

Table 2: Eliminate 2015 CO2 Emissions from Fuel Combustion Effect on Global Warming

Scenario: New York Green New Deal - Mandate 100% Clean Energy by 2040

Scenario Reduction 177 million metric tons

Analysis of Carbon Dioxide Emissions and Potential "Savings" in Future Global Temperature and Global Sea Level Rise from a Complete Cessation of All CO2 Emissions in New York and the United States in Addition to the REV Proposed 40% and 80% Goals

http://scienceandpublicpolicy.org/images/stories/papers/originals/state_by_state.pdf

Scenario	CO2 Emissions Million Metric Tons	Percentage of Global Total	Time Until Total Emissions Subsumed by Global Growth		Temperature "Savings" Deg C		Sea-Level "Savings" (cm)	
			Global Growth	China Growth	2050	2100	2050	2100
NY Observed 1990	172.8	0.55%	79	121	0.0025	0.0053	0.0184	0.0552
US Observed 2010	5631.3	17.88%	2,563	3,954	0.083	0.172	0.6	1.8
Scenario Reduction	177	0.5620%	80.56	124.28	0.002609	0.005406	0.01886	0.05658

Temperature Reduction Impact in 2100 Relative to Elevation or Latitude Change

[http://landterms.com/Articles and FAQ_s/Conservation and Ecology Articles and FAQ_s/Latitude Elevation and Temperature/](http://landterms.com/Articles_and_FAQ_s/Conservation_and_Ecology_Articles_and_FAQ_s/Latitude_Elevation_and_Temperature/)

Generally, temperature decreases three (3) degrees Fahrenheit for every 1,000 foot increase in elevation above sea level.

Elevation Change (ft)	Temp Change (Deg F)	Scenario (Deg F)	Elevation (inches)	Elevation (ft)
1000	3	0.00973	38.9	3.2

The general rule is that temperature changes three (3) degrees Fahrenheit for every 300 mile change in latitude at an elevation of sea level.

Distance South (miles)	Temp Change (Deg F)	Scenario (Deg F)	Distance (feet)	Distance (miles)
300	3	0.00973	5138.1	1.0