

# Environmental

## Regulatory Requirements

Florida's Transmission Line Siting Act (TLSA) requires consideration of the project's impact on environmental resources.

- » OUC's team of environmental specialists and engineers will conduct a thorough assessment of environmental impacts.
- » OUC will seek opportunities to minimize impacts to wetlands and habitat by locating the new transmission line next to existing linear facilities.
- » Impacts to threatened or endangered species will be minimized to the greatest extent possible.

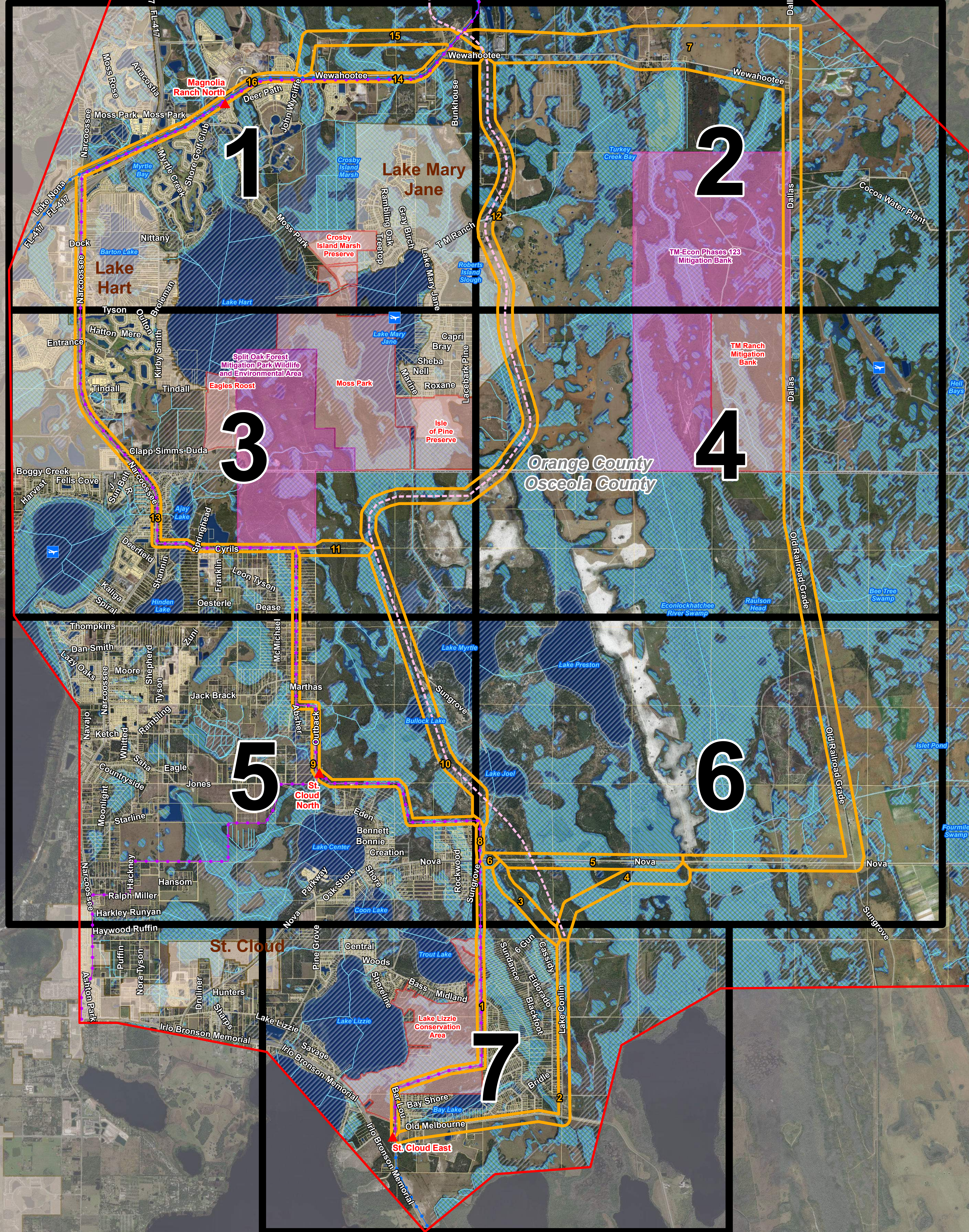
## Environment & Community

OUC is committed to working with all impacted persons, including neighbors, landowners, environmental groups, and regulatory agencies, to identify the best route for providing environmentally-sound and cost-effective services to our customers.

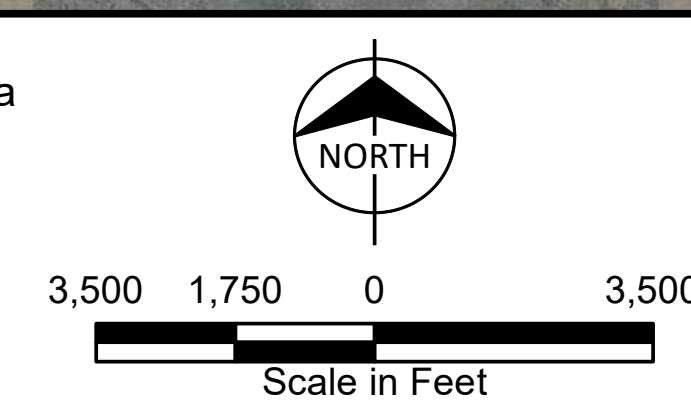
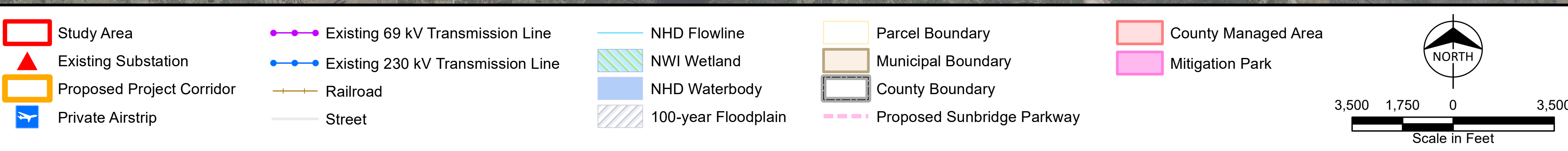
Alafaya

Wedgefield

Orlando

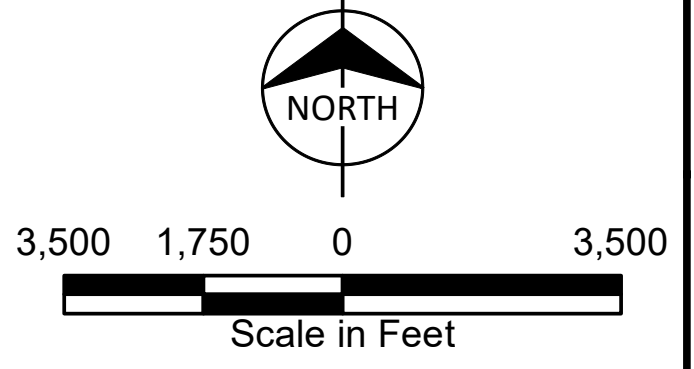
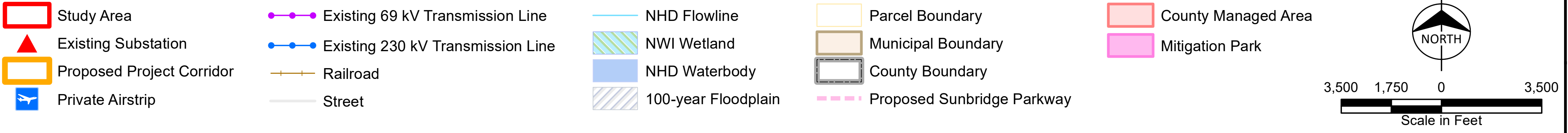
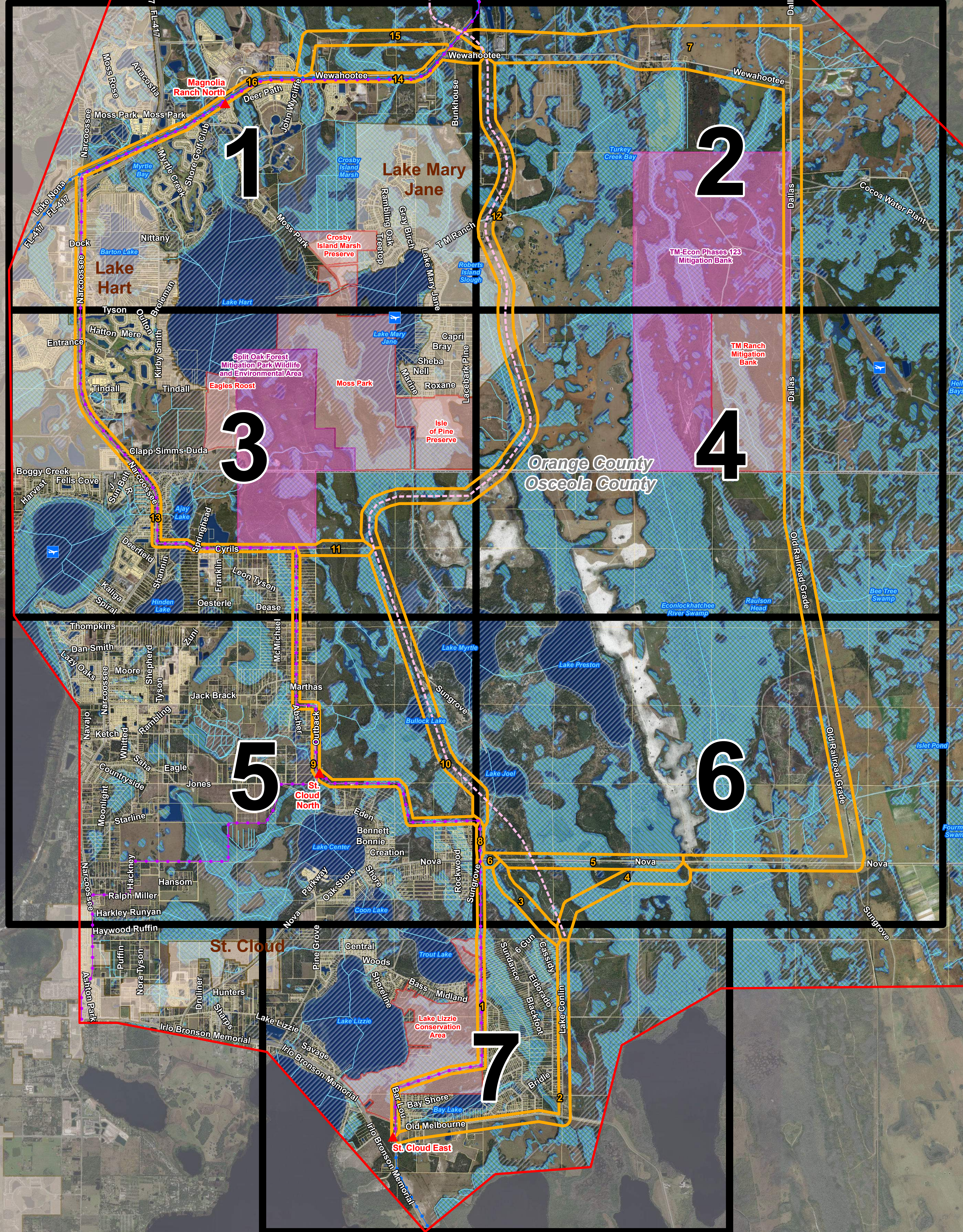


Path: Z:\Clients\TND\Orlando\112615\_SICH-MagRanch\Studies\Geospatial\DataFiles\ArcDocs\OpenHouse\OpenHouse\_IndexMap.mxd | jdingman | Date: 1/22/2020  
 COPYRIGHT © 2020 BURNS & MCDONNELL ENGINEERING COMPANY, INC.  
 Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Orlando Utilities Commission  
 Preliminary Route Corridors  
 Orlando/St. Cloud Regional  
 Resiliency Connection  
 Index Map

Issued: 1/22/2020



Orlando Utilities Commission  
 Preliminary Route Corridors  
 Orlando/St. Cloud Regional  
 Resiliency Connection  
 Index Map