

Table 3 Comparison of RGGI 30% Emission Reduction Temperature Savings to Syracuse, NY Climate

20.5 Emission Reduction (million metric tons)
 0.0003 2050 Temperature (Deg F) Savings for Emission Reduction

Maximum	Minimum	Range	Parameter
102	-26	128	Record Annual Temperature Range
81.9	31.2	50.7	Seasonal Daily High Temperature Range
61.4	15.2	46.2	Seasonal Daily Low Temperature Range
71.6	23.2	48.4	Seasonal Daily Mean Temperature Range
		18.7	Average Daily Difference Between Hourly Max and Min
		22.6	Maximum Daily Difference Between Hourly Max and Min
		13.6	Minimum Daily Difference Between Hourly Max and Min

Δ (Deg F)

Ratio Climate to RGGI Savings
424,627
168,192
153,264
160,562
62,155
74,973
45,117