SCCF in the Region
Conserving Coastal Habitats and Aquatic Resources
Preserving Wildlife

Marine Laboratory
- SCCF Marine Laboratory on Tarpon Bay
- RECON — River and Estuary Coastal Observing Network of water quality sensors with real-time data available at recon.sccf.org
- RECON site with weather station. Real-time data available at recon.sccf.org/weather
- Wave buoy
- Oyster restoration sites / Florida Fish & Wildlife Conservation Commission grant
- Tapegrass restoration sites
- Seagrass monitoring sites to study responses to Caloosahatchee flows
- J.N. "Ding" Darling National Wildlife Refuge water quality and seagrass
  - 7a - Water quality
  - 7b - Water quality & seagrass monitoring
  - 7c - Scallop spat
  - 7d - Stable isotopes: carbon and nitrogen in macroalgae (Stable isotope results were inconclusive)
- Scallop spat monitoring sites
- Sanibel Community Lakes Monitoring Project for City of Sanibel
- Groundwater monitoring for City of Sanibel's Comprehensive Nutrient Management Plan
- Outlined are SCCF's sections in Sea Grant's Pine Island Sound Great Bay Scallop Search
- Real time salinity sensors
- Water quality sampling (weekly) and Red Tide sampling (as needed)

Natural Resource Policy
- Meetings with elected/appointed officials and agencies (local/state/federal)
- Growth and Water Management advocacy
- Education programs
- Caloosahatchee River & Riverine Cruise

Native Landscapes & Garden Center
- Native Landscapes & Garden Center
  - 3100 Periwinkle Way, 472-1932
- Landscape maintenance (Private and City)
- Landscape design & installation (Private and City)
- Design, installation & maintenance (Private and City)

Wildlife & Habitat Management
- Prescribed fire program
- Exotic plant treatments on all SCCF properties (see blue preserve areas on the flip side of this map)
- Swale restoration/buttonwood removal
- Sea turtle monitoring & research
- Shrewbird monitoring
- Pine Island Sound eastern indigo snake project
- Diamondback terrapin project
- Florida box turtle project — All of Sanibel & Captiva
- Gopher tortoise monitoring
- Swale fish and macro-invertebrate sampling
- Frog call surveys — All of Sanibel

Environmental Education
- SCCF Nature Center
  - 3335 Sanibel-Captiva Road, 472-2139
- Bailey Homestead "Making the Land Work" tours
- Education programs

SCCF in the Region
Conserving Coastal Habitats and Aquatic Resources
Preserving Wildlife

Marine Laboratory
- SCCF Marine Laboratory on Tarpon Bay
- RECON — River and Estuary Coastal Observing Network of water quality sensors with real-time data available at recon.sccf.org
- RECON site with weather station. Real-time data available at recon.sccf.org/weather
- Wave buoy
- Oyster restoration sites / Florida Fish & Wildlife Conservation Commission grant
- Tapegrass restoration sites
- Seagrass monitoring sites to study responses to Caloosahatchee flows
- J.N. "Ding" Darling National Wildlife Refuge water quality and seagrass
  - 7a - Water quality
  - 7b - Water quality & seagrass monitoring
  - 7c - Scallop spat
  - 7d - Stable isotopes: carbon and nitrogen in macroalgae (Stable isotope results were inconclusive)
- Scallop spat monitoring sites
- Sanibel Community Lakes Monitoring Project for City of Sanibel
- Groundwater monitoring for City of Sanibel's Comprehensive Nutrient Management Plan
- Outlined are SCCF's sections in Sea Grant's Pine Island Sound Great Bay Scallop Search
- Real time salinity sensors
- Water quality sampling (weekly) and Red Tide sampling (as needed)

Natural Resource Policy
- Meetings with elected/appointed officials and agencies (local/state/federal)
- Growth and Water Management advocacy
- Education programs
- Caloosahatchee River & Riverine Cruise

Native Landscapes & Garden Center
- Native Landscapes & Garden Center
  - 3100 Periwinkle Way, 472-1932
- Landscape maintenance (Private and City)
- Landscape design & installation (Private and City)
- Design, installation & maintenance (Private and City)

Wildlife & Habitat Management
- Prescribed fire program
- Exotic plant treatments on all SCCF properties (see blue preserve areas on the flip side of this map)
- Swale restoration/buttonwood removal
- Sea turtle monitoring & research
- Shrewbird monitoring
- Pine Island Sound eastern indigo snake project
- Diamondback terrapin project
- Florida box turtle project — All of Sanibel & Captiva
- Gopher tortoise monitoring
- Swale fish and macro-invertebrate sampling
- Frog call surveys — All of Sanibel

Environmental Education
- SCCF Nature Center
  - 3335 Sanibel-Captiva Road, 472-2139
- Bailey Homestead "Making the Land Work" tours
- Education programs