The Southeast Blueprint - Caribbean Indicators

In the Caribbean, the draft of Southeast Blueprint 2023 is based on 15 natural and cultural resource indicators that represent terrestrial, freshwater, and coastal/marine ecosystems in Puerto Rico and the U.S. Virgin Islands.



Terrestrial

- Caribbean greenways & trails: Assesses the natural condition and connected length of recreational paths (data source: OpenStreetMap, NOAA Coastal Change Analysis Program "CCAP" landcover).
- Caribbean habitat patch size: Measures the size of natural habitat patches that are unfragmented by roads, urban development, or agriculture (data source: LANDFIRE Existing Vegetation Type "EVT" and roads).
- Caribbean island habitat: Assesses the importance of island habitat for federally listed and other imperiled species (data source: U.S. FWS critical habitat, PR and USVI GAP, Island Conservation Threatened Island Biodiversity Database).
- Caribbean landscape condition: Assesses the degree of human alteration of natural habitat at multiple scales, from a specific site to the surrounding landscape (data source: LANDFIRE EVT).
- Caribbean low-urban historic landscapes:
 Asseses the degree of urban development
 surrounding sites on the National Register of Historic
 Places and other historic places (data source: several
 historic sites layers, LANDFIRE EVT).
- Carribean reforestation potential: Prioritizes areas for reforestation based on compatibility of existing landcover and benefits to drinking water supplies (data source: LANDFIRE EVT).
- Caribbean urban park size: Measures the size of parks in the urban environment (data source: several protected areas and beach layers, 2020 Census urban areas).



Coastal & Marine

- Caribbean coastal shoreline condition: Assesses the extent of shoreline armoring in coastal areas (data source: NOAA Continuously Updated Shoreline Product).
- **Caribbean fish hotspots:** Predicts levels of fish density and diversity based on the proximity of mangroves, seagrass, and coral (data source: NOAA CCAP landcover, TNC benthic habitat map).
- Caribbean fish nursery habitat: Identifies fish nursery, spawning, and concentration areas like lagoons, bays, estuaries, and reefs (data source: NOAA Environmental Sensitivity Index).
- **Caribbean seagrass:** Identifies the presence and density of seagrass at various depths (*data source: TNC benthic habitat map, NOAA bathymetry*).
- Caribbean shallow hardbottom & coral: Identifies the presence of hardbottom habitat and coral and assesses the resilience of coral to climate change (data source: TNC benthic habitat map, TNC coral climate refugia).



Freshwater

- Caribbean natural landcover in floodplains:

 Measures the average percent of natural landcover in the estimated floodplain by catchment (data source: NOAA CCAP landcover, FEMA National Flood Hazard Layer).
- Caribbean network complexity: Measures the number of stream size classes in a river network not separated by dams or waterfalls (data source: SARP aquatic barriers, FEMA National Flood Hazard Layer).
- Caribbean permeable surface: Measures the average percent of non-impervious landcover by catchment (data source: NOAA CCAP landcover, NHDPlus HR catchments).