Combined Operations Plan (COP)

IMPACTS TO MICCOSUKEE TRIBE ACCESS TO WCA-3A
Based on US Army Corps of Engineer Modeling

Alt Q v ECB19 – Minimum Elevation – March to July

Difference in impact days over entire POR, seasonally adjusted (Mar-July only), in which water levels are below 12" based on the MINIMUM HAED USGS elevation. An increase (positive number, lighter colored cells) indicates increased risk of airboat closures while a decrease (negative number, darker colored cells) indicates a decreased risk of closures.

= Cells that are carried forward in the analysis in the subsequent slides (these are the cells estimated to be at increased risk)
Increased Chance of WCA-3A Access Denial in EVERY Cell
(11 years out of 41 year Period of Record – and NOT counting anything less than 30 days)

When focusing on March – July, the average percent increase in AltQ across all cells is 3% of the POR. Maximum delta is 6% increase (cell 1670).