 | | |
| Recycling | Newspaper | | | Noconversion/actual tonnage | 0.75 | | |
| Recycling | Other Plastics | | | Noconversion/actual tonnage | 0.12 | | |
| Recycling | CRV Glass | | | Noconversion/actual tonnage | 0.28 | | |
| Recycling | Aluminum cans | | | Noconversion/actual tonnage | 3.3 | | |
| Recycling | Non ferrous aluminum scrap | | | Noconversion/actual tonnage | 0.74 | | |
| Recycling | White goods | | | Noconversion/actual tonnage | 24.7 | | |
| Recycling | Plant grinding/mulching | | | Noconversion/actual tonnage | 2 | | |
| Recycling | Rocks, concrete, brick and asphalt | | | Noconversion/actual tonnage | 550 | | |
| S-Reduction | Double sided copying | | | Ream (500 sheets) = 5 lbs | 0.12 | | |

| | | | | | Total Franchise Diversion Tonnage | 608.21 |
|-----|------------------------------|-------------|---------------------------|--|-----------------------------------|--|
| 84 | Recycling Center | Recycling | HDPE | Noconversion/actual tonnage | | 10.5 |
| | | Recycling | CRV Glass | Noconversion/actual tonnage | | 102.1 |
| | | Recycling | Aluminum cans | Noconversion/actual tonnage | | 85 |
| | | | | | | Total Recycling Center Diversion Tonnage |
| 95 | Non-profit Org. | Recycling | PETE | Noconversion/actual tonnage | | 5.2 |
| | | Recycling | CRV Glass | Noconversion/actual tonnage | | 42.5 |
| | | Recycling | Aluminum cans | Noconversion/actual tonnage | | 60 |
| | | | | | | Total Non-profit Org. Diversion Tonnage |
| 124 | Cemetery District | Recycling | Plant grinding/mulching | Noconversion/actual tonnage | | 24 |
| | | S-Reduction | Grasscycling | 350 lbs/1,000 sq ft - acreage records | | 145 |
| | | | | | | Total Cemetery District Diversion Tonnage |
| 113 | Landfill | Recycling | Tires and Rubber Products | Noconversion/actual tonnage | | 22 |
| | | | | | | Total Landfill Diversion Tonnage |
| 106 | Disabilities Training Center | Recycling | Newspaper | Noconversion/actual tonnage | | 0.05 |
| | | Recycling | Whitegoods | Noconversion/actual tonnage | | 1.3 |
| | | S-Reduction | Double sided copy | Ream (500 sheets) = 5 lbs | | 0.06 |
| | | S-Reduction | Reuse items | Conversion factor and percent enumeration attached | | 223 |
| | | | | | | Total Training Center Diversion Tonnage |
| 6 | College | Recycling | Cardboard | Noconversion/actual tonnage | | 1 |
| | | Recycling | Aluminum cans | Noconversion/actual tonnage | | 0.1 |
| | | S-Reduction | Double sided copy | Ream (500 sheets) = 5 lbs | | 8.75 |
| | | | | | | Total College Diversion Tonnage |
| 4 | Irrigation District | Recycling | Cardboard | Noconversion/actual tonnage | | 0.25 |
| | | Recycling | Newspaper | Noconversion/actual tonnage | | 0.25 |
| | | Recycling | High grade ledger | Noconversion/actual tonnage | | 0.25 |
| | | Recycling | Aluminum cans | Noconversion/actual tonnage | | 0.03 |
| | | | | | | Total Irrigation District Diversion Tonnage |
| 3 | Schools | Recycling | Aluminum cans | Noconversion/actual tonnage | | 0.4 |
| | | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs | | 32.25 |
| | | S-Reduction | Grasscycling | 350 lbs/1,000 sq ft - acreage records | | 114.34 |
| | | | | | | Total Schools Diversion Tonnage |
| 110 | County Government | Recycling | Aluminum cans | Noconversion/actual tonnage | | 0.01 |
| | | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs | | 0.09 |
| | | S-Reduction | Grasscycling | 350 lbs/1,000 sq ft - acreage records | | 78.3 |
| | | | | | | Total County Government Diversion Tonnage |
| 109 | County Fair | S-Reduction | Double sided copying | Ream (500 sheets) = 5 lbs | | 0.01 |
| | | S-Reduction | Grasscycling | 350 lbs/1,000 sq ft - acreage records | | 43.5 |
| | | | | | | Total County Fair Diversion Tonnage |
| 62 | Comm. Act. Council | S-Reduction | Double sided copying | Noconversion/actual tonnage | | 0.09 |
| | | | | | | Total Community Action Council Diversion Tonnage |

Total Non Business Diversion (Governments) 10,893.94

Total Diversion Tonnage 11,388.01

10. For each restricted waste type [i.e., agricultural waste, inert solids, (e.g. concrete, asphalt, dirt, etc.) scrap metals and white goods (PRC Section 41781.2)] and associated program, please provide the following information:

a. If the diversion program started on or after January 1, 1990, complete the following table.

(Note: program name refers to one specific diversion program for that waste type; (e.g., diversion conducted by City Public Waste Dept).

| Restricted Waste Type | Specific Program name | Year started | Tonnage |
|-----------------------------|---|--------------|---------|
| Inert Solids ▼ | City of Blythe Public Works concrete and asphalt grinding program | 1997 | 6271 |
| White Goods ▼ | PVVDS Special Collection Program (seasonal) | 1995 | 25 |
| Scrap Metal ▼ | City of Blythe Public Works yard scrapage program | 1993 | 1 |
| Pull Down for Waste Types ▼ | | | |
| Pull Down for Waste Types ▼ | | | |
| Pull Down for Waste Types ▼ | | | |

b. If the diversion program started before January 1, 1990, on a separate sheet, marked attachment 10b, provide the following documentation: (Note: If documentation for a waste type and program has already been approved by the Board, you do not have to provide an attachment 10b for that waste type and program. Instead please provide date of Board approval of preciously submitted information. _____ (Date)

If documentation is not available, go to 10d.

- How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion [PRC Sec. 41781.2 (c) (1)].
- That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste type disposed at a permitted disposal facility by the jurisdiction in any year before 1990. (Note: this criterion is applicable to the entire jurisdiction, not to individual programs [PRC Sec. 41781.2 (c) (2)]). Please include documentation.
- The jurisdiction is implementing, and will continue to implement, the diversion programs in its Source Reduction and Recycling Element.

c. If the diversion program started before January 1, 1990, and the documentation requested in 10b is available (but not yet approved by the Board), complete the table below for each program claimed:

| Restricted Waste Type | Specific Program Name | New base year or reporting year diversion tonnage |
|-----------------------------|-----------------------|---|
| Pull Down for Waste Types ▼ | | |
| Pull Down for Waste Types ▼ | | |
| Pull Down for Waste Types ▼ | | |
| Pull Down for Waste Types ▼ | | |
| Pull Down for Waste Types ▼ | | |

d. If the diversion program started before January 1, 1990, and the documentation requested in 10b is not available, please complete the table below for each program claimed. (Note: Only the difference between the new base year/reporting year and 1990 can be counted in the diversion rate calculation.)

| Restricted Waste Type | Specific Program name | New base year or reporting year tonnage | 1990 diversion tonnage | Difference |
|-----------------------------|-----------------------|---|------------------------|------------|
| Pull Down for Waste Types ▼ | | | | |
| Pull Down for Waste Types ▼ | | | | |
| Pull Down for Waste Types ▼ | | | | |
| Pull Down for Waste Types ▼ | | | | |
| Pull Down for Waste Types ▼ | | | | |
| Pull Down for Waste Types ▼ | | | | |