



Applying a Geographic Approach to Climate Challenges: Creates Cross Sector Opportunities

...and Requires Understandable Data and Shared Knowledge

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Geospatial Knowledge is Transforming Climate Actions

Creating a New Intelligent Infrastructure



Supporting a Whole of Society Approach to Combating Climate Crisis

GIS Essential to Understand Climate Challenges

Creating Solutions for a More Sustainable Future



GIS Essential to Understand Climate Challenges



CA Climate Explorer



NM Climate Risk Map

Climate Mapping for Resilience and Adaptability



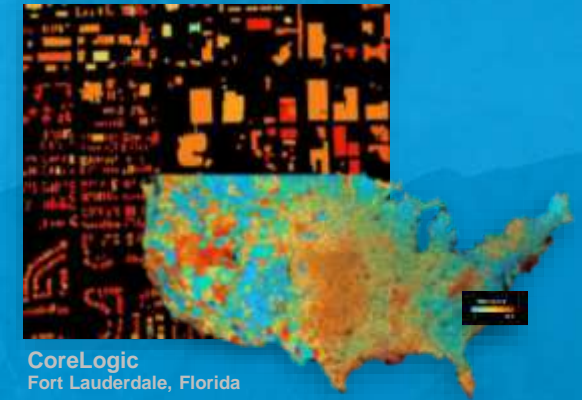
Ability for Communities to Adapt

The White House Washington, D.C.



Global Asset Risks

Climate Risk on Property Values



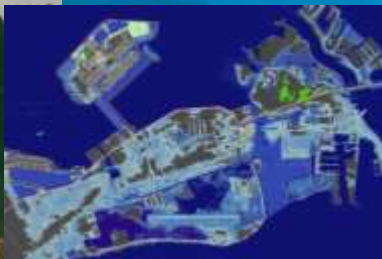
CoreLogic Fort Lauderdale, Florida

Conservation Lands & Sea Level Rise



The Nature Conservancy Delaware

Sea Level Rise Impacts



Axim Geospatial Key West, Florida

Real-Time Air Quality



AirNow.gov | EPA Eastern US

Potential for Soil Carbon Sequestration



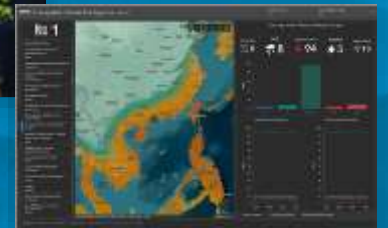
Government of Canada Canada

Carbon and Biodiversity



E.O. Wilson Biodiversity Foundation Malaysia, Indonesia

Cyclone Risk



PwC Asia