

Action Agenda Update Options – Summary Comparison Table

	Option 1	Option 2	Option 3	Option 4
Overall Effort	Low	Highest	Lowest	Mid
Implementation Plan updated based on: <ul style="list-style-type: none"> • <u>Existing</u> 2016 “regional priorities” • <u>New</u> “regional priorities” from: <ul style="list-style-type: none"> • Implementation Strategies • LIO Plans • Tribal priorities 	Start in January 2017 2018 (existing) 2020 (new)	Start in March 2017 2018 (new) 2020 (updated new)	Start in January 2017 2018 (existing) 2022 (new)	Start in March 2017 2018 (new) 2022 (updated new)
Solicit new gap-filling NTAs <i>Also during limited amendments.</i>	2018 2020	2018 2020	2018 2022	2018 2022
Technical Comp Plan revisions to: <ul style="list-style-type: none"> • Sub-strategies <i>Based on synthesis and reconciliation of Implementation Strategies & LIO Plans.</i>	2020	2018 2020	2022	2018 2022
Limited Comp Plan revisions to: <ul style="list-style-type: none"> • Vital Signs • Indicators • Targets 	Start in April 2017 Adopt in 2020	Start in early 2018 Adopt in 2020	Start <i>TBD</i> Adopt in 2022	Start in early 2018 Adopt in 2022
Modify overall Comp Plan framework	x	x	x	x
Implementation Strategies used in setting “regional priorities” during the 2018 update <i>Additional Implementation Strategies will be incorporated when available through limited amendments.</i>	<u>Existing</u> Estuaries Shellfish	<u>Existing</u> Estuaries Shellfish <u>Recent</u> Floodplains Land Use/Land Cover <u>In Development</u> Chinook Shoreline Armoring Freshwater Quality (BIBI) Toxics in Fish	<u>Existing</u> Estuaries Shellfish	<u>Existing</u> Estuaries Shellfish <u>Recent</u> Floodplains Land Use/Land Cover <u>In Development</u> Chinook Shoreline Armoring Freshwater Quality (BIBI) Toxics in Fish
LIO Plan version used in setting “regional priorities”	2018 (“First Elements”) 2020 (Final)	2018 (December Draft) 2020 (Final)	2018 (“First Elements”) 2022 (Final)	2018 (December Draft) 2022 (Final)
First opportunity for limited amendment	2021	2021	2019	2019