

# Carbon Emissions Summary

Carbon calculations provided by greenboard technology

Invoice dates from 07/01/2008 to 12/31/2008

Trip Info Summary	Totals	Averages
Transactions - Invoices:	98	
Credits:	1	
Transactions - Total:	99	
Net # of Trips:	97	
Miles:	188,442	1943
Air CO2 Emissions (Lbs.):	76,439	788
Air Charges:	\$38,400.02	\$395.88
Cost per CO2:	\$0.50	

Alternate Travel CO2 Comparison	CO2 (Lbs.)
Air CO2:	76,439
Alternate Rail CO2:	130,472
Alternate Car CO2:	189,559

Top 5 City Pairs by CO2	# of Segs	Miles	CO2 (Lbs.)
WAS-Dulles<->San Francisco	9	23,949	9,340
Los Angeles<->San Francisco	47	17,437	7,496
WAS-Dulles<->Los Angeles	6	15,102	5,889
Los Angeles<->CHI-Ohare	4	10,898	4,314
Los Angeles<->Tampa	4	9,521	3,782

Car Rental Summary	Totals	Averages
# of Cars Rented:	12	
# of Days Rented:	20	1.7
Cost (booked rate):	\$1,362.17	\$68.11
CO2 Emissions (Lbs.):	1,027	

Top 5 Car Rental Cities by CO2	Days	CO2 (Lbs.)
SAN FRANCISCO, CA	7	360
LOS ANGELES, CA	5	257
PHILADELPHIA, PA	2	103
SEATTLE, WA	2	103
SUN VALLEY, ID	2	102

Hotel Booking Summary	Totals	Averages
# of Bookings:	42	
# of Nights:	56	1.3
Cost (booked rate):	\$13,757.40	\$245.67
CO2 Emissions (Lbs.):	1,891	

Top 5 Hotel Cities by CO2	Nights	CO2 (Lbs.)
SAN FRANCISCO, CA	13	438
BOISE, ID	4	136
SAN JOSE, CA	4	136
EAST ELMHURST, NY	4	134
WASHINGTON, DC	4	134

Invoice dates from 01/01/2008 to 12/31/2008

