

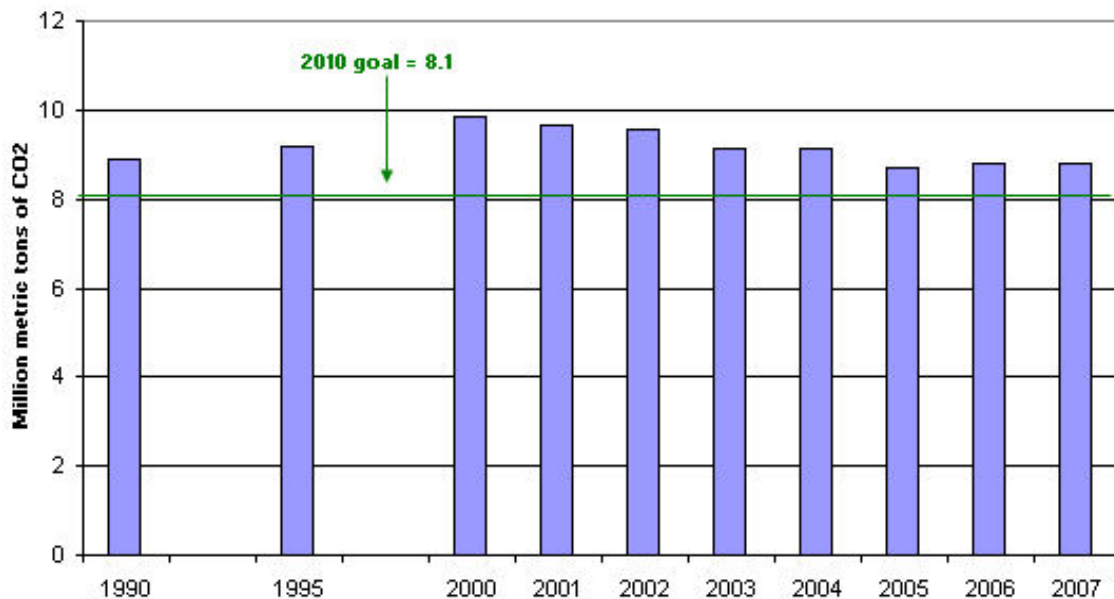
[Home](#)[Services](#)[Calendar](#)[Publications](#)[Charter, Code & Policies](#)[Divisions](#)[Intranet \(Employees\)](#)[Site Map](#)
[Assessments, & Liens Council Clerk Audit Services Elections IPR Hearings Lobbyist](#)
[POL](#) → [Government](#) → [Elected Officials](#) → [Auditor](#) → [Divisions](#) → [Progress Board](#) → [Benchmarks](#) → **[Environment](#)**

67 Global Climate Change - Printable Version - Edit Content

Decrease the carbon dioxide emissions as a percentage of 1990 emissions.

After peaking at 9.8 million metric tons in 2000, emissions of carbon dioxide in Multnomah County have declined by 10.5%, to 8.8 million metric tons in 2007. This is 8.6% higher than the 2010 goal of 8.1.

Total carbon dioxide emissions, Multnomah County, 1990-2007



Source: Portland Office of Sustainable Development

[Further analysis conducted in 2000.](#)

Table of Contents

[59 Indicator Species](#)
[63 Public Transportation](#)
[66 Air Quality](#)
[67 Global Climate Change](#)
[68 Water Quality](#)
[69 Water Consumption](#)
[70 Energy Use](#)
[71 Solid Waste and Recycling](#)
[Data notes](#)

