

Impacts of Second Secon Alaska Fish & Shellfish

Ocean acidification is expected to negatively impact species in Alaska. This research reflects results from peer reviewed literature.

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Adult

Resident Alaska species whose responses to ocean acidification have not been studied:

Top commercial value

Pacific cod

Economic Importance/

Food Security

Resident marine species		Calcification	Growth	Reproduction	Survival	Commercial	Sport/personal	Subsistence	Closed Fishery
Red king crab	Embryo								\bigcirc
	Larvae				•				
	Juvenile		•		•				
	Adult								
Pink salmon*	Juvenile	N/A	•	•					
Dungeness crab*		•	•		•				
Blue king crab	Juvenile		•		•				\bigcirc
Golden king crab	Juvenile		•		•				
Tanner crab	Embryo				•				
	Larvae	•			•				
	Juvenile	•	•		•				
	Adult	•							
Snow crab	Embryo								
	Larvae								

Response to

Ocean Acidification

Sockeye salmon Pacific halibut Sablefish Chum salmon Atka mackerel Yellowfin sole Pacific rockfish Chinook salmon Coho salmon Rockfishes Pacific herring

Highest biomass in bottom trawl surveys

Pacific ocean perch Giant grenadier Atka mackerel Pacific sleeper shark Salmon shark Yellowfin sole Redstripe rockfish Canary rockfish White sea urchin Arrowtooth flounder Pacific hake Shortaker rockfish Clonal plumose anemone Sharpshin rockfish Silvergray rockfish

Other important species

Pacific Cod	Larvae								
Northern rock sole	e Embryo	N/A							
	Larvae	N/A	•		-				
Walleye pollock*	Embryo	N/A							
	Larvae	N/A							
Northern shrimp*			•		•				
Pteropod	Juvenile, Adult	•			•				
Pinto abalone	Adult		•						
Baltic clam*		•	•		•				
Common cockle*		•	•						
Red sea urchin*									
*Non-Alaska populations studied									
KEY: 🔺 Increase 🛛 Tecrease 🔺 Mixed — Unaffected N/A Not applicable 🍚 Only certain populations									

NOTE: The species listed above are the *only* Alaska species that have been studied to date.

Broad whitefish Capelin Crescent gunnel Dolly varden Longfin smelt Ninespine stickleback Pacific sand lance Rainbow smelt Threespine stickleback Sidestriped shrimp

Acknowledgments:

Results from peer reviewed literature. Data compiled by the Kelley Lab at the University of Alaska Fairbanks. Partners: Alaska Ocean Observing System, Ocean Acidification Research Center, Alaska Fisheries Science Center (NOAA Fisheries)

MAY 2021