

Caribbean Climate and Health Responders Course  
Temperature Related Illness and Mortality

**Recommended Readings**

A heat vulnerability index to improve urban public health management in San Juan, Puerto Rico:

[https://www.publichealth.columbia.edu/sites/default/files/pdf/heat\\_vulnerability\\_index\\_in\\_san\\_juan\\_puerto\\_rico\\_2017\\_ijbm\\_1.pdf](https://www.publichealth.columbia.edu/sites/default/files/pdf/heat_vulnerability_index_in_san_juan_puerto_rico_2017_ijbm_1.pdf)

Environmental Stressors Suffered by Women with Gynecological Cancers in the Aftermath of Hurricanes Irma and María in Puerto Rico:

[https://www.publichealth.columbia.edu/sites/default/files/pdf/env.\\_stressors\\_women\\_hur\\_maria.pdf](https://www.publichealth.columbia.edu/sites/default/files/pdf/env._stressors_women_hur_maria.pdf)

The emergence of heat and humidity too severe for human tolerance:

[https://www.publichealth.columbia.edu/sites/default/files/pdf/the\\_emergence\\_of\\_heat\\_and\\_humidity\\_too\\_severe\\_for\\_human\\_tolerance.pdf](https://www.publichealth.columbia.edu/sites/default/files/pdf/the_emergence_of_heat_and_humidity_too_severe_for_human_tolerance.pdf)