



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

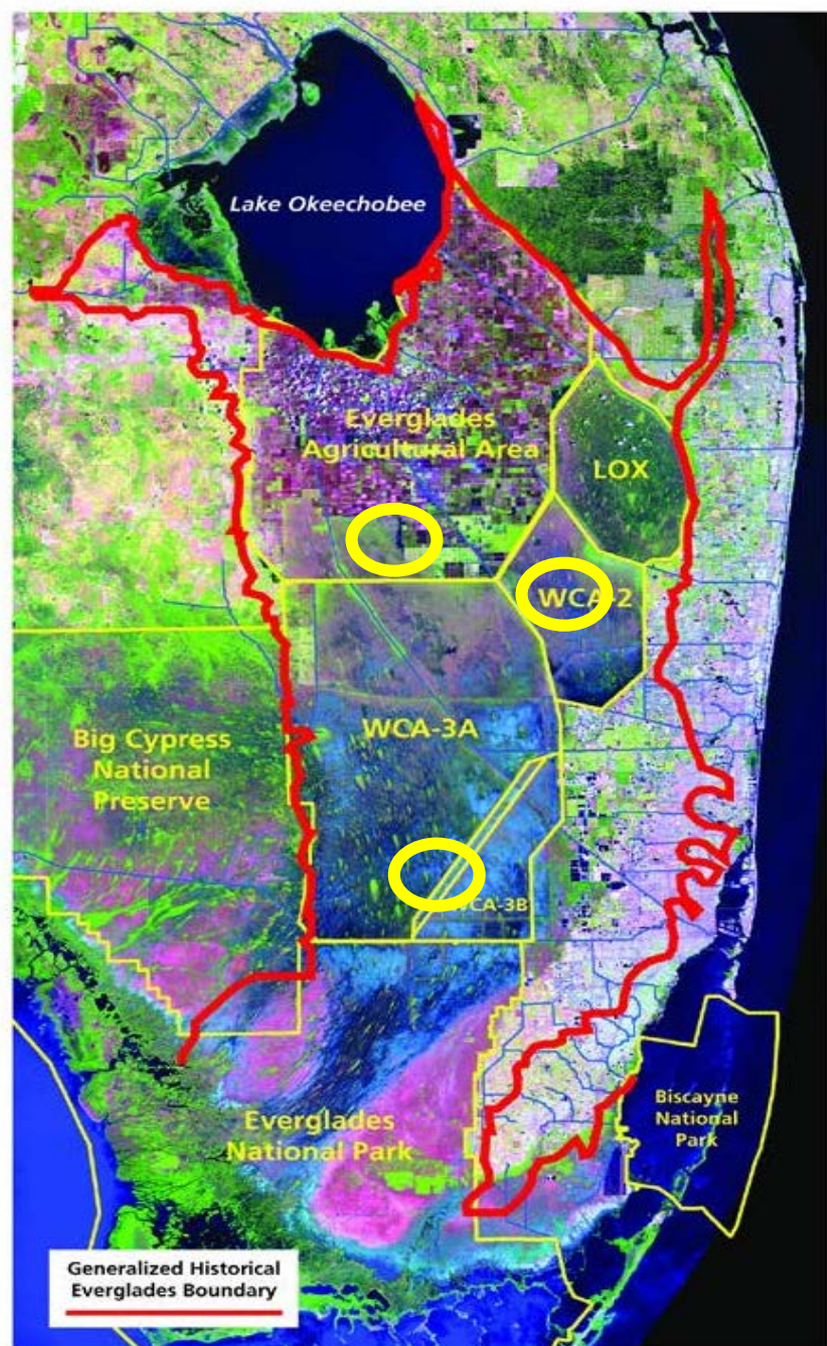
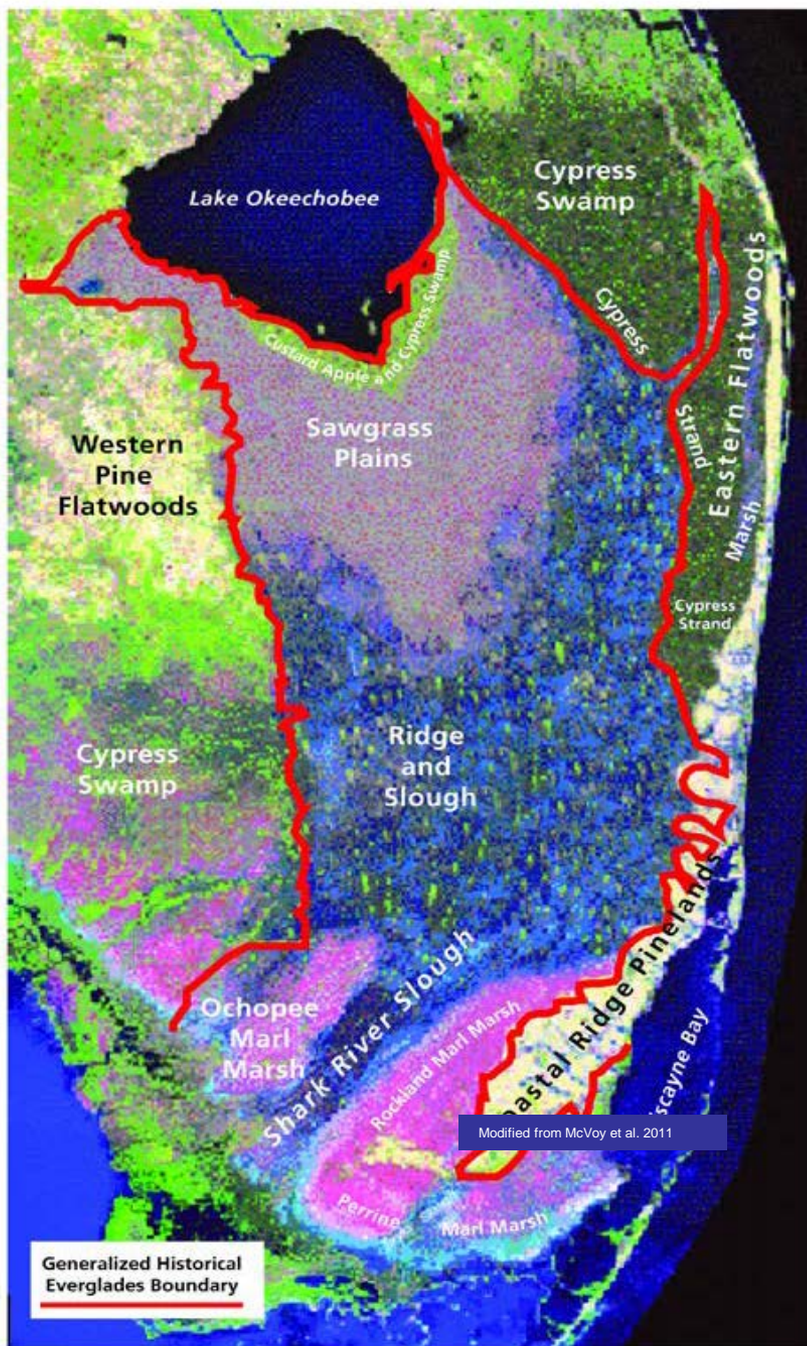
Sue Newman, RESTORATION OF BIOGEOCHEMICAL CHARACTERISTICS THROUGH ACTIVE MANAGEMENT OF THE NUTRIENT-ENRICHED EVERGLADES

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*

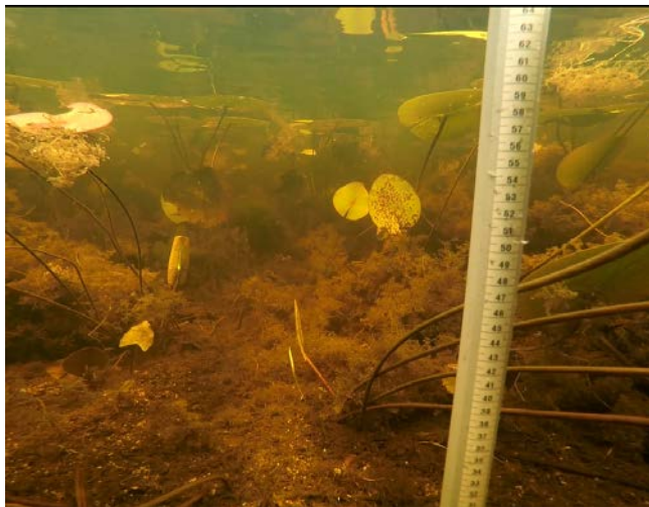
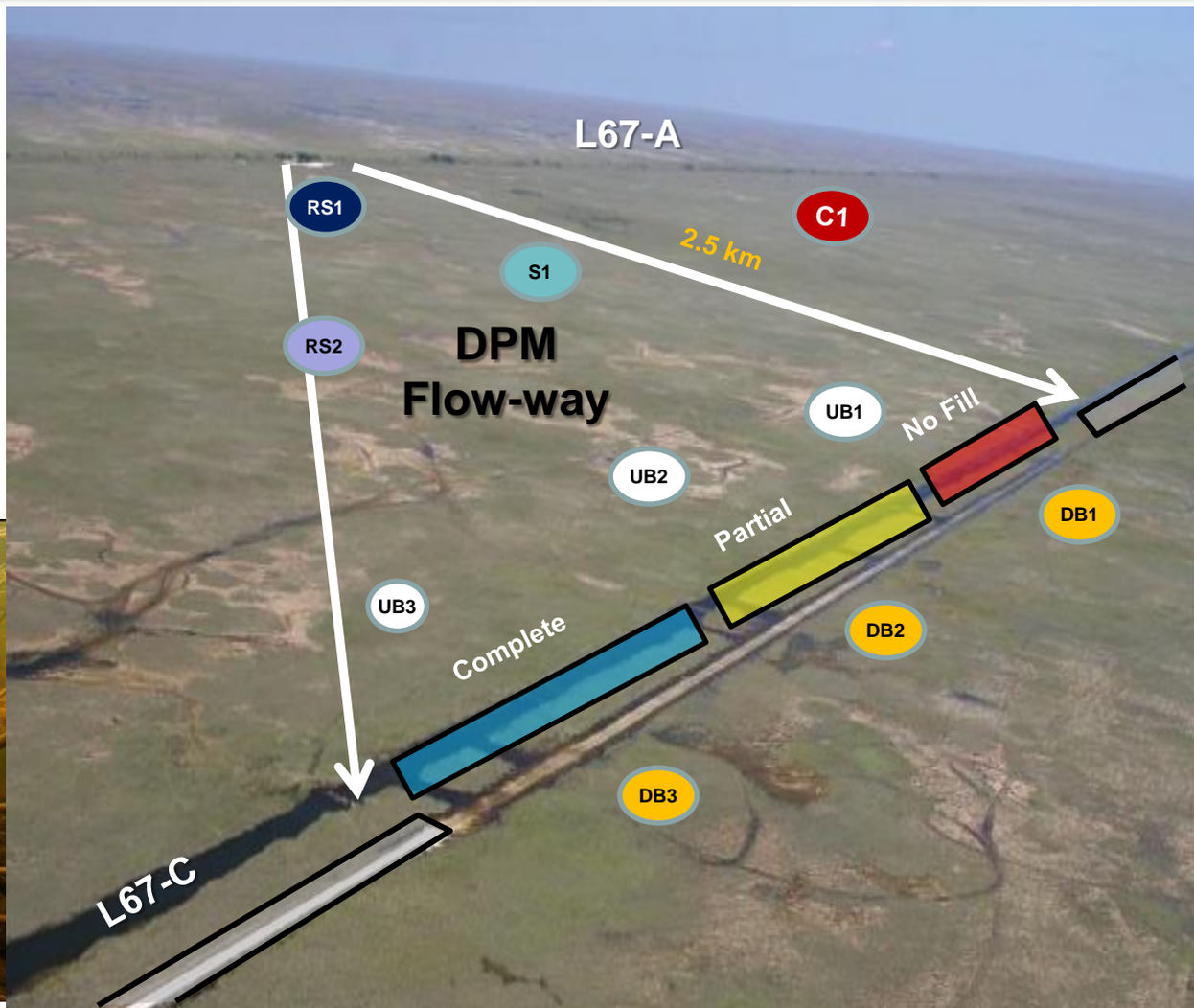
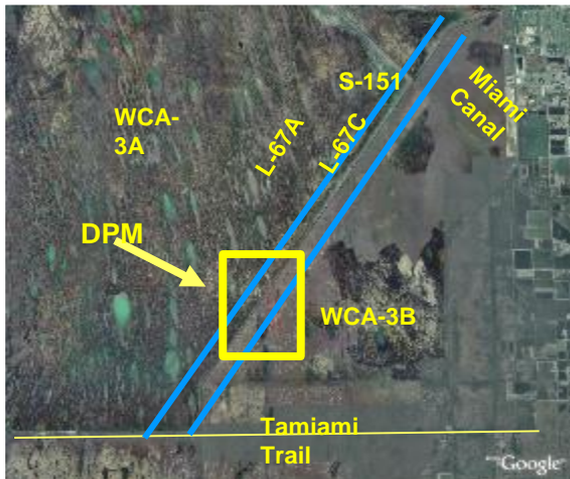
Christa Zweig, ACTIVE MANAGEMENT INFLUENCES ON BIOGEOCHEMISTRY IN A NUTRIENT POOR WETLAND

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

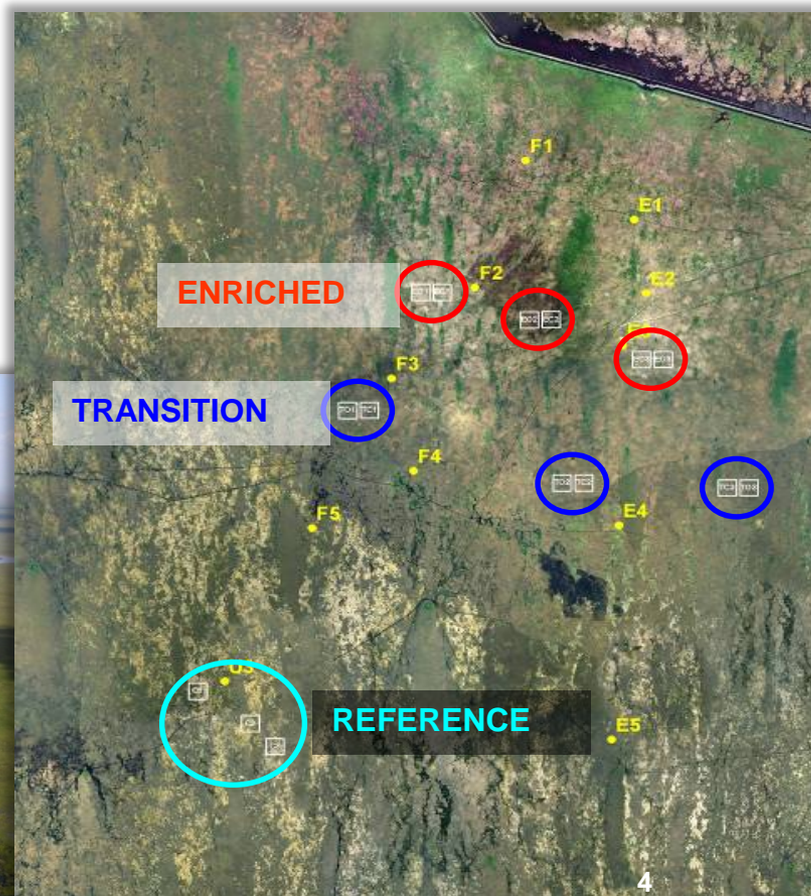




Three Presentations within the Decomp Physical Model (DPM)



One presentation on the Cattail Habitat Improvement Project (CHIP)





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

