

FIGURE 3-25: GREATER EVERGLADES INTERRELATIONSHIPS OF SHEET FLOW, WATER DEPTH PATTERNS, OLIGOTROPHIC NUTRIENT STATUS, AND LANDSCAPE PATTERNS HYPOTHESIS CLUSTER DIAGRAM

Key: blue squares=drivers, red ovals=stressors, green diamonds=ecological effects, orange hexagons=attributes

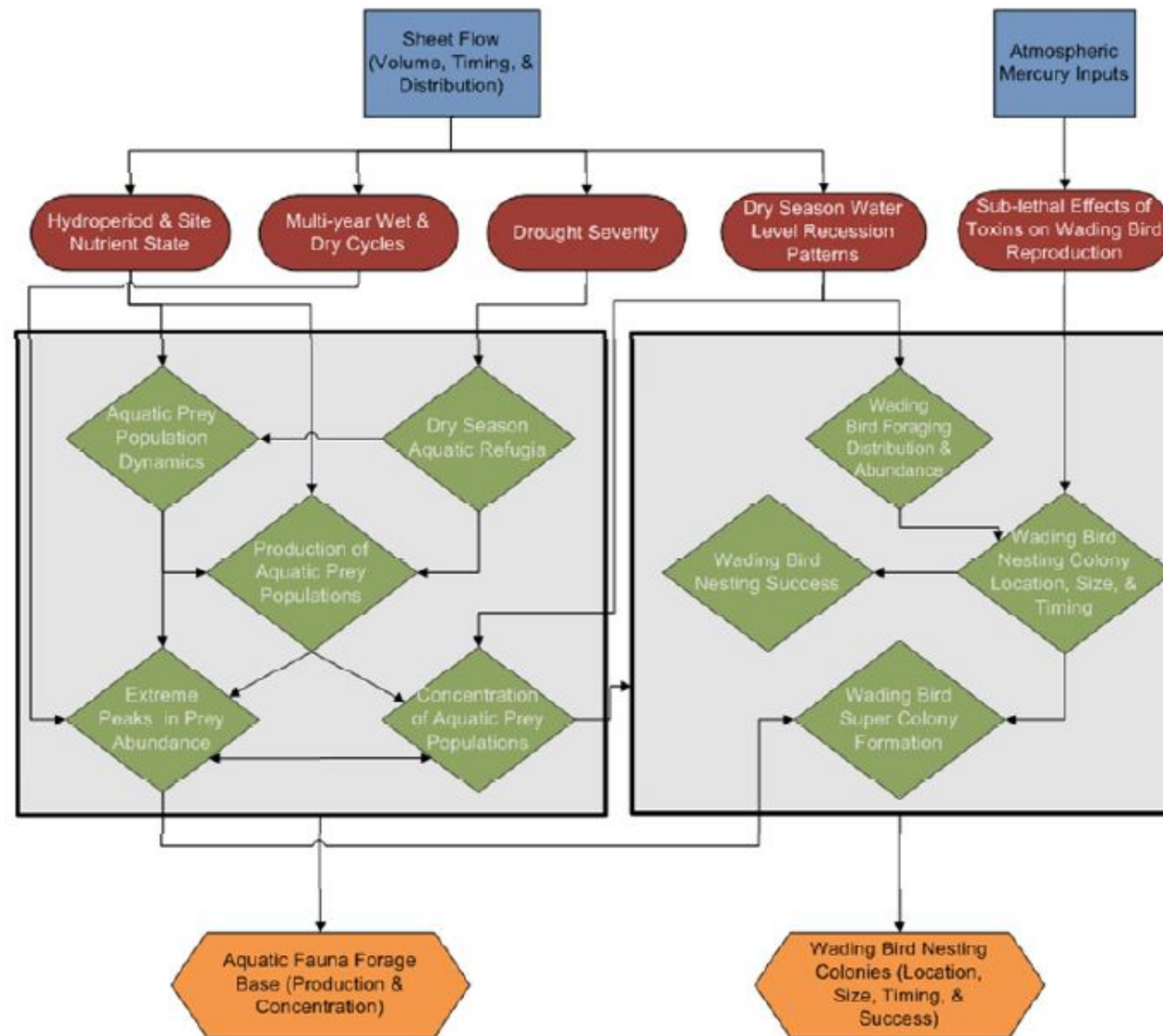


FIGURE 3-27: GREATER EVERGLADES PREDATOR-PREY INTERACTIONS OF WADING BIRDS AND AQUATIC FAUNA FORAGE BASE HYPOTHESIS CLUSTER DIAGRAM

Key: blue squares=drivers, red ovals=stressors, green diamonds=ecological effects, orange hexagons=attributes

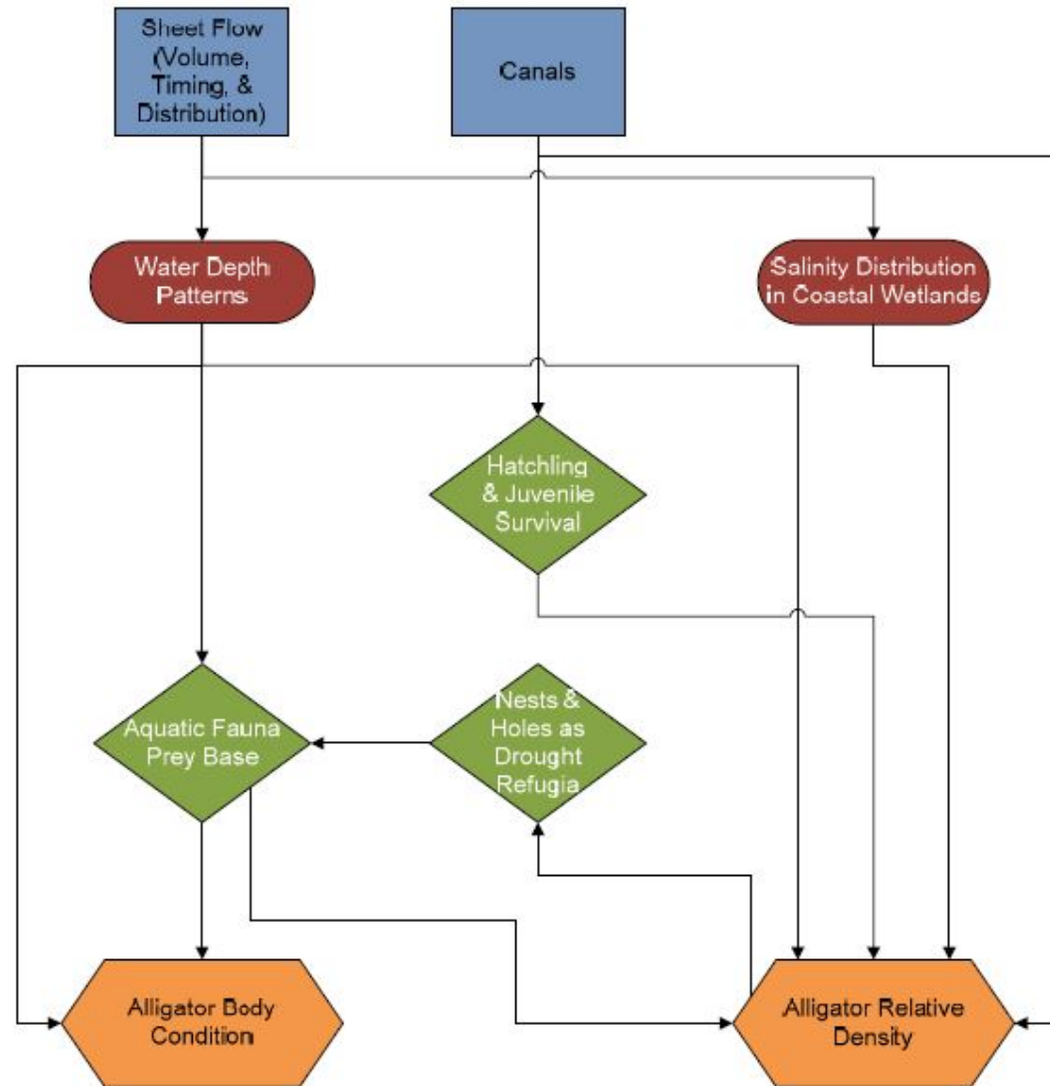
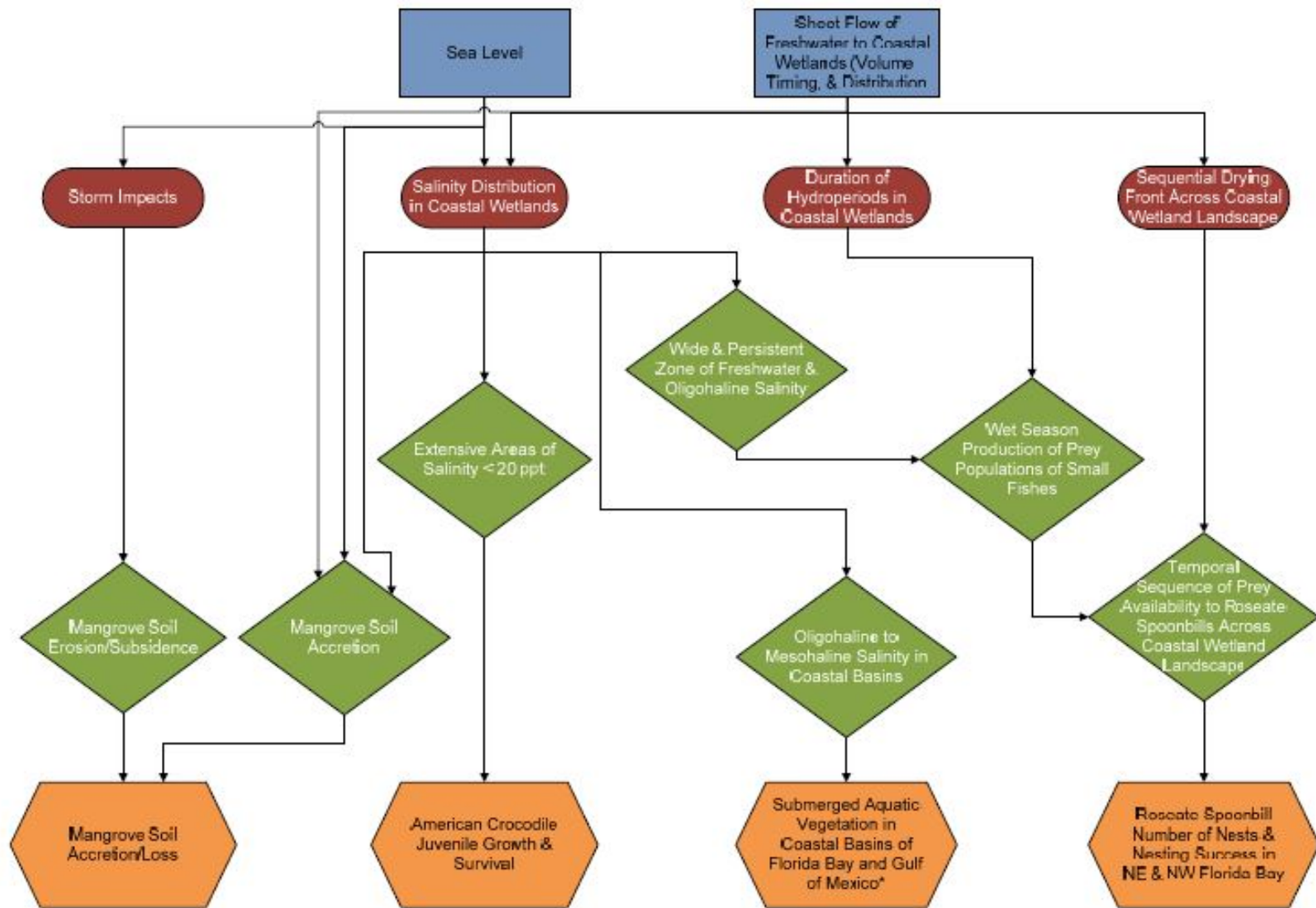


FIGURE 3-29. GREATER EVERGLADES ALLIGATOR DENSITY AND BODY CONDITION IN RELATION TO THE HYDROLOGIC PATTERNS AND ARTIFICIAL CANAL HABITATS HYPOTHESIS CLUSTER DIAGRAM

Key: blue squares=drivers, red ovals=stressors, green diamonds=ecological effects, orange hexagons=attributes



* Submerged Aquatic Vegetation Covered in Southern Estuaries Module

FIGURE 3-31: GREATER EVERGLADES ECOSYSTEM CHARACTERISTICS OF EVERGLADES COASTAL WETLANDS PRIOR TO DRAINAGE HYPOTHESIS CLUSTER DIAGRAM

Key: blue squares=drivers, red ovals=stressors, green diamonds=ecological effects, orange hexagons=attributes