Lesson 4 Links:

[Heat Wave Increases in US (1970-2000)](https://www.climate.gov/news-features/understanding-climate/rising-greenhouse-gases-us-heat-waves-become-more-common-longer)

Global surface temperature maps (mean period is annual Jan-Dec, time interval for beginning to end 2016, keep all other defaults)

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

Global surface temperature map first half of 2016:
[http://www.livescience.com/images/i/000/084/863/i02/nasa-global-temperatures-map-2016.jpg?1469021561?interpolation=lanczos-none&downsize=640:\*](http://www.livescience.com/images/i/000/084/863/i02/nasa-global-temperatures-map-2016.jpg?1469021561?interpolation=lanczos-none&downsize=640:*)

Global temperature 1880-present:

<https://climate.nasa.gov/vital-signs/global-temperature/>

Earth’s albedo 2000-2011: <https://earthobservatory.nasa.gov/IOTD/view.php?id=84499>

Arctic albedo:

<https://earthobservatory.nasa.gov/world-of-change/sea_ice.php>