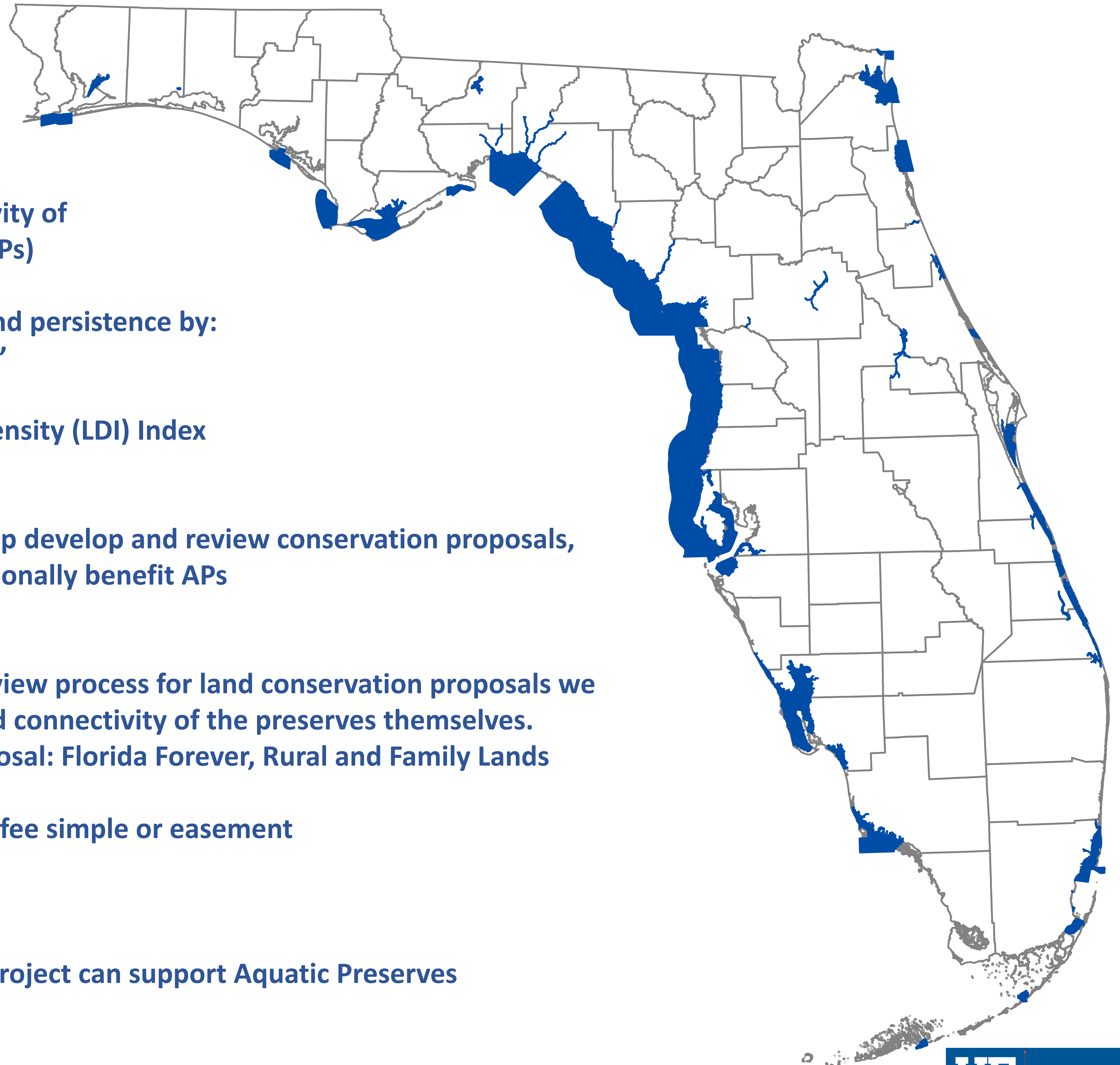


FCMP-CLCP Coastal Resiliency Prioritization for Aquatic Preserve Watersheds



Goal:

Improve resilience and connectivity of Florida's 42 Aquatic Preserves (APs)

Define influences to AP health and persistence by:

- Creating a defined 'watershed'
- Model upland connectivity
- Model Land Development Intensity (LDI) Index

Application:

Using the above information, help develop and review conservation proposals, highlighting how they may additionally benefit APs

Benefits:

- By including the APs in the review process for land conservation proposals we can improve the resilience and connectivity of the preserves themselves.
- Can be any conservation proposal: Florida Forever, Rural and Family Lands Protection Program, etc.
- Can be any funding structure: fee simple or easement

Talk to me about:

- This project
- How your land conservation project can support Aquatic Preserves



This project is generously supported by the
Florida Department of Environmental Protection
Florida Coastal Management Program

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