#WorldMosquitoDay and Climate Change

**Suggested Hashtags:** #ActOnClimate, #WorldMosquitoDay

[**National**](https://e360.yale.edu/digest/climate-change-will-expose-half-of-worlds-population-to-disease-spreading-mosquitoes-by-2050)

***What to say:***

* It’s #WorldMosquitoDay and we’re itching for bold climate action. As climate change causes skyrocketing mosquito populations, it’s clear that to keep our communities safe, we must #ActOnClimate. <https://e360.yale.edu/digest/climate-change-will-expose-half-of-worlds-population-to-disease-spreading-mosquitoes-by-2050>
* Communities across the country are suffering through some of the hottest and wettest months on record, and mosquito populations couldn’t be happier. To keep our families safe from dangerous mosquito-borne illness, we must #ActOnClimate. #WorldMosquitoDay <https://e360.yale.edu/digest/climate-change-will-expose-half-of-worlds-population-to-disease-spreading-mosquitoes-by-2050>
* Mosquitoes aren’t just annoying, they can be dangerous. From West Nile virus to Zika, these pests are a major threat to our health. This #WorldMosquitoDay, let’s commit to #ActOnClimate. <https://e360.yale.edu/digest/climate-change-will-expose-half-of-worlds-population-to-disease-spreading-mosquitoes-by-2050>

[**Alaska**](https://grist.org/article/climate-change-could-push-tropical-diseases-to-alaska-according-to-a-new-study/)

***What to say:***

* As climate change makes temperatures hotter, mosquitoes from tropical climes are moving further north and bringing disease with them. To keep Alaskans safe, we must #ActOnClimate. #WorldMosquitoDay <https://grist.org/article/climate-change-could-push-tropical-diseases-to-alaska-according-to-a-new-study/>
* It’s #WorldMosquitoDay, and as Alaska suffers through its hottest summer on record, tropical mosquitos are moving further north. To keep our families safe from dangerous diseases, we must #ActOnClimate. <https://grist.org/article/climate-change-could-push-tropical-diseases-to-alaska-according-to-a-new-study/>

[**Iowa**](https://news.stlpublicradio.org/post/climate-change-could-make-missouri-mosquito-paradise-health-experts-warn-we-aren-t-ready#stream/0)

***What to say:***

* It’s #WorldMosquitoDay, and a year of historic flooding has left Midwest states like Iowa particularly vulnerable to disease-carrying mosquitoes. To keep our families healthy, we must #ActOnClimate. <https://news.stlpublicradio.org/post/climate-change-could-make-missouri-mosquito-paradise-health-experts-warn-we-aren-t-ready#stream/0>
* If you’ve found yourself scratching more mosquito bites this year, climate change could be to blame. Severe floods and record breaking temperatures mean more mosquitoes. This #WorldMosquitoDay, let’s commit to #ActOnClimate. <https://news.stlpublicradio.org/post/climate-change-could-make-missouri-mosquito-paradise-health-experts-warn-we-aren-t-ready#stream/0>

[**North Carolina**](https://www.citylab.com/environment/2018/10/hurricane-florence-mosquitoes-north-carolina/571912/)

***What to say:***

* It’s #WorldMosquitoDay, and as North Carolina suffers through hurricane season, we’re remembering the massive swarms caused by Hurricane Florence. To keep our families safe, we must #ActOnClimate. <https://www.citylab.com/environment/2018/10/hurricane-florence-mosquitoes-north-carolina/571912/>
* As climate change makes storms more frequent and severe, we must #ActOnClimate to protect North Carolina from all their impacts – including mosquito swarms. #WorldMosquitoDay <https://www.citylab.com/environment/2018/10/hurricane-florence-mosquitoes-north-carolina/571912/>
* Hurricane Florence continues to leave a mark on the Carolinas – mosquito populations are on the rise, presenting a risk of disease. When we #ActOnClimate, we protect our families before and after a storm. #WorldMosquitoDay <https://www.citylab.com/environment/2018/10/hurricane-florence-mosquitoes-north-carolina/571912/>

[**Pennsylvania**](https://www.nbcphiladelphia.com/investigations/Climate-Change-Leads-to-Rise-in-Mosquitoes_-Experts-Say_Philadelphia-510188132.html)

***What to say:***

* Climate change is creating the perfect breeding ground for more mosquitos – putting our health at risk. #ActOnClimate #WorldMosquitoDay <https://www.nbcphiladelphia.com/investigations/Climate-Change-Leads-to-Rise-in-Mosquitoes_-Experts-Say_Philadelphia-510188132.html>
* Mosquitos are more than annoying – they can carry disease, putting our health at risk. If PA fails to #ActOnClimate, we can expect the mosquito population to keep growing. #WorldMosquitoDay <https://www.nbcphiladelphia.com/investigations/Climate-Change-Leads-to-Rise-in-Mosquitoes_-Experts-Say_Philadelphia-510188132.html>
* Climate change caused temperatures to skyrocket in PA and across the country this summer, leading to an increase in mosquitoes. This #WorldMosquitoDay, learn about what more mosquitoes means for our health, via @nbcphiladelphia: <https://www.nbcphiladelphia.com/investigations/Climate-Change-Leads-to-Rise-in-Mosquitoes_-Experts-Say_Philadelphia-510188132.html>

[**South Carolina**](https://www.citylab.com/environment/2018/10/hurricane-florence-mosquitoes-north-carolina/571912/)

***What to say:***

* It’s #WorldMosquitoDay, and as South Carolina suffers through hurricane season, we’re remembering the massive swarms caused by Hurricane Florence. To keep our families safe, we must #ActOnClimate. <https://www.citylab.com/environment/2018/10/hurricane-florence-mosquitoes-north-carolina/571912/>
* Hurricanes are bad enough without the swarms of mosquitoes that can follow. As climate change makes storms more frequent and severe, we must #ActOnClimate to protect South Carolina from all their impacts – including mosquito swarms. #WorldMosquitoDay <https://www.citylab.com/environment/2018/10/hurricane-florence-mosquitoes-north-carolina/571912/>
* Hurricane Florence continues to leave a mark on the Carolinas – mosquito populations are on the rise, presenting a risk of disease. When we #ActOnClimate, we protect our families before and after a storm. #WorldMosquitoDay <https://www.citylab.com/environment/2018/10/hurricane-florence-mosquitoes-north-carolina/571912/>