

INFLUENCE OF LARGE-SCALE RESTORATION ON BIOGEOCHEMICAL PROCESS: SESSION 19

Sue Newman, RESTORATION OF BIOGEOCHEMICAL CHARACTERISTICS THROUGH ACTIVE MANAGEMENT OF THE NUTRIENT-ENRICHED EVERGLADES

Erik Tate-Boldt, BIOGEOCHEMICAL DRIVERS OF AQUATIC ECOSYSTEM METABOLISM UNDER AN ALTERED FLOW REGIME IN AN EVERGLADES MARSH

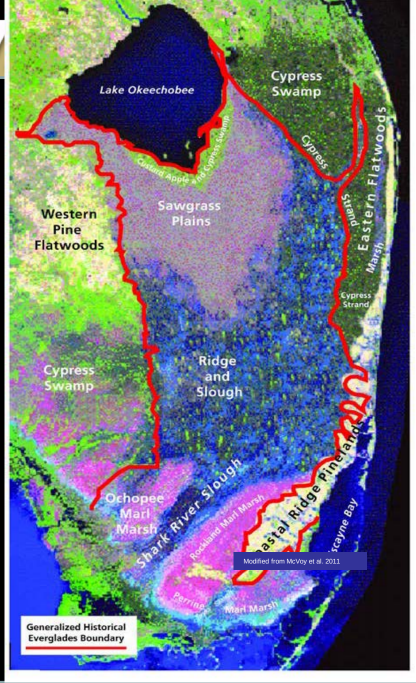
Colin Saunders, FLOW IMPACTS ON P CYCLING IN THE RIDGE AND SLOUGH:

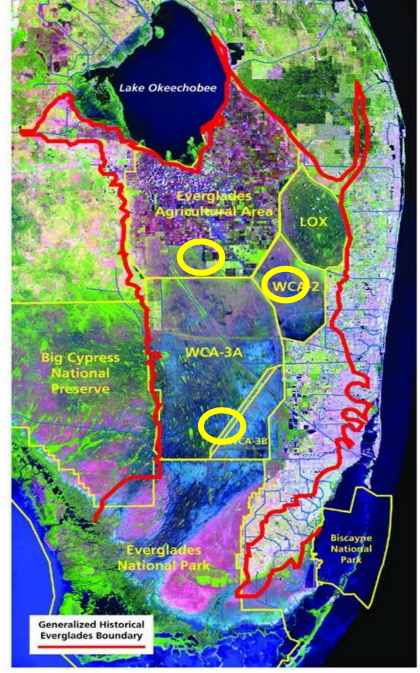
LESSONS FROM LANDSCAPE BUDGETS IN THE DECOMP PHYSICAL MODEL

Christa Zweig, ACTIVE MANAGEMENT INFLUENCES ON BIOGEOCHEMISTRY IN A NUTRIENT POOR WETLAND

Mark Cook, FAUNAL CONTRIBUTIONS OF P CYCLING AND THEIR INFLUENCE ON RESTORATION OF THE EVERGLADES

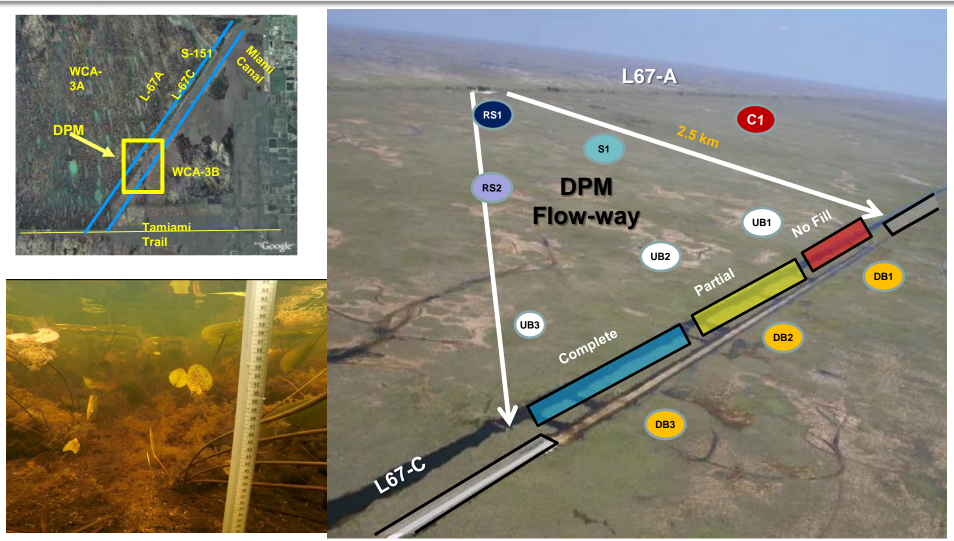




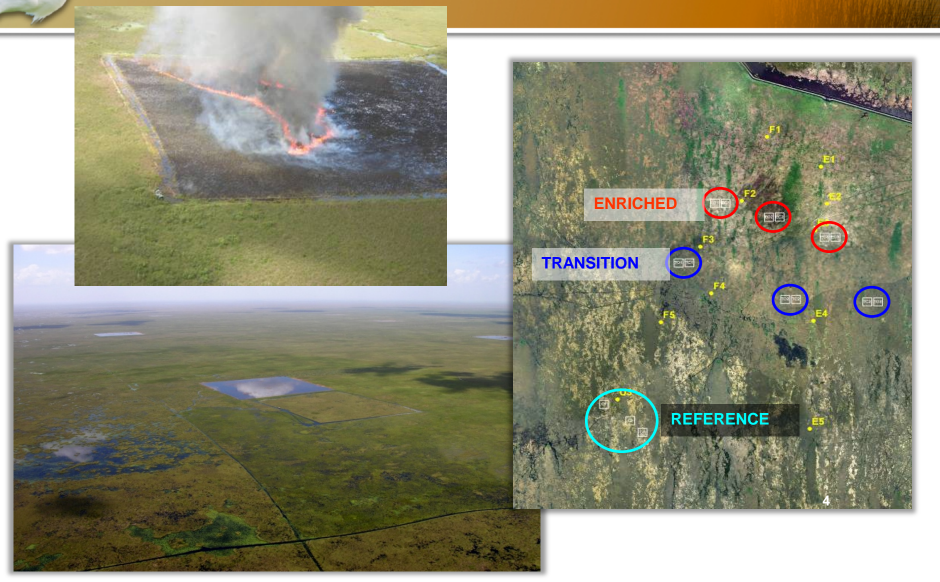




Three Presentations within the Decomp Physical Model (DPM)



One presentation on the Cattail Habitat Improvement Project (CHIP)





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One presentation in STAs and GE on the role of fauna on biogeochemical processes





