

# Start at your organization dashboard



<http://www.planetfootprint.us/subscribers/orgs/ANY>

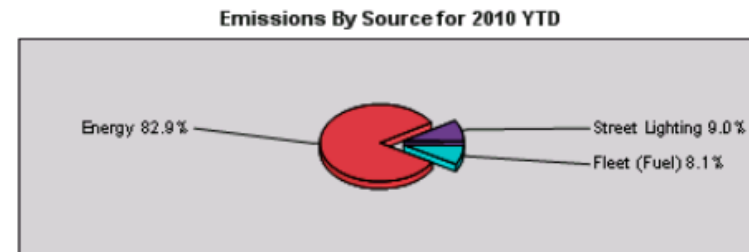
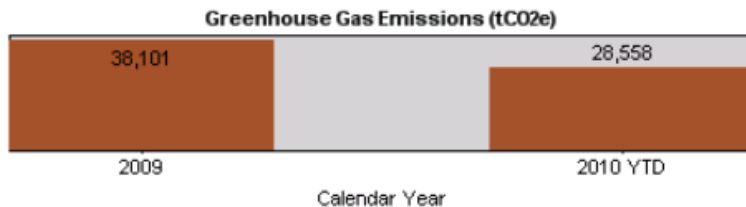
## Organization-wide Performance for City of Anywhere

### Part A: Anomalies Summary

- 43 instances of unexplained electricity increases totalling 398,603 kWh and \$21,043 have been identified during the last 5 quarters.
- 40 instances of unexplained gas increases totalling 3,707 MMBtu and \$16,051 have been identified during the last 5 quarters.

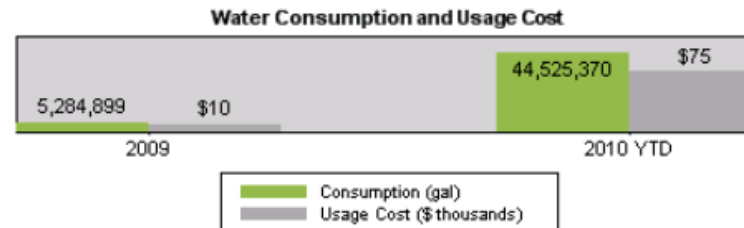
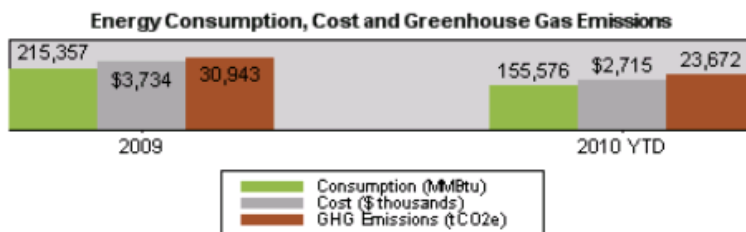
[View all anomalies](#)

### Part B: Organization Greenhouse Gas Emissions



[View organization greenhouse report](#)

### Part C: Organization Energy Performance



[View organization energy reports](#)

# Crucial information in one place



<http://www.planetfootprint.us/subscribers/orgs/ANY>

## Part D: Management Accountability and Utility Management

- 73% of your utility accounts (153 out of 210) are operating without management or staff accountability (ie. Planet Footprint has not been notified of the staff member responsible for those accounts).
- Of these, 83 accounts service high energy and water consuming properties.

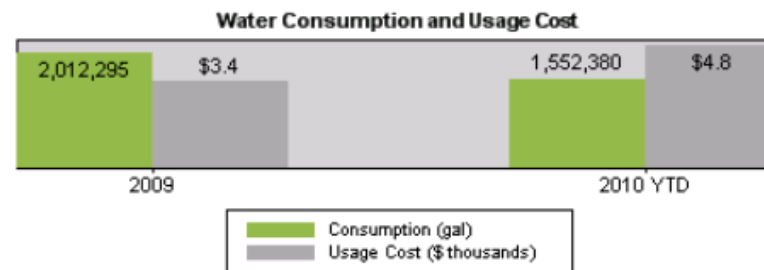
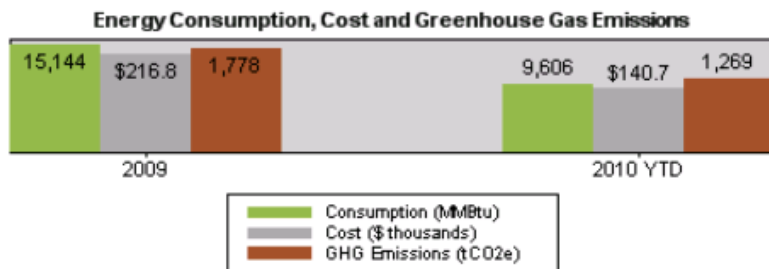
• The following is a summary of the utility accounts r scorekeeping with Planet Footprint:

		Active Accounts
<b>Electricity</b>	DTE Energy Electricity	120
	Integrus Energy Services - Electricity	12
<b>Mains Gas</b>	Exelon Energy Gas	80
	DTE Energy Gas	15
	MichCon Gas	3

[Add Responsibility To Accounts](#)

[Notify Planet Footprint of new or changed accounts or retailers](#)

## Part E: Property Energy Performance Summary- City Hall



*The energy consumption for this property for the last 4 quarters is 151.8 kBtu/sq ft. The energy consumption of the best performing property in North America that is similar to yours is 70.3 kBtu/sq ft. You could potentially save \$105,857 per year in energy costs if you performed like the best.*

[View profiles of the best performing similar properties](#)

[View all of your footprinted properties](#)