

## Community Greenhouse Gas Emissions Reduction Targets and Levels, 2005-2050

Year	Reduction Target (as % below 2005 level)	Target Emissions Level (MT CO <sub>2</sub> e)
<b>2005</b>		<b>704,054</b>
2006		699,025
2007		693,996
2008		688,967
2009		683,938
2010		678,909
2011		673,880
<b>2012</b>	<b>5%</b>	<b>668,851</b>
2013		657,117
2014		645,383
<b>2015</b>	<b>10%</b>	<b>633,649</b>
2016		619,568 - 626,608
2017		605,486 - 619,568
2018		591,405 - 612,527
2019		577,324 - 605,486
<b>2020</b>	<b>15-20%</b>	<b>563,243 - 598,446</b>
2021		554,795 - 582,957
2022		546,346 - 567,468
2023		537,897 - 551,978
2024		529,449 - 536,489
<b>2025</b>	<b>26%</b>	<b>521,000</b>
2026		505,511
2027		490,022
2028		474,532
2029		459,043
<b>2030</b>	<b>37%</b>	<b>443,554</b>
2031		428,065
2032		412,576
2033		397,086
2034		381,597
<b>2035</b>	<b>48%</b>	<b>366,108</b>
2036		352,027
2037		337,946
2038		323,865
2039		309,784
<b>2040</b>	<b>58%</b>	<b>295,703</b>
2041		280,213
2042		264,724
2043		249,235
2044		233,746
<b>2045</b>	<b>69%</b>	<b>218,257</b>

2046		202,768
2047		187,278
2048		171,789
2049		156,300
<b>2050</b>	<b>80%</b>	<b>140,811</b>

*Note: Reduction targets are presented for the years in which targets have been officially adopted by Council. Absolute emissions levels are presented for all years, based on linear interpolation between target year emissions levels.*