

Lane Transit District's Green Team has completed baseline measurements starting in 2009 in preparation to set objectives and targets around sustainability.



Baseline measurements were completed for all utilities, fuels, fluids, and waste from 2009 onwards. GHG emissions calculations were completed for all applicable cases.



300+ employees

Reached through the Green Team's Sustainability 101 education and outreach class in fall of 2012.



2% reduction in Diesel fuel

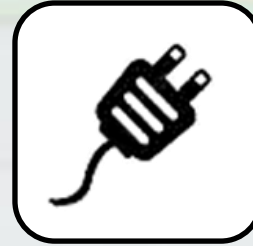
7% reduction in gasoline

These reductions can be attributed to hybrid vehicles, fewer buses in operation, and overall decrease of vehicle miles traveled. Data normalized using vehicle revenue miles



32%

Reduction in therms (natural gas) after a building redesign and upgrades to the heating and HVAC system in the maintenance building at the Glenwood facility.



7%

Reduction in total British Thermal Units (BTU) produced through electricity, natural gas, diesel fuel, and gasoline agency-wide.



17%

Reduction in waste to landfill over the three year period.

A pilot composting program was started in July of 2012 to spur additional waste reduction efforts.



Next Steps?

The Green Team's next steps will be to:

- Implement a signage campaign to reduce waste and conserve resources,
- Contribute monthly sustainability tips and information in the LTD employee newsletter,
- Create a temperature policy,
- develop training for new employees on waste reduction, and
- Begin developing a formal sustainability plan to aim for a 5% reduction in utility use.