## **Annual Emissions Report**

# San Lorenzo Valley Water District (Emissions from California operations)

Report Generated On: 03/18/2009 02:54 pm PT

13060 Highway 9

Boulder Creek, CA 95006 United States

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Contact: Betsy Herbert
Industry Type: Government – State

NAIC Code: 2213-Water, Sewage and Other Systems

SIC Code:

Description: The San Lorenzo Valley Water District (SLVWD) is an independent special district supplying

water to approximately 18,000 people on the Central Coast. SLVWD utilizes both surface water and ground water sources. SLVWD also owns and operates a wastewater treatment facility,

serving 54 houses.

Primary Calculation Methodologies:

SLV Water District used equations in the GRP 3, special emission factors for P G & E, and

default factors in CARROT to report and inventory our 2006 GHG emissions.

Organizational

The San Lorenzo Valley Water District is a government agency.

structure disclosure:

### **VERIFIED EMISSIONS INFORMATION**

Reporting Year: 2007
Reporting Scope: CA

Reporting Protocol: General Reporting Protocol, Version 3.0, (April 2008)

Reporting Boundaries: Management Control - Operational Criteria

Baseline Year (Direct Emissions): 2007
Baseline Year (Indirect Emissions): 2007

Direct Emissions	CO2e	CO2	CH4	N20	HFCs*	PFCs*	SF6	Unit
Mobile Combustion	128.35	126.12	0.01	0.01	0.00	0.00	0.00	metric ton
Stationary Combustion	10.25	10.24	0.00	0.00	0.00	0.00	0.00	metric ton
Process Emissions	0.29	0.00	0.00	0.00	0.00	0.00	0.00	metric ton
Fugitive Emissions	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-
TOTAL DIRECT	138.90	136.36	0.01	0.01	0.00	0.00	0.00	metric ton

<sup>\*</sup> HFCs and PFCs are classes of greenhouse gases that include many compounds. These columns may reflect the total emissions of multiple HFC and PFC compounds, each of which has a unique Global Warming Potential (GWP). Emissions of each gas are first multiplied by their respective GWP and then summed in the total CO2-equivalent column.

Indirect Emissions	CO2e	CO2	CH4	N2O		Unit		
Purchased Electricity	431.50	431.50	0.00	0.00		metric ton		
Purchased Steam	0.00	0.00	0.00	0.00		-		
Purchased Heating and Cooling	0.00	0.00	0.00	0.00		-		
TOTAL INDIRECT	431.50	431.50	0.00	0.00		metric ton		
De Minimis Emissions	CO2e	CO2	CH4	N20	HFCs*	PFCs*	SF6	Unit
TOTAL DEMINIMIS	5.16	2.11	0.01	0.01	0.00	0.00	0.00	metric tor

Percentage of Total Inventory: 0.90 %





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### VERIFICATION INFORMATION

Verification Body: E.H. Pechan & Associates, Inc.

Basis of Verification Opinion: Pechan will verify that SLVWD has had its annual GHG emissions report

covering the period January 1, 2007 to December 31, 2007 verified according to the California Climate Action Registry's GRP Verification Protocol version 3.0. Pechan identified no material misstatements in SLVWD's CY2007 GHG reporting to the Registry. Pechan did not identify any other reporting issues that would cause non-compliance with GRP

version 3.0.

Date Submitted: 2/12/09 5:38 pm

#### **OPTIONAL INFORMATION**

Information in this section is voluntarily provided by the participant for public information, but is not required and thus, not verified under California Registry protocols.

Optional Emissions	CO2e	CO2	CH4	N20	HFCs*	PFCs*	SF6 Unit
Employee Commuting and Business Travel	35.12	33.29	0.01	0.01	0.00	0.00	0.00 metric ton
TOTAL OPTIONAL	35.12	33.29	0.01	0.01	0.00	0.00	0.00 metric ton

### **Emissions Efficiency metric:**

Emissions Management Programs: The District sponsored a forum of expert speakers on the impacts of

climate change on local water resources. Part of the forum addressed

reduction of GHGs.

**Emissions Reduction Projects:** The District participates in several water conservation projects to

encourage its customers to conserve water; thereby conserving energy. The District is investigating water recharge projects to increase groundwater storage to better conserve energy from groundwater

pumping. The District

Emissions Reduction Goals: The District's Board is considering a resolution to adopt a policy to match

AB 32 GHG emission reduction goals.

### REFERENCE DOCUMENTS

TitleAuthorDocument StatusPublish DateFinal (revised) 2006-2007 CCAR GHG inventorStephen M. RoePublic02/05/200912:00:00AM