2013 Reporting on the Sustainable Beaverton Strategy

This annual progress report, compiled by the Sustainability Division, identifies the status towards the goals and actions defined in the 15+ year Sustainable Beaverton Strategy. This strategy contains 11 smart goals leading to 111 implementable actions for integrating sustainability into the operations and services provided by the city of Beaverton.

- **Goal 1:** Decrease greenhouse gas emissions from city operations by 20% from a 2008 baseline by 2020
- **Goal 2:** Decrease electricity use per FTE in city operations by 20% from a 2008 baseline by 2020
- **Goal 3:** Decrease natural gas use per FTE in city operations by 20% from a 2008 baseline by 2015

- Complete or Ahead of Schedule
- On Track
- Just Starting or Moving Slowly

82% of our 11 Sustainability Goals are ahead of schedule or on track. The remaining 18% have just started.
Goal 4: Increase percentage of electricity from city operations coming from renewable sources to 75% from a 2009 baseline by 2020

Goal 5: Reduce waste from city operations by 50% from a 2008 baseline by 2020

Goal 6: Reduce water usage in city operations and services by 25% from a FY 2010-11 baseline by 2020

Goal 7: Implement 30 projects that support sustainable development within Beaverton’s built environment by 2020

Goal 8: Implement 20 projects or programs that protect, enhance, or raise awareness about urban nature by 2020

Goal 9: By 2020, host 12 yearly city-sponsored events that offer healthy food or incorporate physical activity

Goal 10: Increase opportunities for walking and biking city-wide 20% from a 2013 baseline by 2020

Goal 11: Increase opportunities for partner organizations that serve disenfranchised or under-resourced businesses from a FY 12-13 baseline

* This goal does not have a quantitative goal because it is contingent on federal funding and program resources.