Transitional Report

CRIS: Climate Registry Information System

Entity Emissions Summary Report

University of California, Los Angeles

(Public) 2/11/2015 17:39:42 VET

CR

Entity Information

Entity Name Entity Address	University of California, Los Angeles 405 Hilgard Avenue Los Angeles California 90095 United States
Entity Website	
Entity Contact	Shawn Cun
Contact Email	cun@facnet.ucla.edu
Contact Phone	3108258617
Entity Type	Non-profit Government or Academic
Description	
2010 Emissions Information	
Reporting Protocol	The Climate Registry's General Reporting Protocol and associated updates and clarifications
Consolidation Methodology	Financial Control Only
Reporting Status	Verification Accepted
Assurance Level	This report has been verified to a reasonable level of assurance. A reasonable assurance opinion is generally considered to generate the highest possible level of confidence. For more information about the difference between reasonable and limited assurance, please refer to

Tran	sitior	nal R	eport

CRIS: Climate Registry Information System

Entity Emissions Summary Report

University of California, Los Angeles

(Public)

2/11/2015 17:39:42 VET

Financial Control: North America



DIRECT EMISSIONS (metric tons)	CO2e	CO2	CH4	N2O	HFCs (CO2e)	PFCs (CO2e)	SF6	
Stationary Combustion - Scope 1	217,821.61953	217,196.62602	21.30264	0.57302	0	0	0	
Mobile Combustion - Scope 1	5,162.3888	5,083.83023	1.34706	0.16217	0	0	0	
Process - Scope 1	0	0	0	0	0	0	0	
Fugitive - Scope 1	7,226.72989	46.04546	0	3.93341	248.06324	1,195.782	0.18902	
TOTAL DIRECT EMISSIONS	230,210.73822	222,326.50171	22.6497	4.6686	248.06324	1,195.782	0.18902	
NDIRECT EMISSIONS (metric tons)	CO2e	CO2	CH4	N2O	HFCs (CO2e)	PFCs (CO2e)	SF6	
Purchased Electricity - Scope 2	57,675.43418	57,533.88178	1.58546	0.34922	0	0	0	
Purchased Heating - Scope 2	0	0	0	0	0	0	0	
Purchased Cooling - Scope 2	0	0	0	0	0	0	0	
Purchased Steam - Scope 2	0	0	0	0	0	0	0	
TOTAL INDIRECT EMISSIONS	57,675.43418	57,533.88178	1.58546	0.34922	0	0	0	
BIOGENIC EMISSIONS (metric tons)	CO2							
Stationary Biomass Combustion - Biomass	14,742.216							
Iobile Biomass Combustion - Biomass	0							
TOTAL BIOGENIC EMISSIONS	14,742.216							

Transitional Report

R

CRIS: Climate Registry Information System

Entity Emissions Summary Report

University of California, Los Angeles

(Public)

2/11/2015 17:39:42 VET

SIMPLIFIED ESTIMATION METHODS (metric tons)

SEMS Total (CO2e): 10,232.33169

%: 3.38115								
OPTIONAL EMISSIONS (metric tons)	CO2e	CO2	CH4	N2O	HFCs (CO2e)	PFCs (CO2e)	SF6	
Scope 1 (Optional)	0	0	0	0	0	0	0	
Scope 2 (Optional)	0	0	0	0	0	0	0	
Scope 3 (Optional)	0	0	0	0	0	0	0	
Biomass (Optional)	0	0	0	0	0	0	0	
TOTAL OPTIONAL EMISSIONS	0	0	0	0	0	0	0	