Table of Contents

[Effects of Global Warming - Data Sources & References: 2](#_Toc6674557)

[Global Warming General Information: 2](#_Toc6674558)

[Wiki: 2](#_Toc6674559)

[NASA: 2](#_Toc6674560)

[1. Land-Ocean Temperature: Global Means 2](#_Toc6674561)

[2. Sea Ice Index: 2](#_Toc6674562)

[2.1 Info 2](#_Toc6674563)

[https://nsidc.org/data/seaice\_index 2](#_Toc6674564)

[2.2 Data and Image Archive 2](#_Toc6674565)

[2.3 Data: 2](#_Toc6674566)

[2.4 Arctic Ice news & Analysis: 2](#_Toc6674567)

[3. Sea Level 2](#_Toc6674568)

[3.1 Data: 2](#_Toc6674569)

[4. Total greenhouse gas emissions 2](#_Toc6674570)

[4.1 Data: Total greenhouse gas emissions (kt of CO2 equivalent) 2](#_Toc6674571)

[4.2 World bank official list of 3rd party App 2](#_Toc6674572)

[4.3 Pandas-datareader documentation for World Bank API: 2](#_Toc6674573)

# Effects of Global Warming - Data Sources & References:

## Global Warming General Information:

### Wiki:

<https://en.wikipedia.org/wiki/Global_warming#Effects>

### NASA:

<https://climate.nasa.gov/>

## Land-Ocean Temperature: Global Means

source: <https://data.giss.nasa.gov/gistemp/>

## Sea Ice Index:

### Info

### <https://nsidc.org/data/seaice_index>

### Data and Image Archive

<https://nsidc.org/data/seaice_index/archives>

### Data:

<ftp://sidads.colorado.edu/DATASETS/NOAA/G02135/seaice_analysis/>

### Arctic Ice news & Analysis:

<http://nsidc.org/arcticseaicenews/>

## Sea Level

### Data:

<https://climate.nasa.gov/vital-signs/sea-level/>

## Total greenhouse gas emissions

### Data: Total greenhouse gas emissions (kt of CO2 equivalent)

<https://data.worldbank.org/indicator/EN.ATM.GHGT.KT.CE?view=chart>

### World bank official list of 3rd party App

<https://data.worldbank.org/products/third-party-apps>

### Pandas-datareader documentation for World Bank API:

<https://pandas-datareader.readthedocs.io/en/latest/remote_data.html#world-bank>