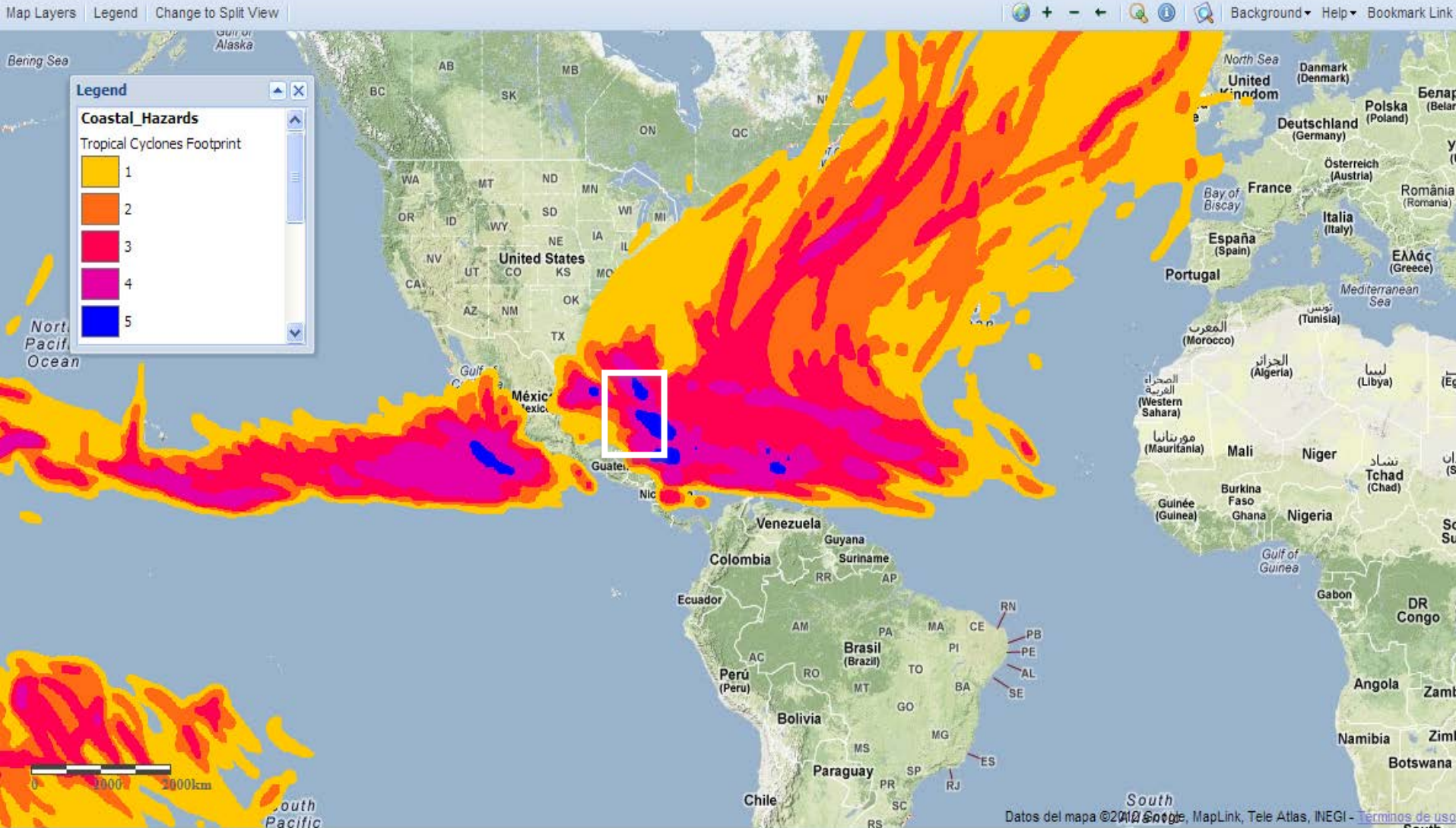


CDRR 2: Engi-cology or Eco-neering: The Marrying of Engineering and Ecological Principals in Coastal Areas to Reduce Risk and Increase Resiliency.

Jeff DeQuattro, Kacky Andrews, Mike Beck, Zack
Ferdana, Fernando Secaira,
Laura Flessner

The Mesoamerican Reef, the busiest path of hurricanes

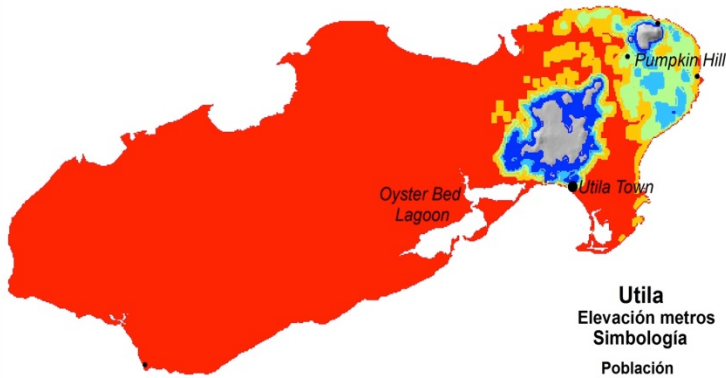
Coastal Resilience Network



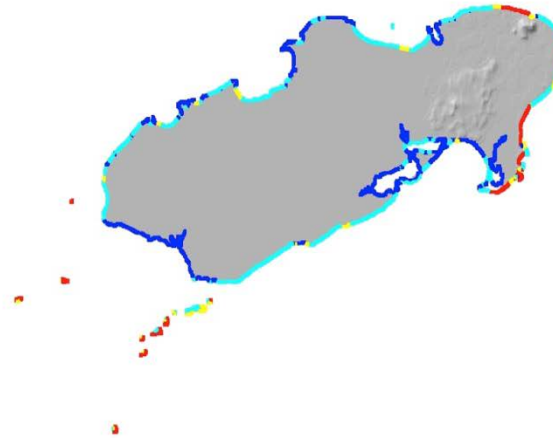
Land use and building practices that reduce exposure and keep natural habitats.



The science needed to sustain better practices

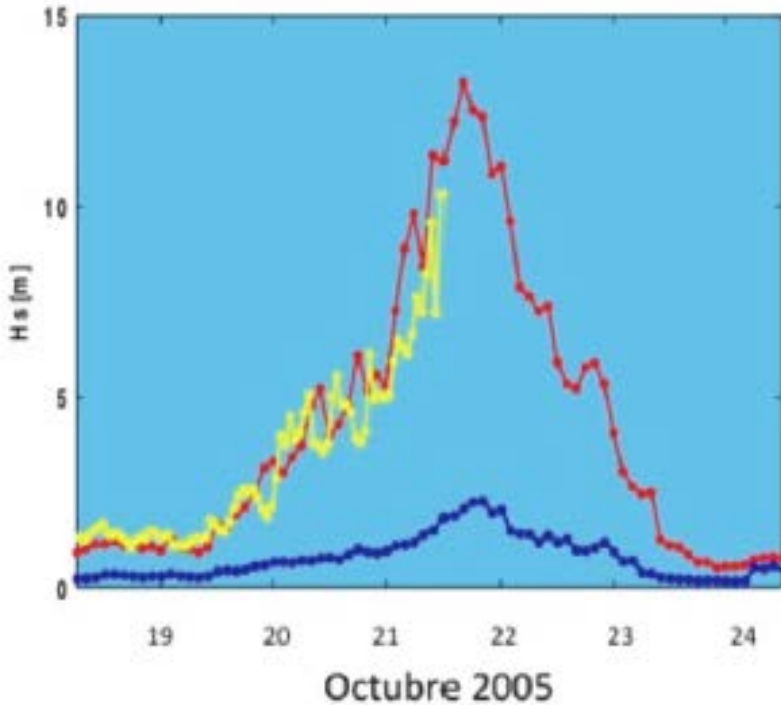


Vulnerabilidad con protección de habitats

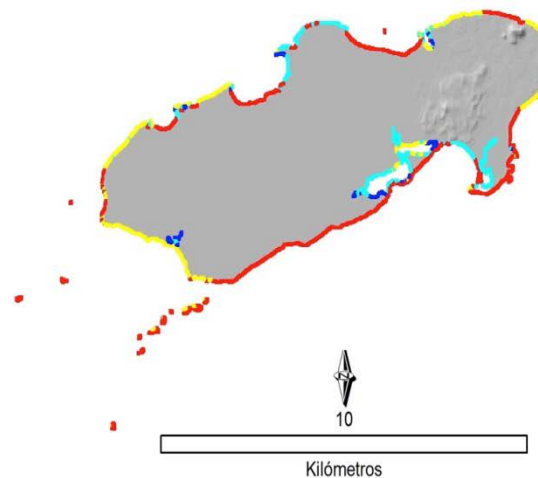


Utila
Simbología
Indice Vulnerabilidad

- 0 - 2 bajo
- 2 - 4 medio
- 4 - 6 alto
- 6 - 12 muy alto



Vulnerabilidad sin protección de habitats



Utila
Simbología
Indice Vulnerabilidad

- 0 - 2 bajo
- 2 - 4 medio
- 4 - 6 alto
- 6 - 20 muy alto