

Engineering and Ecology – Yes Please!

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

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The Mesoamerican Reef, the busiest path of hurricanes

South

Datos del mapa @2010 Spegge, MapLink, Tele Atlas, INEGI - Terminos de uso

The Nature Coastal Resilience Network Map Layers Legend Change to Split View Background - Help - Bookmark Link Bering Sea United (Denmark) Legend Белар Polska Coastal_Hazards Deutschland (Germany) Tropical Cyclones Footprint Österreich (Austria) Bay of Biscay Italia España Ελλάς United States Portugal Mediterranean TX (Morocco) Pacif. Ocean الغربية (Western Sahara) موریتانیا (Mauritania) Faso Guinée (Guinea) Venezuela Colombia Ecuador Brasil Bolivia Botswana



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











The science needed to sustain better practices

