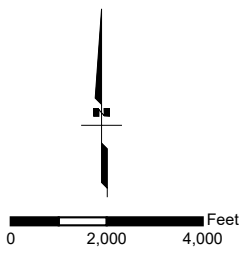


Area 2			
Site Name	Marine Juvenile	Marine Immature Adult	Marine Mature Adult
Chinook Salmon		X	X
Chum Salmon	X	X	X
Coho Salmon	X		X
Pink Salmon	X		X
Sockeye Salmon	X	X	X

Area 3	
Site Name	Egg (Summer)
Yellowfin sole (Gulf of Alaska)	X

Area 1		
Site Name	Egg (Summer)	Larvae (Summer)
Alaska plaice (Gulf of Alaska)	X	X
Arrowtooth Flounder (Gulf of Alaska)		X
Dover sole (Gulf of Alaska)	X	X
Flathead sole (Gulf of Alaska)	X	X
Northern rock sole (Gulf of Alaska)		X
Pacific cod (Gulf of Alaska)		X
Pacific ocean perch (Gulf of Alaska)		X
Rex sole (Gulf of Alaska)	X	X
Sablefish (Gulf of Alaska)		X
Southern rock sole (Gulf of Alaska)		X
Walleye pollock (Gulf of Alaska)	X	X
Yellowfin sole (Gulf of Alaska)	X	

PROPOSED STUDY AREA   
 AREA 1   
 AREA 2   
 AREA 3



SOURCE:  
 1: NOAA FISHERIES. EFH AREA GEOMETRIES  
 HAVE BEEN GENERALIZED FOR DISPLAY  
 INTO THREE CORE AREAS.

**ESSENTIAL FISH HABITAT**

SEC 25 - 27, 34 - 36, T 40S, R 65E; SEC 30 - 34, T 40S, R 66E  
 SEC 1 - 12, 15 - 17, T 41S, R 66E;  
 SEC 4 - 10, 15 - 17, 21 - 23, 27 T 41S, R 67E  
 COPPER RIVER MERIDIAN, ALASKA



**STATE OF ALASKA**  
 DEPARTMENT OF TRANSPORTATION  
 AND PUBLIC FACILITIES  
 DOT&PF PROJECT NO. SFHWY00299/0003259  
 JUNEAU DOUGLAS NORTH CROSSING PEL STUDY  
 CITY AND BOROUGH OF JUNEAU, ALASKA  
 APRIL 06, 2022      FIGURE 2

\\paramatrix.com\pmx\PSO\Projects\Clients\6295-DOWL\654-6295-005\_Juneau\Draw\SecXing\PEL199\Svcs\GIS\Pro\Juneau\_Douglas.aprx Apr 06, 2022 1:50 PM User: tinscha

Imagery Credits: Community No Labels; State of Alaska, Esri Canada, Esri, HERE, Garmin, SafeGraph, METI/NASA, USGS, EPA, NPS, USDA, NRCAN, Parks Canada