

AFD 265 Climate Leftism or Climate Fascism

- <https://splinternews.com/extreme-weather-is-creating-american-climate-refugees-1833484927>
- <https://theweek.com/articles/832981/future-climate-change-refugees>
 - <https://www.nationalgeographic.com/magazine/2015/04/pine-beetles-forest-destruction-canada-rockies/>
- https://www.pbs.org/newshour/amp/show/climate-change-is-killing-crops-in-honduras-and-driving-farmers-north?__twitter_impression=true
- https://missoulia.com/news/local/climate-change-is-driving-refugees-to-u-s-border-author/article_bff32dad-f42f-5ec8-b0c9-5d6dd427edac.html
- https://www.washingtonpost.com/world/the_americas/trump-plans-us-aid-cut-to-3-central-american-countries-as-fight-widens-over-us-bound-migrants/2019/03/30/d6814b42-52ff-11e9-bdb7-44f948cc0605_story.html?utm_term=.94e4b583937d
- <https://popula.com/2019/04/02/heaven-or-high-water/>
- <https://miamiagentmagazine.com/2018/07/10/global-warming-will-impact-miami-real-estate-2030/>
 - *A new study shows that Florida's real estate market stands to lose the most from projected sea level rises due to climate change — and South Florida is the epicenter of the problem.*

Not only is Florida projected to have the most homes affected by global warming, Miami Beach has also been named the most at-risk city for sea level rise in the country, according to the study by the Union of Concerned Scientists. Florida could see as many as 64,000 of its homes at risk from higher sea levels by 2030, according to the study.

Miami Beach will see 2,600 homes at risk by 2030, according to the study. The situation gets more dire by 2045, when a whopping 12,000 homes in the city could be negatively impacted by rising sea levels.

The city of Miami stands to see 858 homes at risk from global warming by 2030. West Palm Beach would lose the third-most homes in South Florida to global warming by 2030, with a projected 227 homes at stake, according to the study.

When it comes to the threat sea level rise presents to communities, "there is no risk, it's a guaranteed total loss," said Philip Stoddard, mayor of South Miami and biology professor at Florida International University, who was a panelist in the study. "The only uncertainty is the timeline."
 - \$260 billion at risk in Miami alone by 2030; \$1.1 trillion in Miami Beach by 2030
- <https://www.npr.org/2019/03/31/706940085/building-for-an-uncertain-future-miami-residents-adapt-to-the-changing-climate>
- <https://www.pbs.org/newshour/show/will-climate-change-turn-miami-into-a-future-atlantis>
- <https://features.propublica.org/border-crashes/death-injuries-in-high-speed-border-patrol-chases/#>