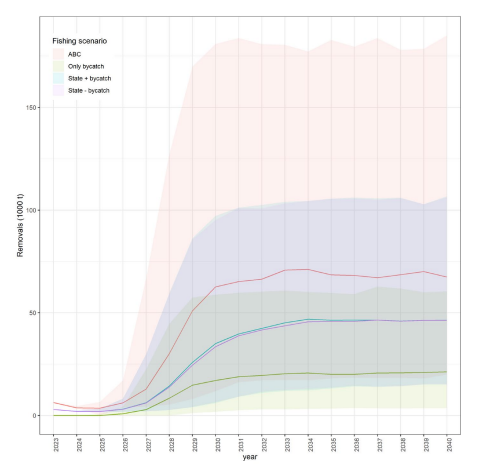
## Addendum to Snow Crab Rebuilding Final Action Analysis Table 3-6 and Figure 3-10

This addendum provides a modification to Table 3-6 and Figure 3-10. The values for 2022 have been removed from Table 3-6 and Figure 3-10, as there exist discrepancies in the values from 2022 to 2023 related to the transition from assessment modeling to projection modeling. Additionally, the 2022 year is not part of the projected rebuilding period. The rebuilding plan will be enacted in 2023. The updated Figure 3-10 and Table 3-6 are below:



\*Description of fishing scenarios:

- Bycatch scenario = Allow BBRKC, Tanner crab, and groundfish fishing in the EBS snow crab stock area. No EBS snow crab fishing.
- State + bycatch scenario = EBS snow crab fishing plus BBRKC, Tanner crab, and groundfish fishing in the EBS snow crab stock area.
- State bycatch scenario = EBS snow crab fishing. No BBRKC, Tanner crab, and groundfish fishing in the EBS snow crab stock area.
- ABC = the ABC calculated in the 2022 Crab SAFE.

## Figure 3-10 Projected removals using recruitment and mortality scenarios from 1982-2017 for bycatch only fishing removals and removals from a directed fishery and bycatch in 1,000t of crab.

ear	bycatch only*	state + bycatch*
)23	0.05	6.53
)24	0.02	4.43
)25	0.03	4.33
)26	1.93	6.89
)27	6.37	13.83
)28	18.57	31.62
)29	32.56	57.01
030	37.59	77.13
)31	41.62	87.56
)32	43.06	93.55
033	44.93	99.51
)34	45.68	103.43
35	44.30	102.24
036	44.30	102.50
)37	45.65	102.41
038	45.76	101.31
)39	46.27	102.22
40	46.85	102.30

## Table 3-6 Projected removals using recruitment and mortality scenarios from 1982-2017 for bycatch only fishing removals and removals from a directed fishery and bycatch in million lbs of crab.

Description of fishing scenarios:

• Bycatch only scenario = Allow BBRKC, Tanner crab, and groundfish fishing in the EBS snow crab stock area. No EBS snow crab fishing.

• State + bycatch scenario = EBS snow crab fishing plus BBRKC, Tanner crab, and groundfish fishing in the EBS snow crab stock area.