

LOXAHATCHEE RIVER WATERSHED RESTORATION PROJECT

Project Delivery Team Meeting

December 14, 2016

Federally designated as a National Wild and Scenic River, the Loxahatchee River and its watershed are homes to 33 federally threatened and endangered species, 20 federally protected migratory bird species, and 30 additional State's species of concern

*Trusted Partners Delivering Value
Today for a Better Tomorrow*



U.S. ARMY



US Army Corps
of Engineers

BUILDING STRONG



One of the Last Old Growth Cypress
Floodplains in the SE Florida



Last Large Freshwater Wetland
Corridor in Project Area



Vulnerable estuarine habitats



BUILDING STRONG

The “Pieces of the Puzzle” and Process Toward TSP Selection

Dr Brad Foster



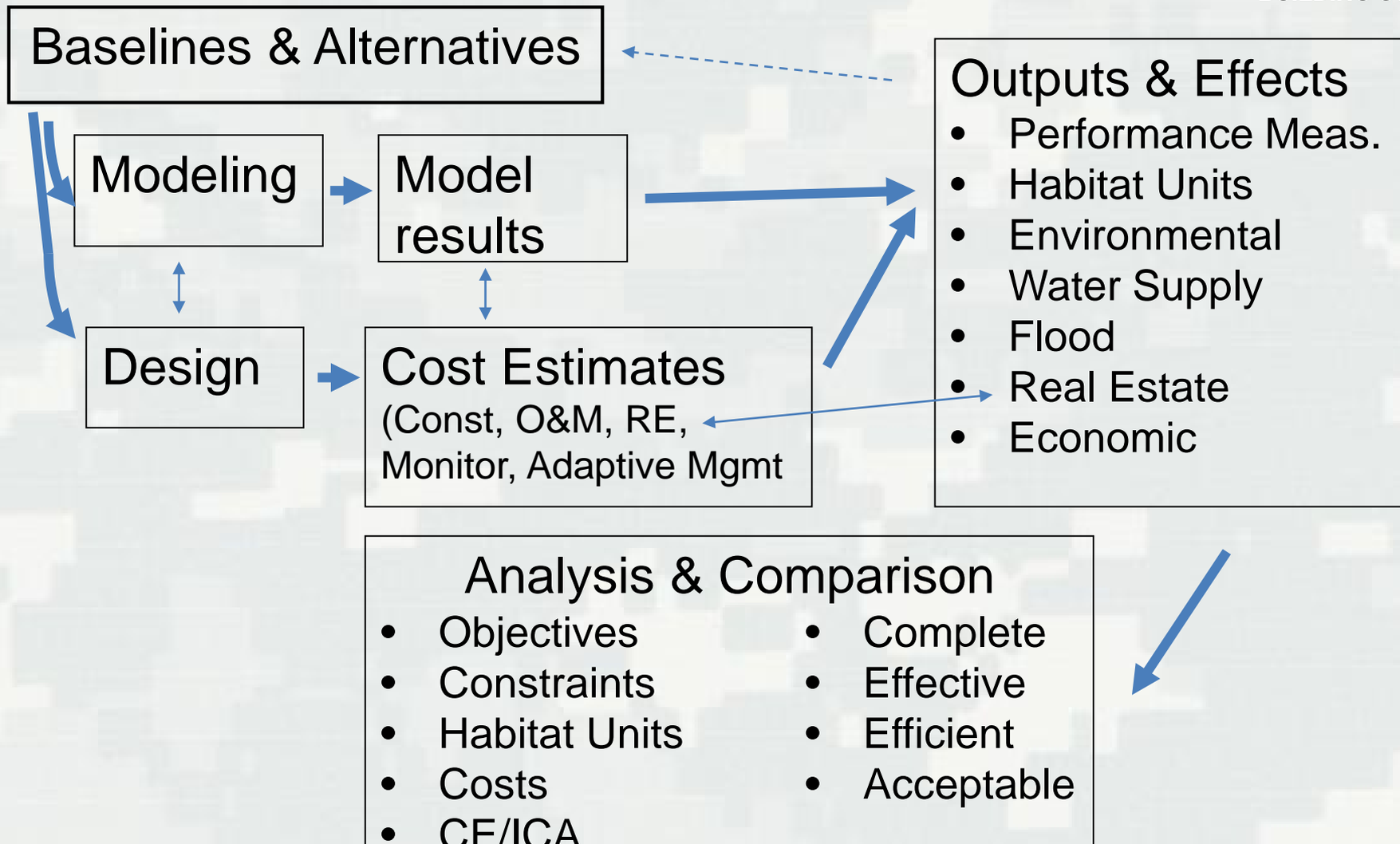


U.S. ARMY

Steps to Tentatively Selected Plan



BUILDING STRONG





Who Does What?



BUILDING STRONG

- Much of the quantification of Outputs and Effects will be done by subteams
- (This table is available as a separate document)

Topics for LRWRP Milestone 2: TSP	Plan Formulation	Ecological	Modeling	Engineering	Real Estate
Update Risk register	p	x	x	x	x
Update Decision log	p				
Update Report Summary and sections of PIR/EIS	p	x	x	x	x
Possible IPRs with vertical team	p				
Update Decision Management Plan	p	x		x	x
H&H modeling of baselines and alts			p		
Estimate performance measure values of alts		p	x		
Calculate habitat units	x	p			
Effects to natural and cultural resources		p			
Balance inland, floodplain, & estuary benefits	p	x			
Recreation analysis	p				
Monitoring and adaptive management plan	x	p			
Sea level change and climate change		p	x		
Savings clause & project assurances check of alts			p	x	
Additional design of features and alts			x	p	x
Refined cost estimates of features and alts				p	
Refined OMRR&R cost of features and alts				p	
Refined Real Estate requirements & costs of alts	x				p
Cost effectiveness and incremental cost analysis	p	x			
4 P&G criteria (complete, effective, efficient, acceptable)	p	x		x	
4 P&G accounts (NED, EQ, RED, OSE)	p	x			
DQC of TSP selection		All disciplines involved			
TRB of TSP selection		All disciplines involved			
ATR of TSP selection	p				
Prepare all chapters and appendices of the draft Integrated Project Implementation Report and Environmental Impact Statement		All sub-teams involved			
DQC of TSP draft PIR/EIS		All disciplines involved			
TRB of TSP draft PIR/EIS		All disciplines involved			



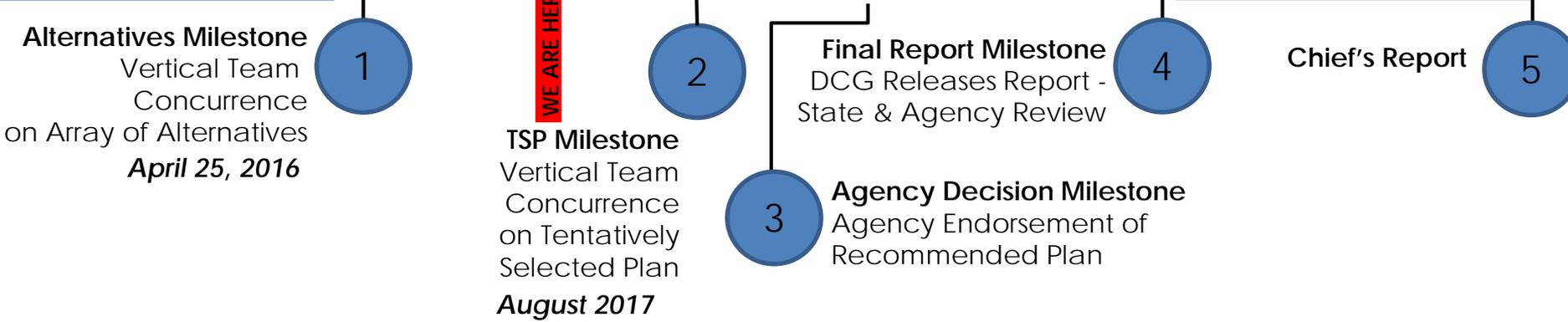
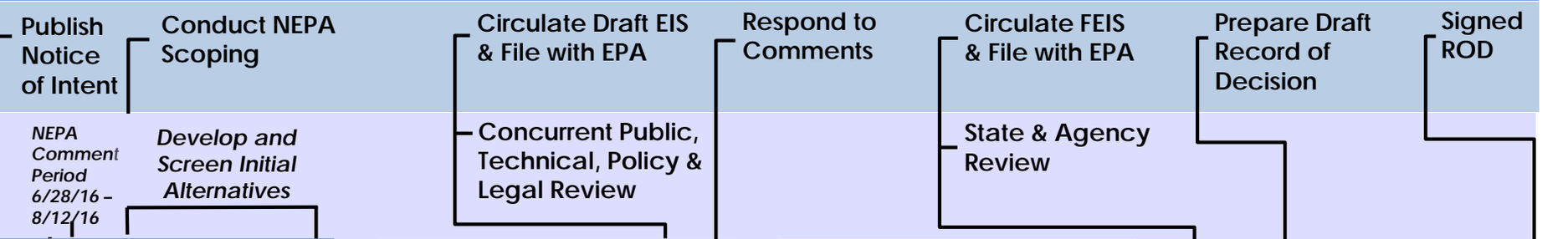
Study Process



BUILDING STRONG

18-36 MONTHS

SMART FEASIBILITY STUDY PROCESS



WE ARE HERE