

LAKE OKEECHOBEE WATERSHED PROJECT

Modeling Sub-Team

Model Baselines
November 9, 2016

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US Army Corps of Engineers
BUILDING STRONG



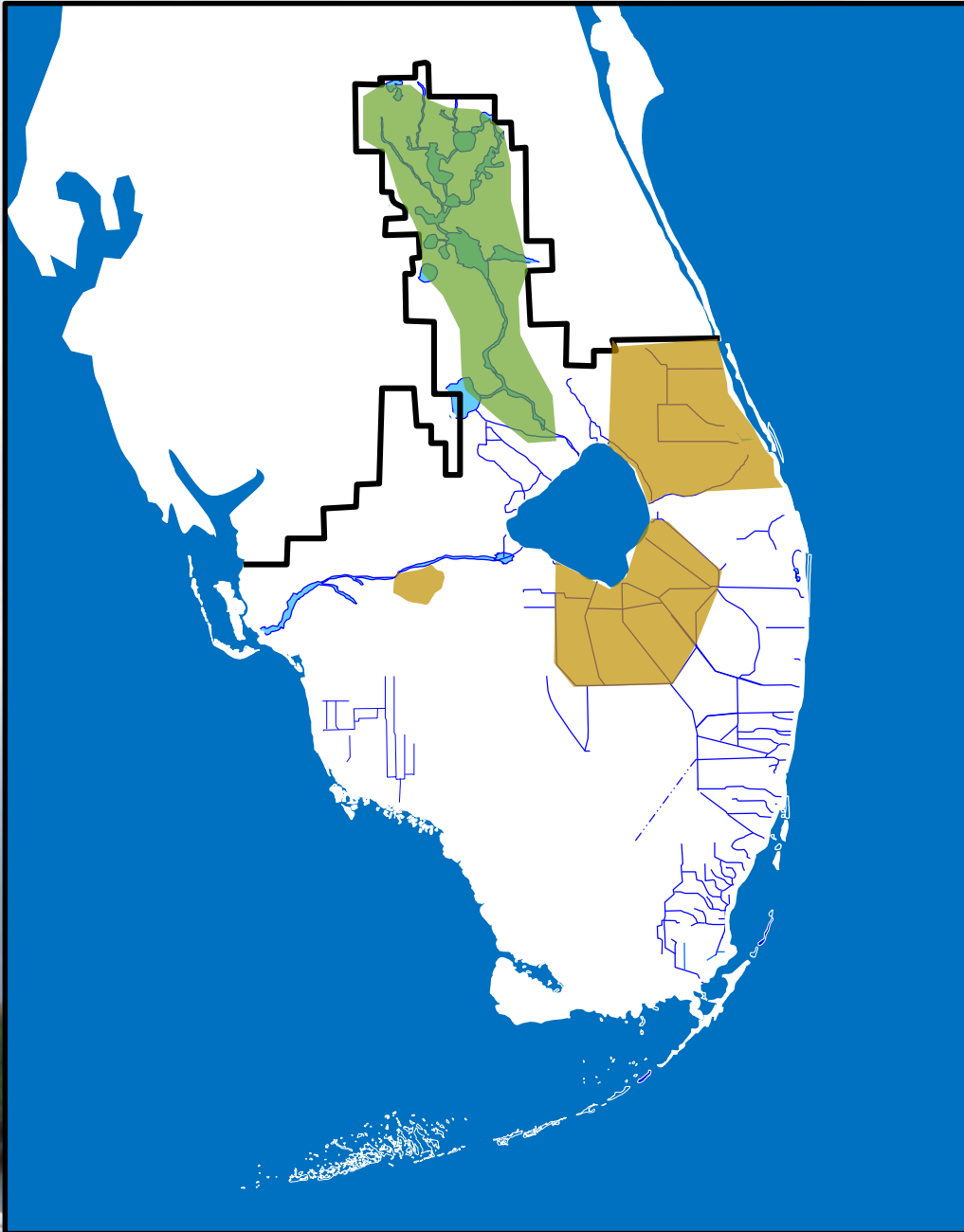


TOPICS



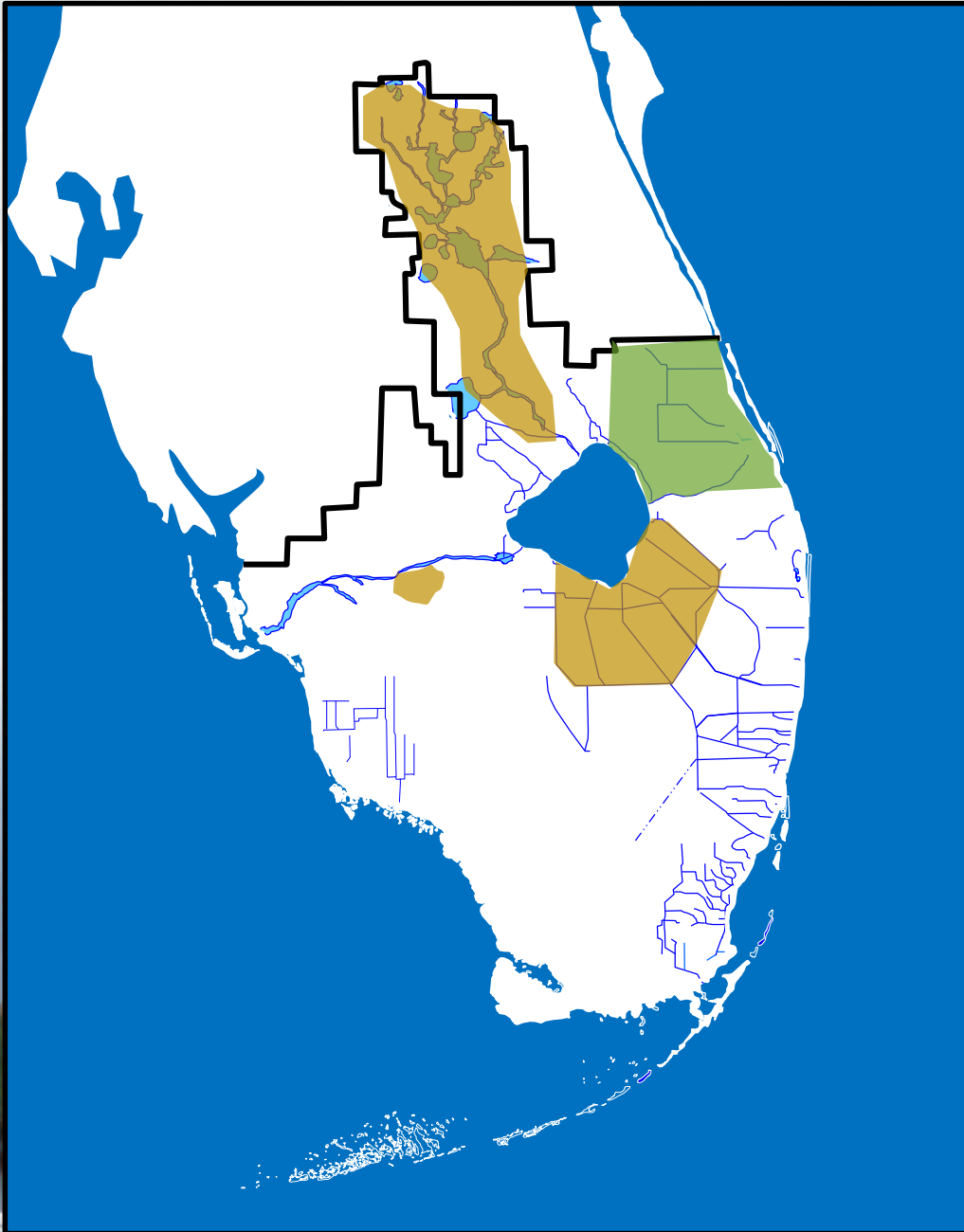
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- 2016 Existing Conditions Baseline (ECB)
- 2050 Future Without Project Baseline (FWO)
- Comments due NLT 16 Nov 2016



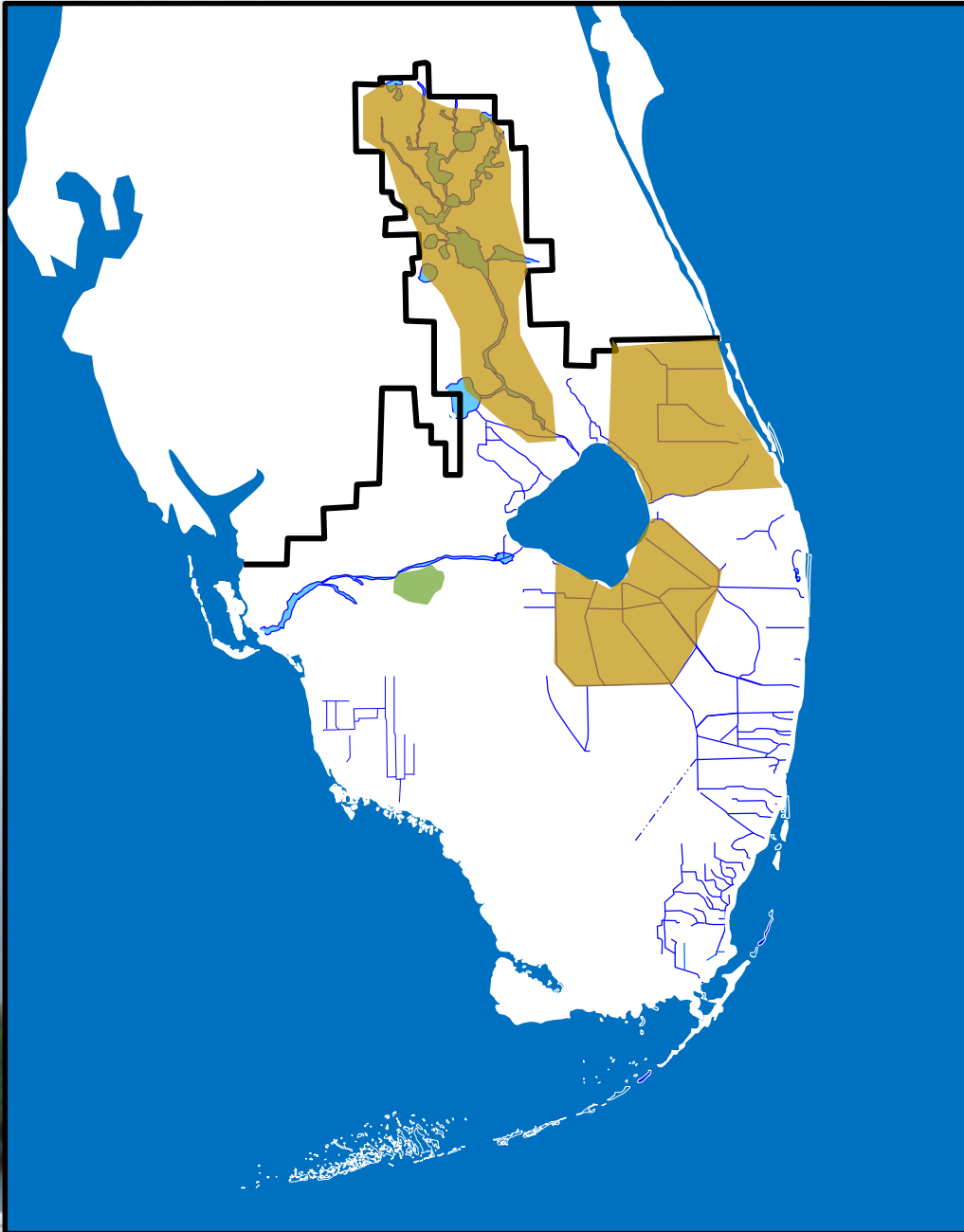
Key System Changes From ECB to FWO

- **ECB** – 4 sub-watersheds (A, BC, D, E)
- **FWO** - Kissimmee River Restoration complete (e.g. 3 sub-watersheds, S-65C removed, etc.)



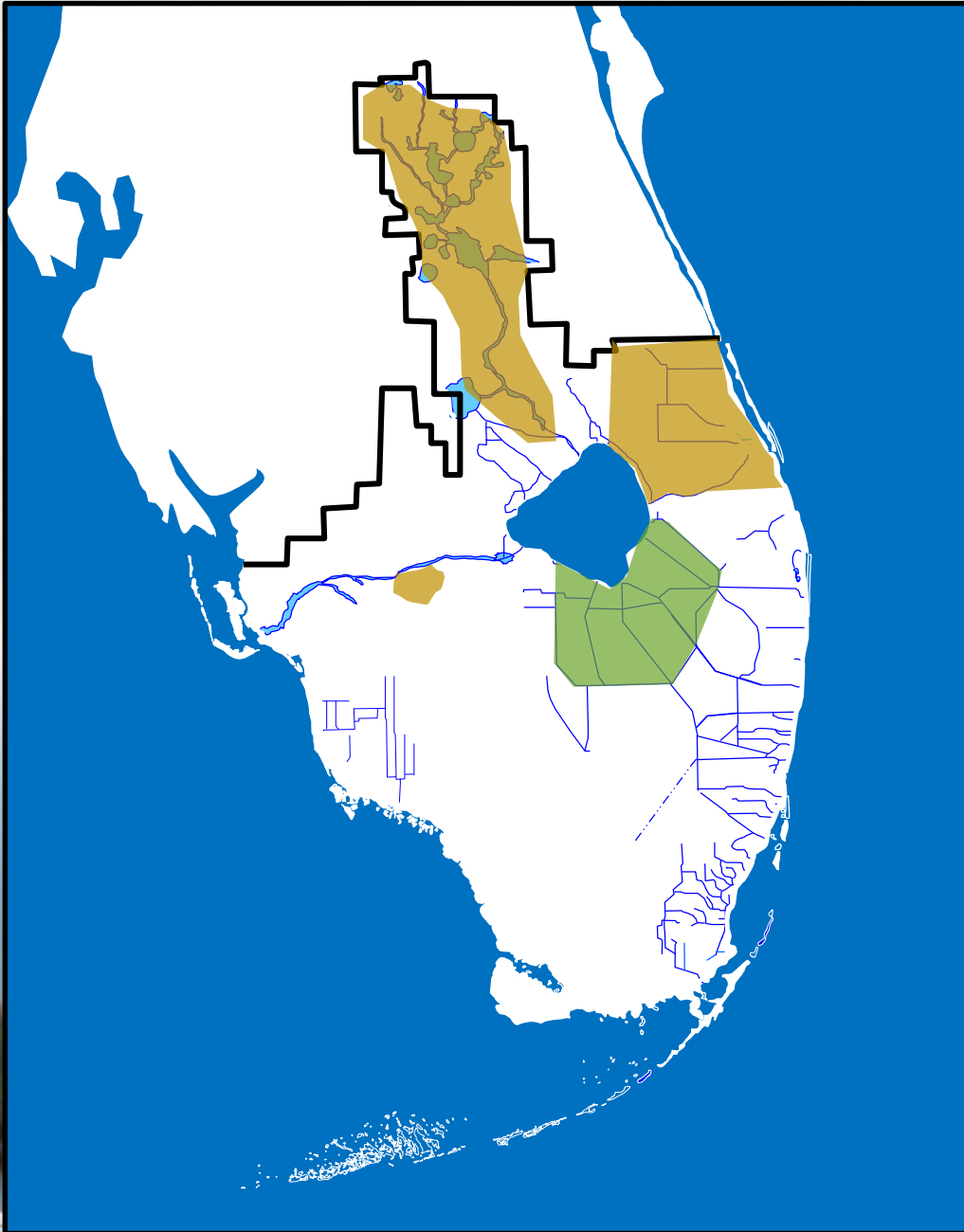
Key System Changes From ECB to FWO

- **ECB** – C44 supp. irrigation demands met by LOK, etc.
- **FWO** – C44 Reservoir/STA, C23/C24 Reservoir/STA, 10 Mile Creek Reservoir/STA, etc.



Key System Changes From ECB to FWO

- **ECB** – C43 supp. irrigation demands met by LOK, etc.
- **FWO** – C43 Reservoir, etc.



Key System Changes From ECB to FWO

- **ECB** – A1 FEB/STA, etc.
- **FWO** – A1-A2 FEB/STA, etc.



Comments on ECB/FWO due NLT 16 Nov 2015

