**U1\_L2\_ALL 1.doc Task 1**

**Modified from:** [**https://scied.ucar.edu/case-studies-climate-change**](https://scied.ucar.edu/case-studies-climate-change)

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| 0**Title** | **Sea Level Rise****Ocean Levels Are Getting Higher—Can We Do Anything About It?** |
| 1**Summary** | Scientific research indicates sea levels worldwide have been rising at a rate of 3.5 millimeters per year since the early 1990s. The trend, linked to global warming, puts thousands of coastal cities, like Venice, Italy, and even whole islands at risk of being claimed by the ocean. |
| 2**Data** | Core samples, tide gauge readings, and, most recently, satellite measurements tell us that over the past century, the Global Mean Sea Level (GMSL) has risen by 10 to 20 centimeters. However, the annual rate of rise over the past 20 years has been 3.2 millimeters a year, roughly twice the average speed of the preceding 80 years.  |
| 3**Causes** | Over the past century, the burning of fossil fuels and other human and natural activities has released enormous amounts of greenhouse gases into the atmosphere. These emissions have caused the Earth's surface temperature to rise, and the oceans absorb about 80 percent of this additional heat. |
| 4**Processes** | The rise in sea levels is linked to three primary factors, all induced by this ongoing global climate change: **Thermal expansion:** When water heats up, it expands. About half of the past century's rise in sea level is attributable to warmer oceans simply occupying more space. **Melting of glaciers and polar ice caps:** Large ice formations, like glaciers and the polar ice caps, naturally melt back a bit each summer. But in the winter, snows, made primarily from evaporated seawater, are generally sufficient to balance out the melting. Recently, though, persistently higher temperatures caused by global warming have led to greater-than-average summer melting as well as diminished snowfall due to later winters and earlier springs. **Ice loss from Greenland and West Antarctica:** As with glaciers and the ice caps, increased heat is causing the massive ice sheets that cover Greenland and Antarctica to melt at an accelerated pace. Scientists also believe meltwater from above and seawater from below is seeping beneath Greenland's and West Antarctica's ice sheets, effectively lubricating ice streams and causing them to move more quickly into the sea.  |
| 5**Consequences** | When sea levels rise rapidly, as they have been doing, even a small increase can have devastating effects on coastal habitats. As seawater reaches farther inland, it can cause destructive erosion, flooding of wetlands, contamination of aquifers and agricultural soils, and lost habitat for fish, birds, and plants. When large storms hit land, higher sea levels mean bigger, more powerful storm surges that can strip away everything in their path. In addition, hundreds of millions of people live in areas that will become increasingly vulnerable to flooding. Higher sea levels would force them to abandon their homes and relocate. Low-lying islands could be submerged completely.  |
| 6**How High Will It Go?** | Most predictions say the warming of the planet will continue and likely will accelerate. Oceans will likely continue to rise as well, but predicting the amount is an inexact science. A recent study says we can expect the oceans to rise between 0.8 and 2 meters by 2100, enough to swamp many of the cities along the U.S. East Coast. More dire estimates, including a complete meltdown of the Greenland ice sheet, push sea level rise to 7 meters, enough to submerge London and Los Angeles. |