# The Southeast Blueprint Indicators

The Southeast Conservation Blueprint is based on 61 natural and cultural resource indicators that represent terrestrial, freshwater, and coastal/marine ecosystems.



## **Continental**

15 Southeast states + U.S. Atlantic and Gulf waters



- East Coastal Plain open pine birds: Identifies areas within the longleaf pine range east of the Mississippi River where open pine habitat management would most benefit 6 bird species (source: East Gulf Coastal Plain Joint Venture JV).
- Equitable access to potential parks: Prioritizes places to create new parks to fill gaps in access to green space within socially vulnerable communities (source: Trust for Public Land ParkServe, Centers for Disease Control Social Vulnerability Index).
- **Fire frequency:** Estimates the number of times an area has been burned from 2013-2021 (source: Landsat Burned Areas, Monitoring Trends in Burn Severity).
- **Great Plains perennial grasslands:** Assesses grassland condition using the percent of perennial forbs and grasses (source: Rangeland Analysis Program RAP).
- Greenways & trails: Assesses the natural condition and connected length of recreational paths (source: OpenStreetMap, National Land Cover Database - NLCD).
- **Intact habitat cores:** Measures the size of large, unfragmented patches of natural habitat (source: Esri green infrastructure data).
- Interior Southeast grasslands: Index of known grasslands, areas with potentially compatible management, and grassland geology (source: RAP).
- Mississippi Alluvial Valley forest birds protection: Prioritizes new areas for protection to benefit 3 forest breeding bird species that need large interior cores of bottomland hardwood habitat (source: Lower Mississippi Valley Joint Venture LMVJV).
- Mississippi Alluvial Valley forest birds reforestation: Prioritizes areas for reforestation to benefit 3 forest breeding bird species that need large interior cores of bottomland hardwood habitat (source: LMVJV).

- **Playas:** Depicts the location and condition of playas in the western Great Plains (source: Playa Lakes JV).
- **Resilient terrestrial sites:** Index depicting the ability of terrestrial sites to continue supporting biodiversity and ecosystem function in the face of climate change (source: The Nature Conservancy TNC Resilient Land).
- **South Atlantic amphibian & reptile areas:**Identifies important herpetofauna habitat designated as Priority Amphibian and Reptile Conservation Areas (PARCAs) (source: South Atlantic PARCAs).
- **South Atlantic forest birds:** Evaluates habitat suitability for 12 upland hardwood and forested wetland bird species (source: Southeast Gap Analysis Program GAP, Designing Sustainable Landscapes).
- **South Atlantic low-urban historic landscapes:**Assesses the degree of urban development surrounding sites on the National Register of Historic Places (source: National Park Service NPS, State Historic Preservation Offices SHPOs).
- **Urban park size:** Measures the size of parks larger than 5 acres in the urban environment (source: Protected Areas Database of the United States PAD-US, NLCD, Census urban areas).
- West Coastal Plain & Ouachitas forested wetland birds: Evaluates habitat suitability within bottomland hardwood forests and riparian areas for 5 bird species (source: LMVJV).
- West Coastal Plain & Ouachitas open pine birds: Identifies areas with existing pine trees that, if managed for open condition, could support a population of 3 pine bird species (source: LMVJV).
- West Gulf Coast mottled duck nesting: Depicts coastal marshes and grasslands in TX and LA that are important for mottled duck nesting (source: Gulf Coast Prairie Landscape Conservation Cooperative).



## **Continental**

#### 15 Southeast states + U.S. Atlantic and Gulf waters



- Atlantic migratory fish habitat: Assesses migratory fish habitat condition based on water quality, connectivity, flow alteration, and more (source: Atlantic Coast Fish Habitat Partnership ACFHP).
- **Gulf migratory fish connectivity:** Depicts how far upstream migratory fish species have been observed (source: TNC Southeast Aquatic Connectivity Assessment Project, U.S. Fish & Wildlife Service USFWS critical habitat).
- Imperiled aquatic species: Counts the number of aquatic Species of Greatest Conservation Need observed in each watershed (source: Southeast Aquatic Resources Partnership HUC12 species summaries, Environmental Protection Agency EPA estimated floodplain).
- Natural landcover in floodplains: Measures the percent natural landcover in the estimated floodplain by catchment (source: NLCD, National Hydrography Dataset Plus high resolution NHDPlus HR, EPA estimated floodplain).

- **Network complexity:** Counts the number of connected stream size classes in a river network between dams or waterfalls (source: SARP network complexity data, NHDPlus HR, EPA estimated floodplain).
- **Permeable surface:** Measures the average percent of non-impervious landcover within each catchment (source: NLCD, NHDPlus HR).
- West Virginia imperiled aquatic species: Counts the number of globally imperiled, threatened, or endangered aquatic animal species observed in each watershed (source: EPA EnviroAtlas HUC12 species summaries, EPA estimated floodplain).



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## 15 Southeast states + U.S. Atlantic and Gulf waters



#### Coastal & Marine

- Atlantic coral & hardbottom: Predicts the presence of coral and hardbottom habitat based on direct observations, known human-created structures, and distribution models (source: TNC South Atlantic Bight Marine Assessment; National Oceanic & Atmospheric Administration NOAA deep-sea coral observations, shipwrecks, artificial reefs, hardbottom distribution data).
- Atlantic deep-sea coral richness: Measures the number of deep-sea coral genera predicted to occur offshore (source: NOAA deep-sea coral distribution data).
- Atlantic estuarine fish habitat: Assesses estuarine fish habitat condition based on water quality, marsh edges, seagrass, oyster reefs, and more (source: ACFHP).
- **Atlantic marine birds:** Identifies important areas for 19 bird species that feed exclusively or mainly at sea (source: Duke Marine-life Data & Analysis Team).
- Atlantic marine mammals: Identifies important areas for 20 species and species groups of dolphins, whales, and seals (source: Duke Marine Lab).
- **Coastal shoreline condition:** Evaluates shoreline condition based on the presence of hardened structures and ease of development in coastal areas (source: NOAA Environmental Sensitivity Index ESI, Coastal Barrier Resource System).
- **Estuarine coastal condition:** Assesses estuarine water quality, sediment quality, contaminants in fish tissue, and benthic community condition (source: EPA National Coastal Condition Assessment).
- **Gulf coral & hardbottom:** Predicts the presence of coral and hardbottom habitat based on direct observations, acoustic surveys, designated coral habitat, and known human-created structures (source: Bureau of Ocean Energy Management seismic water bottom anomalies; usSEABED sediments; coral Habitat Areas of Particular Concern; Dept. of Homeland Security oil and gas platforms; NOAA deep-sea coral observations, shipwrecks, artificial reefs).

- **Gulf deep-sea coral richness:** Measures the number of deep-sea coral genera predicted to occur offshore (source: NOAA deep-sea coral distribution data).
- **Gulf marine mammals:** Identifies important areas for 13 species or species groups of dolphins and whales (source: NOAA Gulf of Mexico Marine Assessment Program for Protected Species GoMMAPPS).
- **Gulf sea turtles:** Identifies important areas for 4 species of sea turtles (*source: NOAA GoMMAPPS*).
- **Island habitat:** Identifies important habitat for island-dependent species (*source: USFWS critical habitat, Esri/U.S. Geological Survey USGS island boundaries*).
- Marine highly migratory fish: Identifies important foraging and spawning areas for 3 highly migratory fish species at various life stages (source: European Commission global fish models).
- **Resilient coastal sites:** Assesses the ability of coastal sites to migrate inland to sustain biodiversity and natural services under increasing inundation from sealevel rise (source: TNC Resilient Coastal Sites).
- **Seagrass:** Identifies seagrass locations (*source: NOAA Marine Cadastre*).
- **South Atlantic beach birds:** Predicts habitat suitability for 4 shorebird species (*source: bird data from USGS and state waterbird biologists*).
- **South Atlantic maritime forest:** Identifies maritime forest locations (*source: LANDFIRE EVT*).
- **Stable coastal wetlands:** Evaluates marsh stability and resilience based on the ratio of plants to nonplants (e.g., open water or sediment) (source: USGS unvegetated-vegetated ratio data).



### Caribbean

Puerto Rico & the U.S. Virgin Islands + nearshore marine waters



- Caribbean greenways & trails: Assesses the natural condition and connected length of recreational paths (source: OpenStreetMap, NOAA Coastal Change Analysis Program C-CAP).
- Caribbean habitat patch size (large islands): Measures the size of natural, unfragmented habitat patches on large islands (source: LANDFIRE Existing Vegetation Type - EVT and roads).
- Caribbean habitat patch size (small islands):

  Measures the size of natural, unfragmented habitat patches on small islands (source: LANDFIRE EVT and roads).
- Caribbean island habitat: Assesses the importance of island habitat for federally listed and other imperiled species based on the presence of imperiled and invasive animals (source: USFWS critical habitat, Puerto Rico GAP, U.S. Virgin Islands GAP, Island Conservation Threatened Island Biodiversity Database).
- Caribbean karst habitat: Identifies natural karst areas with limited human alteration (source: LANDFIRE EVT; karst layers from USGS, NPS, Puerto Rico Dept. of Natural & Environmental Resources).
- **Caribbean landscape condition:** Assesses the degree of human alteration of natural habitat at multiple scales, from a specific site to the surrounding landscape (*source: LANDFIRE EVT*).
- Caribbean low-urban historic landscapes: Assesses the degree of urban development surrounding historic sites (source: LANDFIRE EVT; historic sites from OpenStreetMap, Puerto Rico SHPO, University of the Virgin Islands).
- **Caribbean reforestation potential:** Prioritizes areas to increase tree cover based on current land uses and benefits to drinking water supplies (*source: LANDFIRE EVT*).
- Caribbean urban park size: Measures the size of parks in the urban environment (source: Census urban areas; protected areas from PAD-US, OpenStreetMap, Puerto Rico Protected Natural Areas, TNC).



- Caribbean natural landcover in floodplains:

  Measures the percent of natural landcover in the estimated floodplain by catchment (source: LANDFIRE EVT, NHDPlus HR, Federal Emergency Management Agency FEMA National Flood Hazard Layer).
- Caribbean network complexity: Counts the number of connected stream size classes in a river network between dams or waterfalls (source: SARP network complexity data, NHDPlus HR, FEMA National Flood Hazard Layer).
- Caribbean permeable surface: Measures the average percent of non-impervious landcover in each catchment (source: NOAA C-CAP, NHDPlus HR).



### Coastal & Marine

- Caribbean beach habitat: Evaluates beach habitat for 6 species of beach-nesting birds and sea turtles (source: PR & USVI GAP, State of the World's Sea Turtles; beaches from OpenStreetMap, NOAA Caribbean Climate Adaptation Program).
- Caribbean coastal shoreline condition: Assesses the extent of coastal shoreline armoring (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 (*source: NOAA C-CAP, TNC benthic habitat map*).
- **Caribbean fish nursery habitat:** Identifies fish nursery, spawning, and concentration areas like lagoons, bays, estuaries, and reefs (*source: NOAA ESI*).
- **Caribbean seagrass:** Identifies the presence and density of seagrass at various depths (source: TNC benthic habitat map, NOAA bathymetry).
- **Caribbean shallow hardbottom & coral:** Identifies the presence of hardbottom habitat and coral and assesses coral resilience to climate change (source: TNC benthic habitat map and coral climate refugia).