Summary

The CHNEP area is known for its spectacular birds, fish, and other wildlife. The rich diversity and abundance of these species requires a diverse environment of interconnected habitats that support natural processes and viable, resilient native plant and animal communities. To fulfill this vision CHNEP and its partners created the Habitat Restoration Needs (HRN) Plan in May of 2019.

The HRN Plan identifies preservation/conservation and reservation opportunities, as well as management/enhancement and restoration targets. Full implementation of the Plan will have substantial positive impacts on the long-term sustainability of water quantity, water quality, natural systems, and species populations. The overarching goal of the Plan is to increase the acreages of native habitats in the CHNEP area, both strategically and opportunistically.

CHNEP has expanded the program area to include the freshwater upstream portions of the Caloosahatchee River basin in the designated counties. Phase II of the HRN Plan includes the mapping of preservation/conservation and reservation opportunities, as well as management/enhancement and restoration targets in the CHNEP expansion area. The updated HRN Plan will be used by partners to identify, prioritize, and implement effective habitat restoration and conservation projects in these counties.
Anticipated Results and Benefits

Opportunities and Targets:
Opportunities and Targets identified in Phase I of the Habitat Restoration Needs Plan include: Opportunity to increase existing acreage of preservation and conservation areas by 521,148 acres through land acquisition or conservation easements; and Opportunity to reserve 1,590 acres of public lands to accommodate future coastal habitat migration due to climate change impacts. Targets for public lands include: increase restored areas by 88,130 acres; and increase managed or enhanced areas to 447,683 acres. Similar analysis will identify Targets and Opportunities in the CHNEP expansion area.

Economical and Recreational Benefits:
The natural systems within the CHNEP area offer many economical and recreational benefits to the state of Florida. The results from this project will be used in coordination with FWC’s Critical Habitat Conservation Plan to identify multi-partner opportunities and priorities. This project will also assist local and regional organizations and state and federal agencies in identifying, planning, and implementing habitat restoration and land acquisition projects needed to efficiently achieve habitat restoration goals while balancing additional community needs including economic growth, water supply, water quality treatment, and flood protection.

Improved Terrestrial and Aquatic Habitat:
Full implementation of the Plan will have substantial positive impacts on the long-term sustainability of water quantity, water quality, natural systems, and species populations. The Plan articulates CHNEP’s habitat restoration vision for the next 50 years of “A diverse environment of interconnected, healthy habitats that support natural processes and viable and resilient native plant and animal communities.”