

Figures by species

Present – seasonal maps, 2 depths

Future 245 – seasonal maps, 2 depths

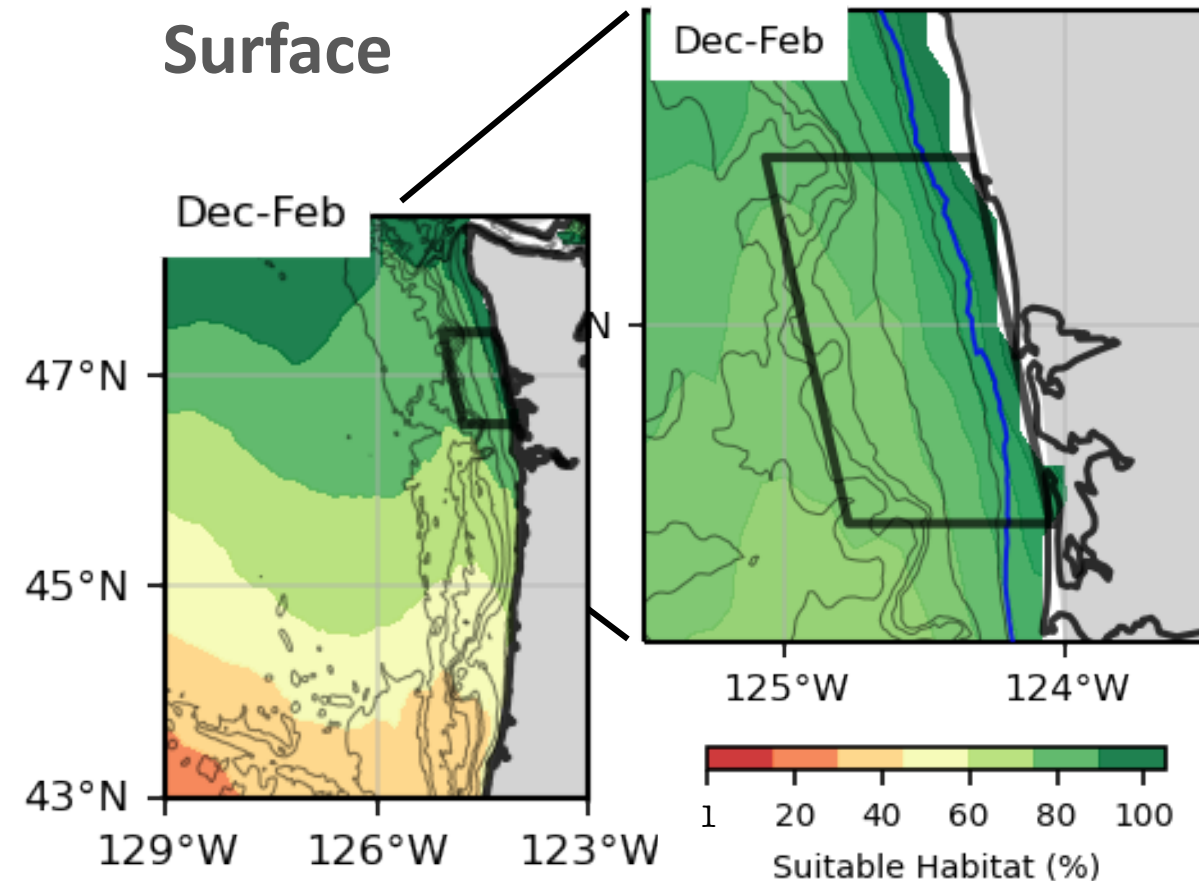
Future 585 – seasonal maps, 2 depths

Future 245 – decadal and hovmuller

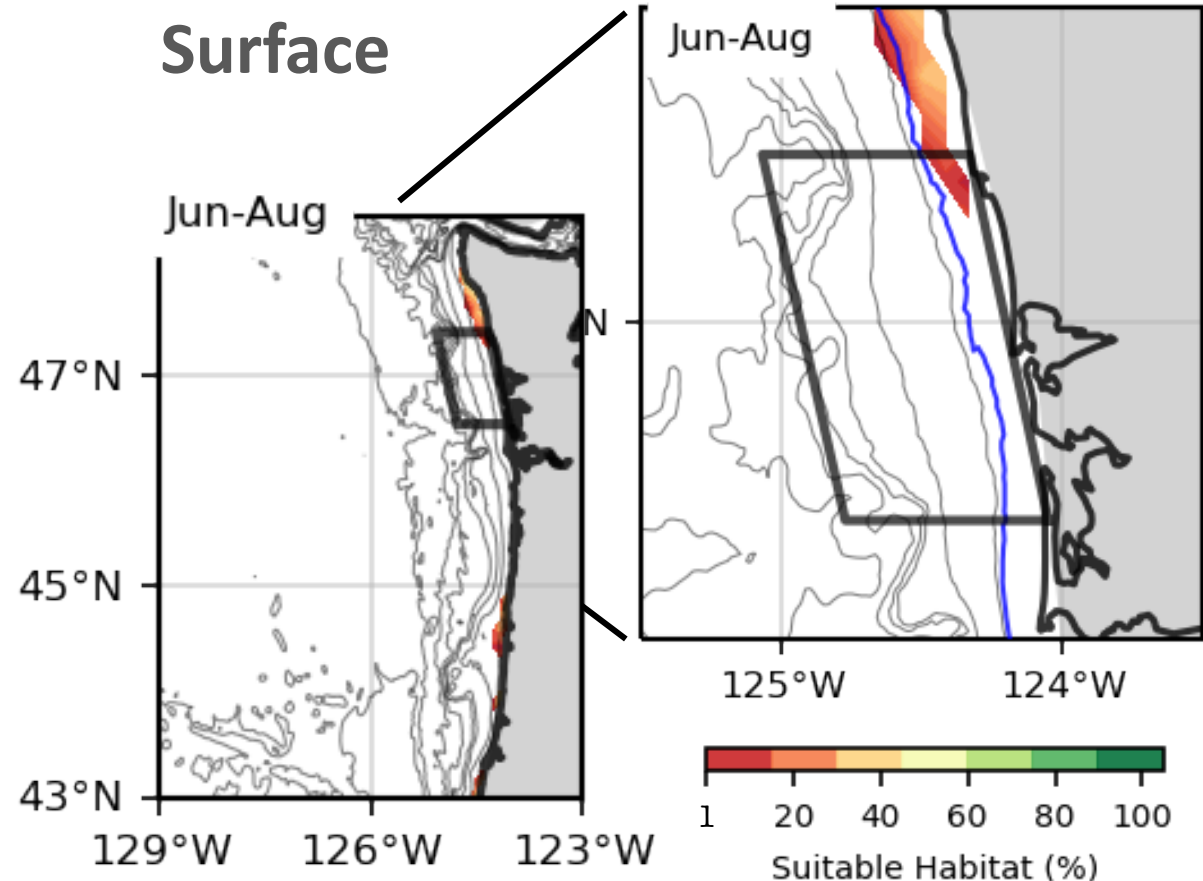
Future 585 – decadal and hovmuller

Dungeness Crab

Surface



Surface

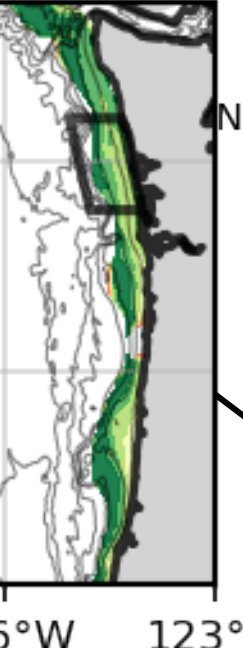


Dungeness Crab
Surface, present SSP245

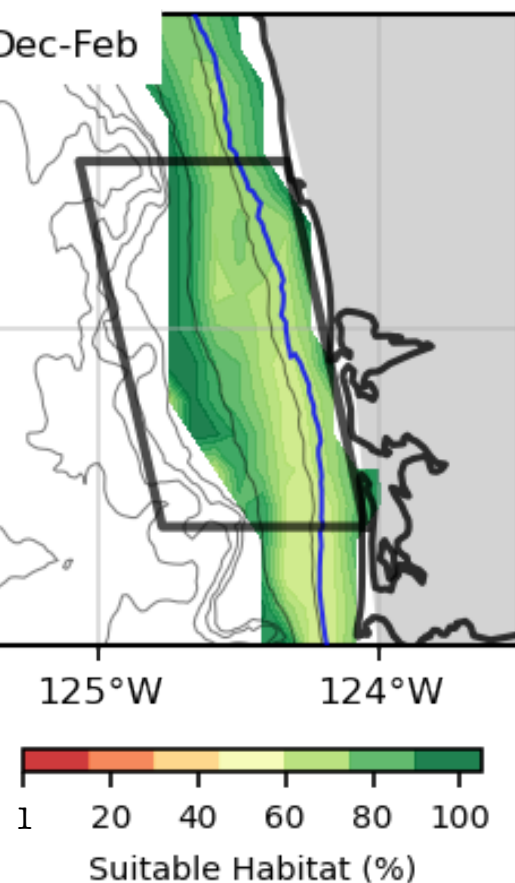
1993-2019

Bottom

Dec-Feb

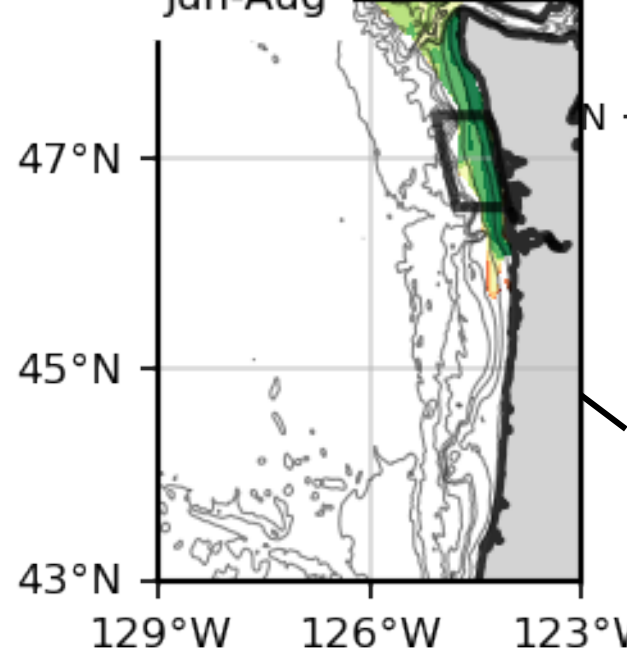


Dec-Feb

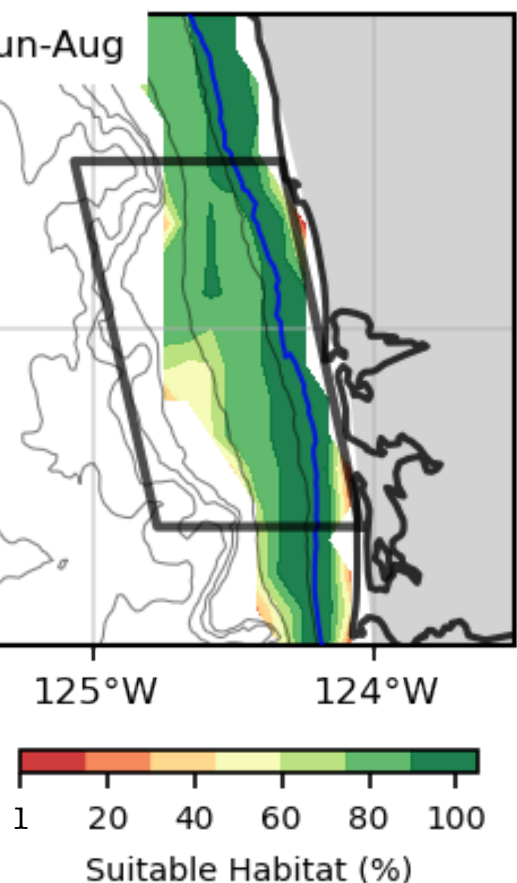


Bottom

Jun-Aug



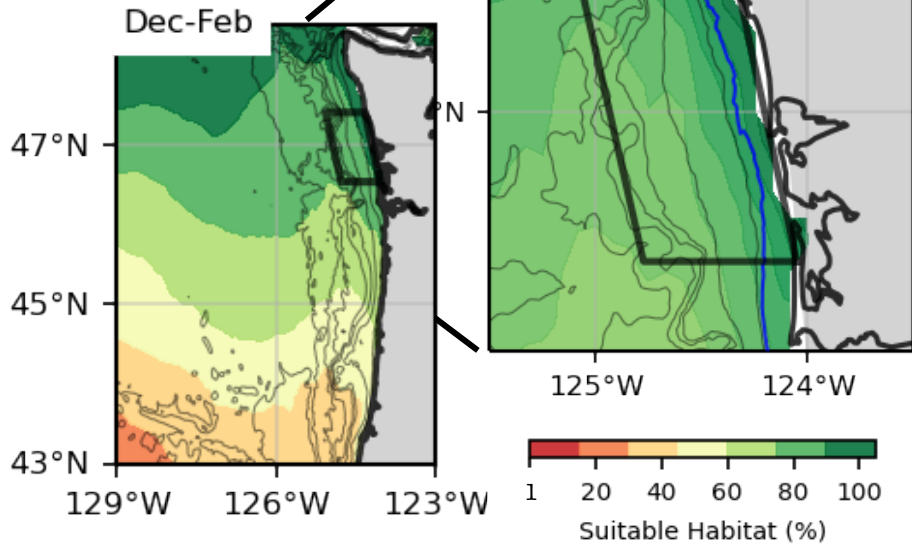
Jun-Aug



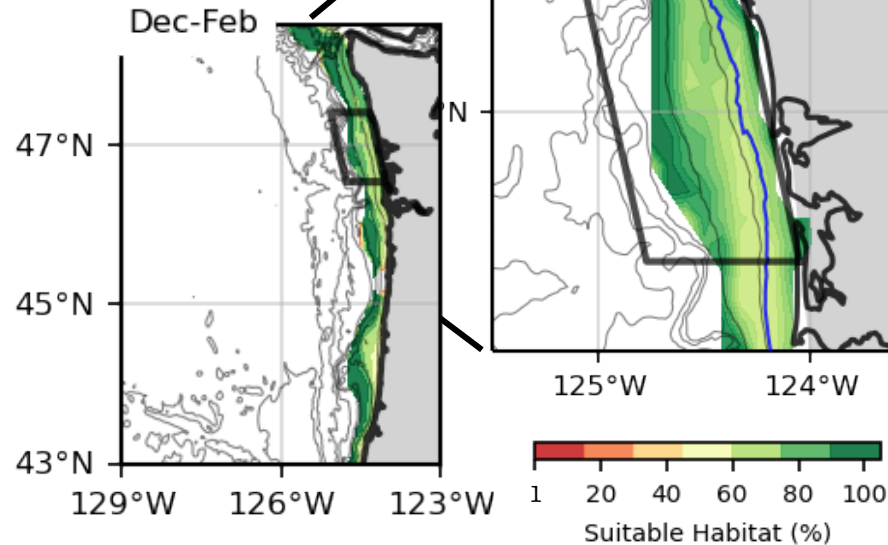
Dungeness Crab
Bottom, present SSP245

1993-2019

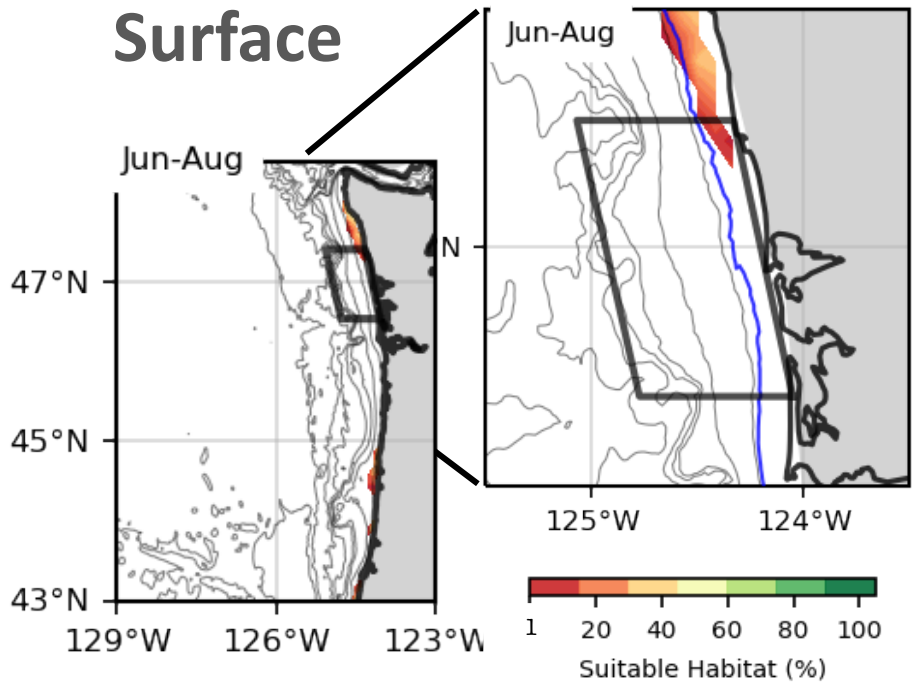
Surface



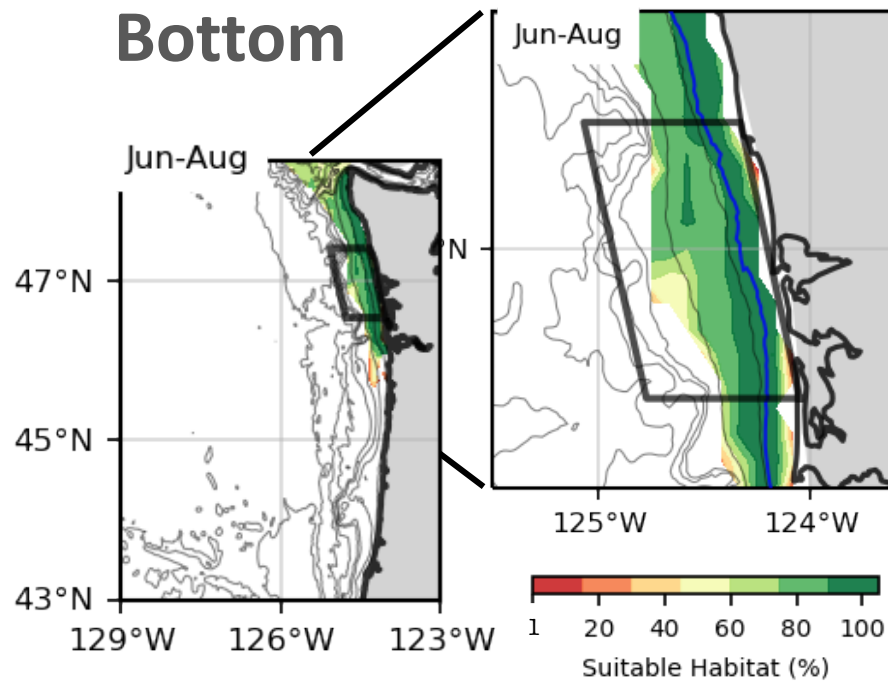
Bottom



Surface



Bottom



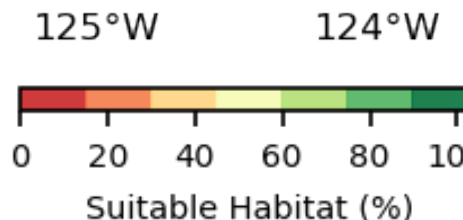
Surface

Dec-Feb

Dec-Feb

47°N
45°N
43°N

129°W 126°W 123°W



Dec-Feb

125°W 124°W

Suitable Habitat (%)

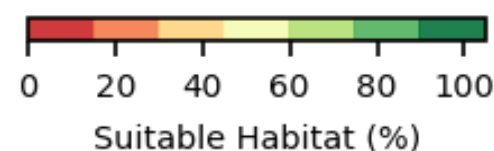
Surface

Jun-Aug

Jun-Aug

47°N
45°N
43°N

129°W 126°W 123°W



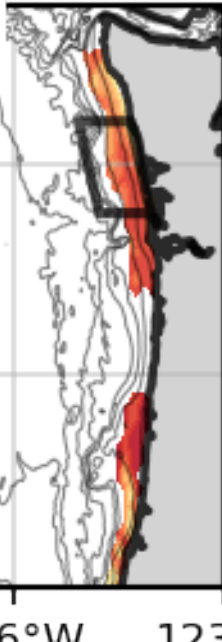
Jun-Aug

125°W 124°W

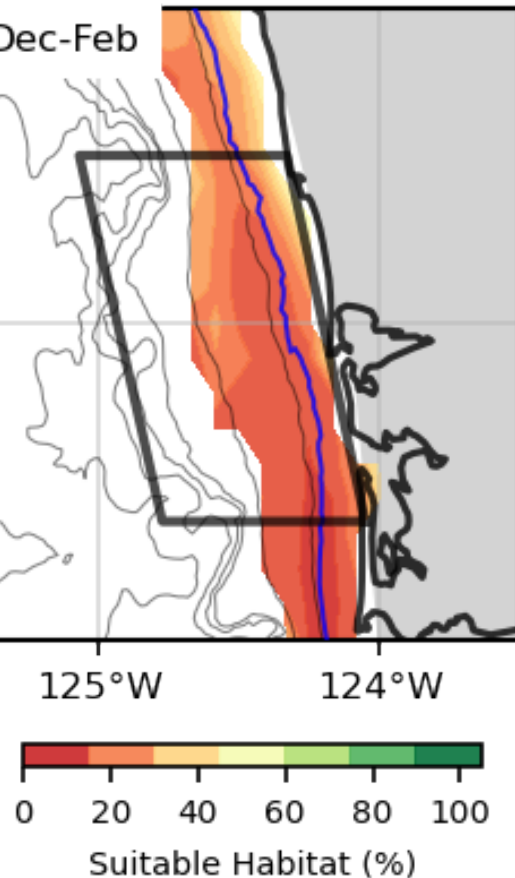
Suitable Habitat (%)

Bottom

Dec-Feb

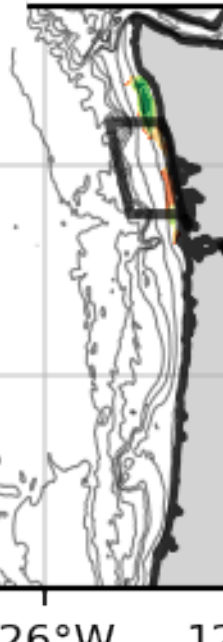


Dec-Feb

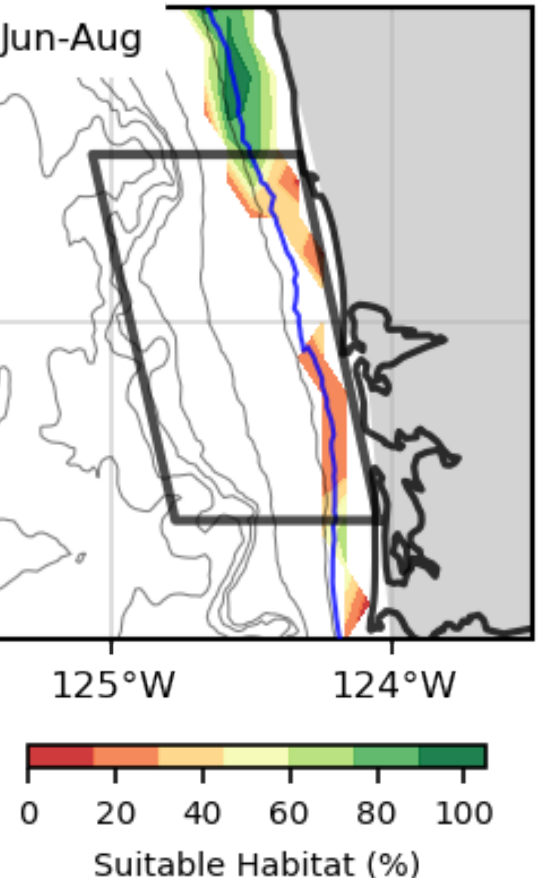


Bottom

Jun-Aug



Jun-Aug

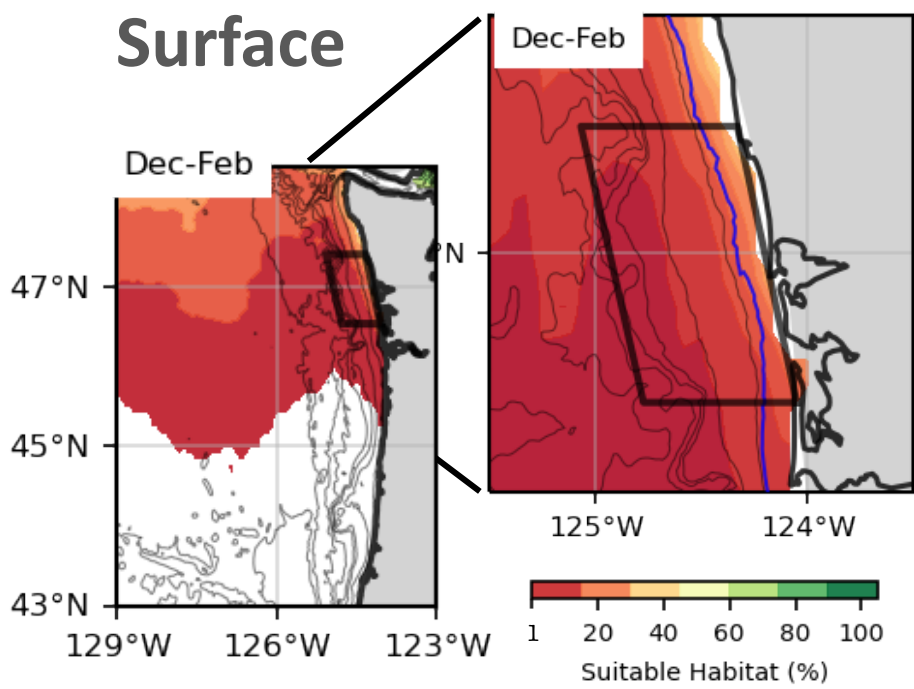


Dungeness Crab

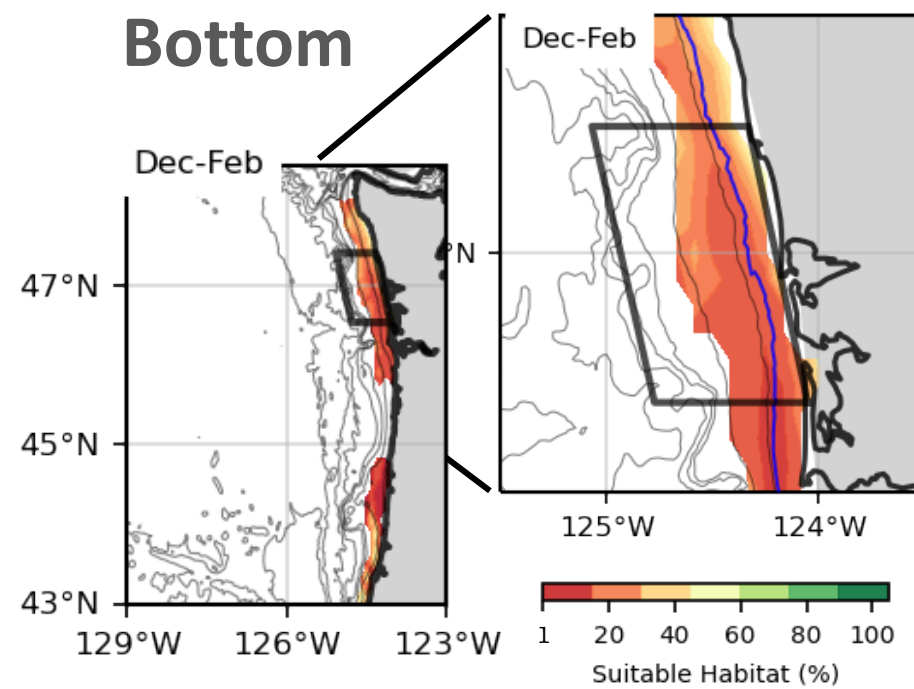
Bottom, Future, SSP 245

2060-2080

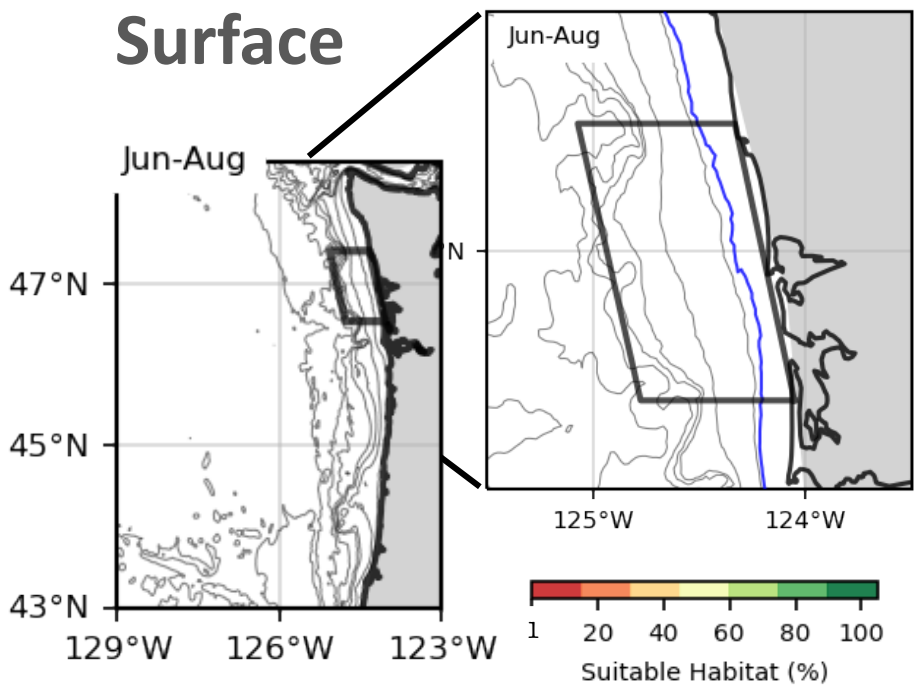
Surface



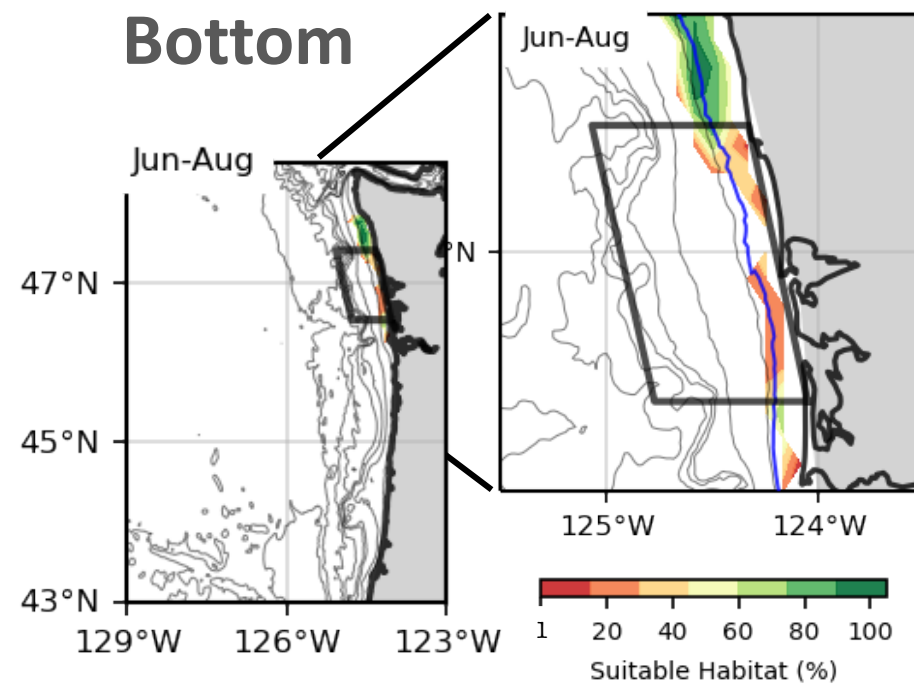
Bottom



Surface

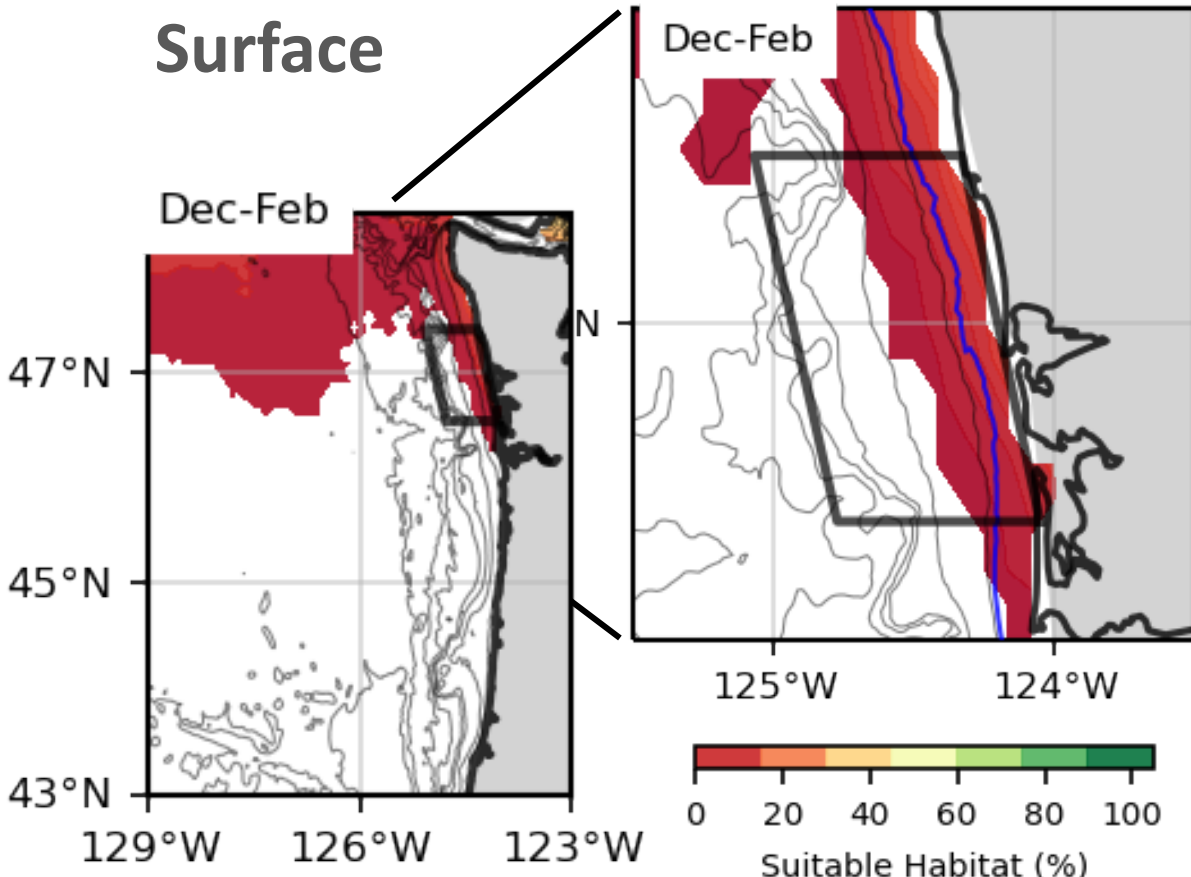


Bottom



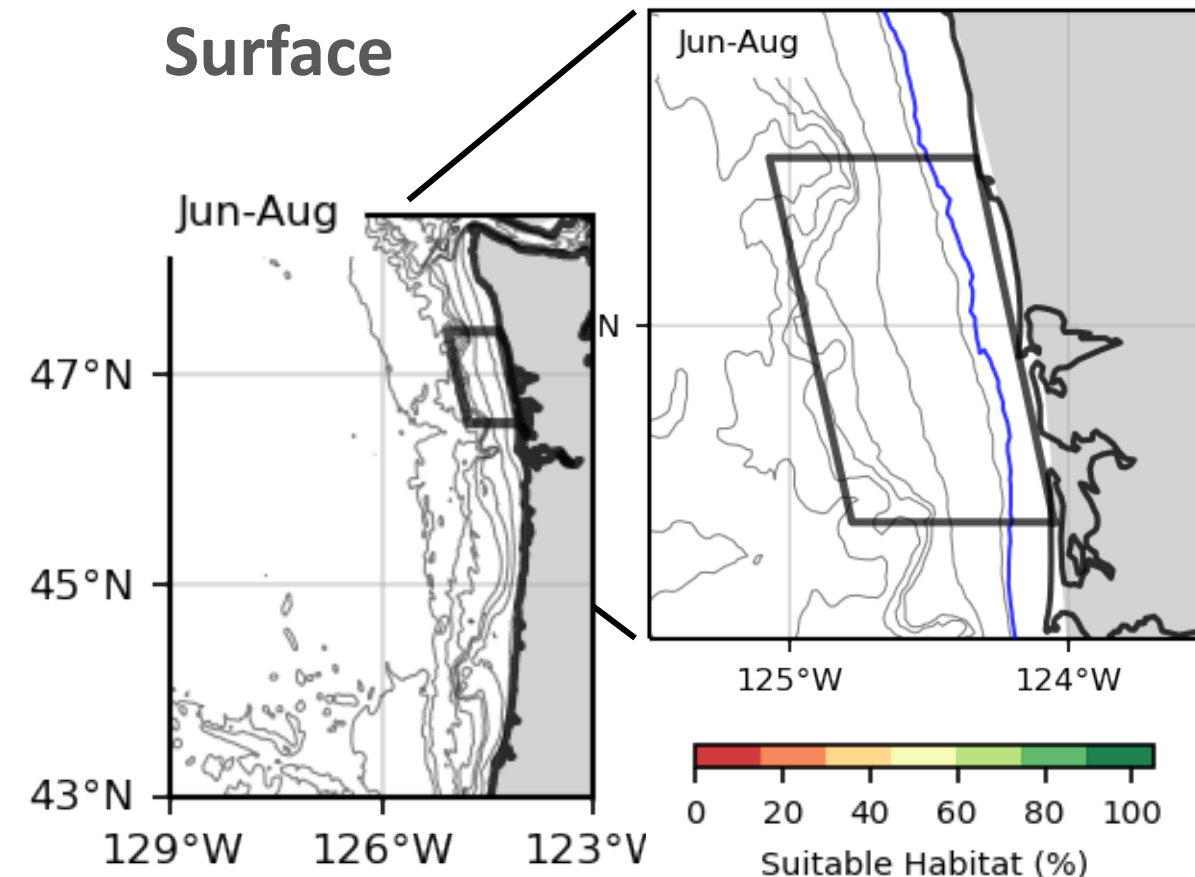
Surface

Dec-Feb



Surface

Jun-Aug

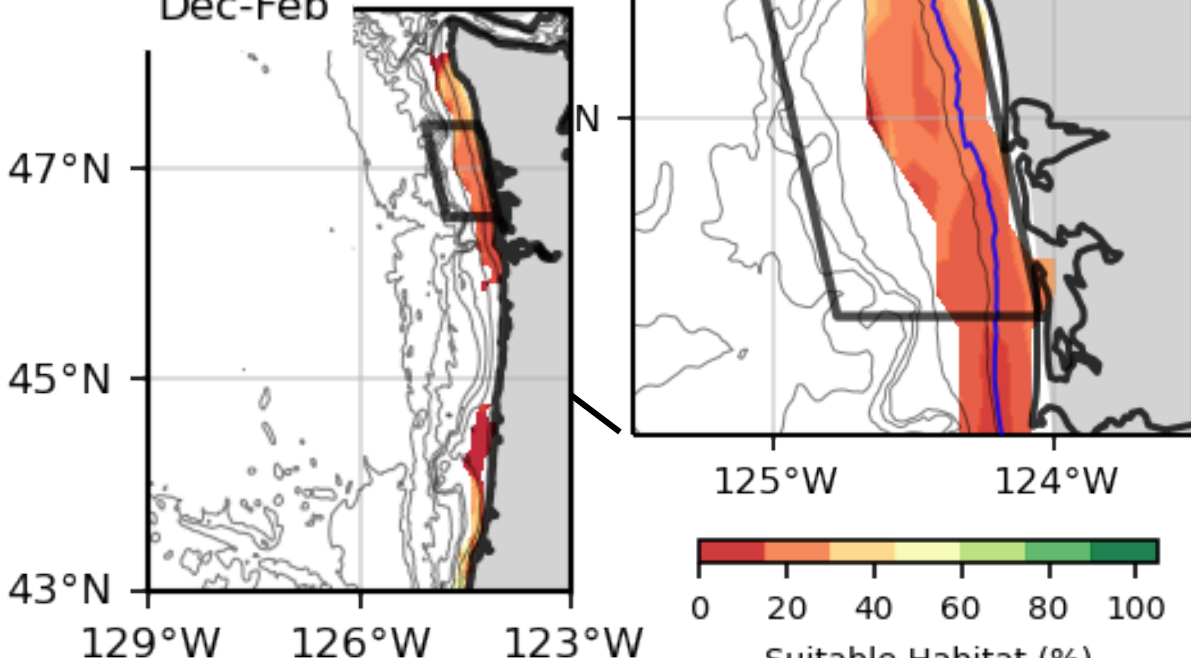


Dungeness Crab
Surface, Future, SSP 585

2060-2080

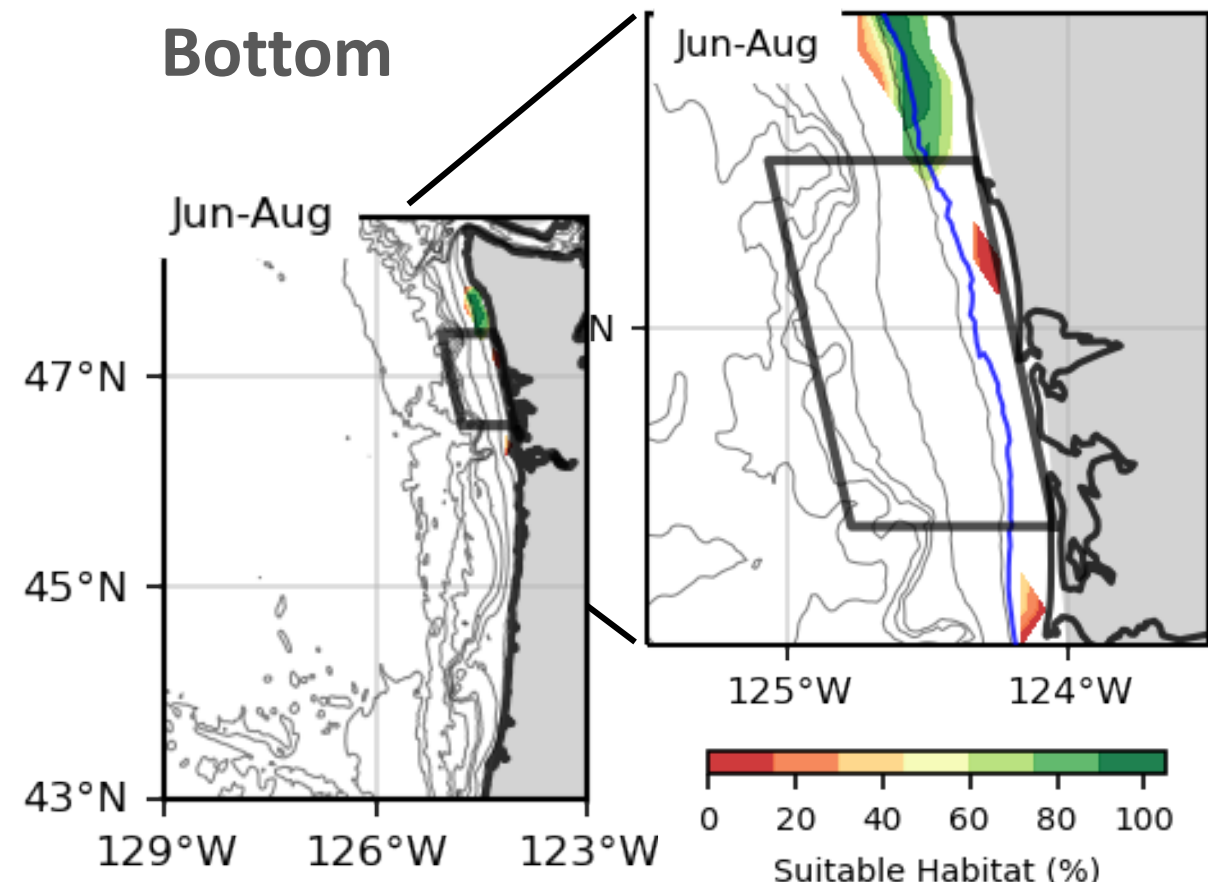
Bottom

Dec-Feb

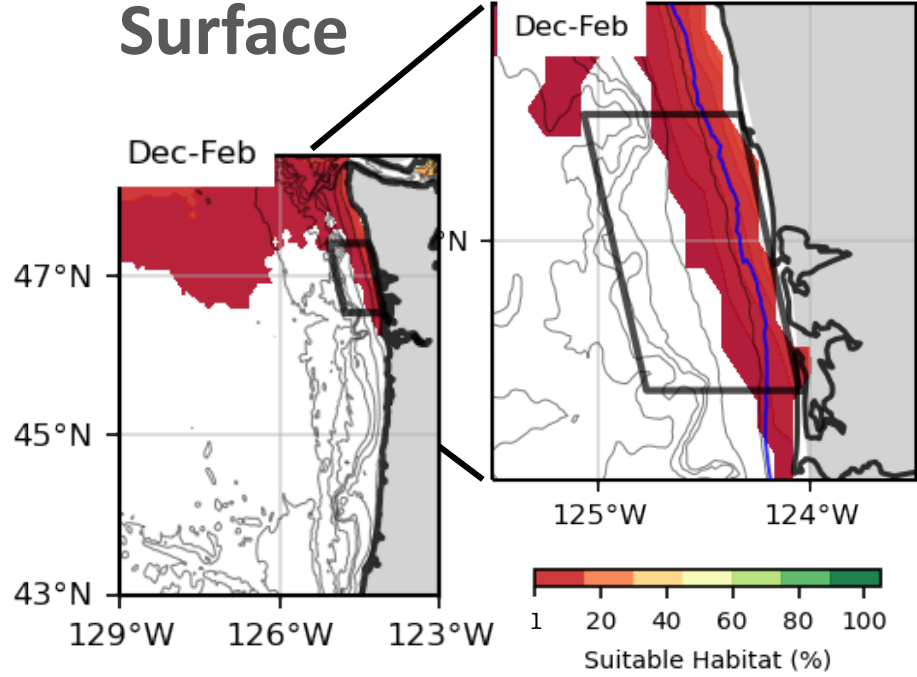


Bottom

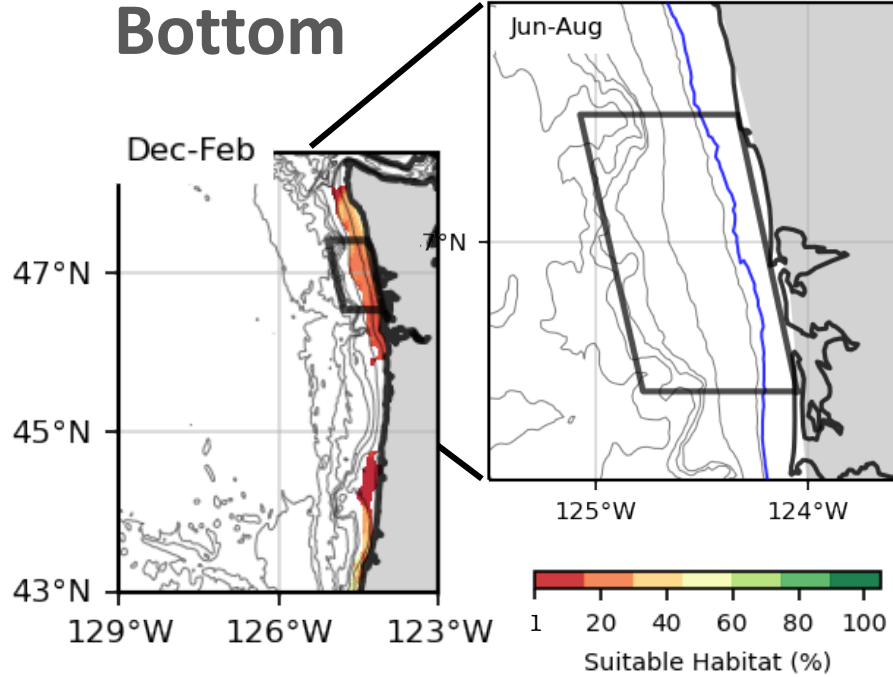
Jun-Aug



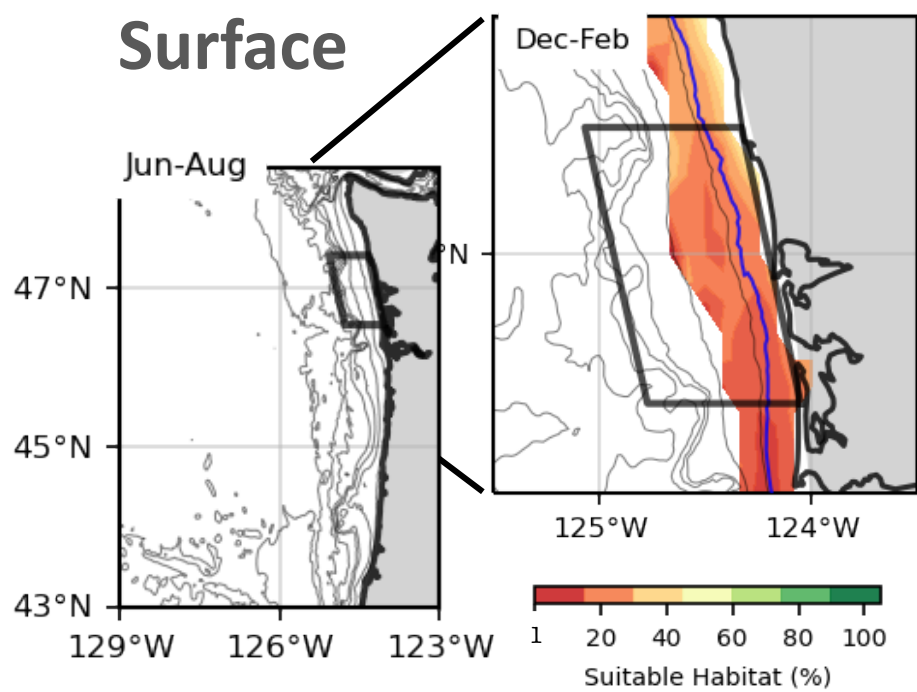
Surface



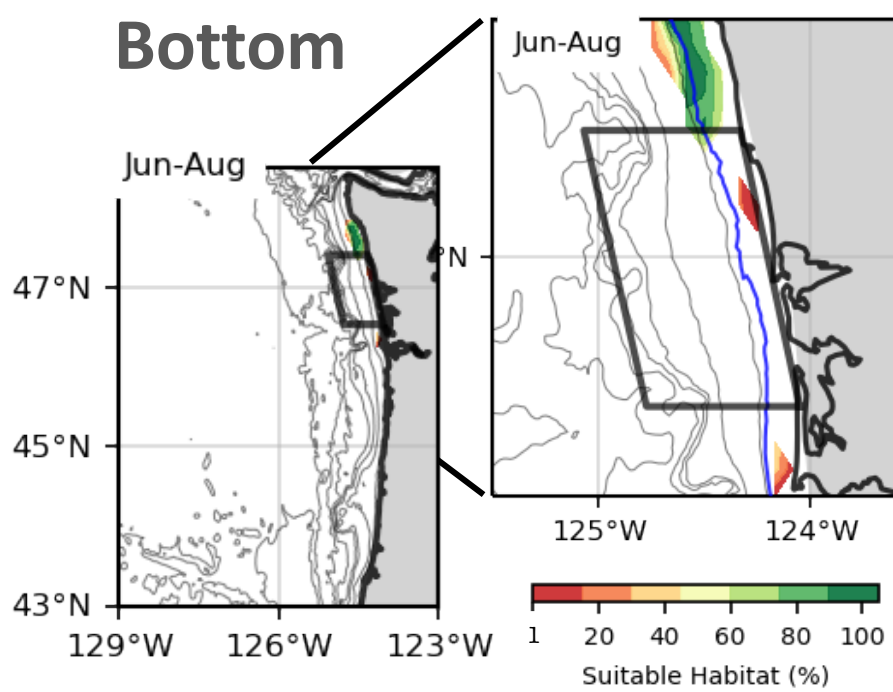
Bottom

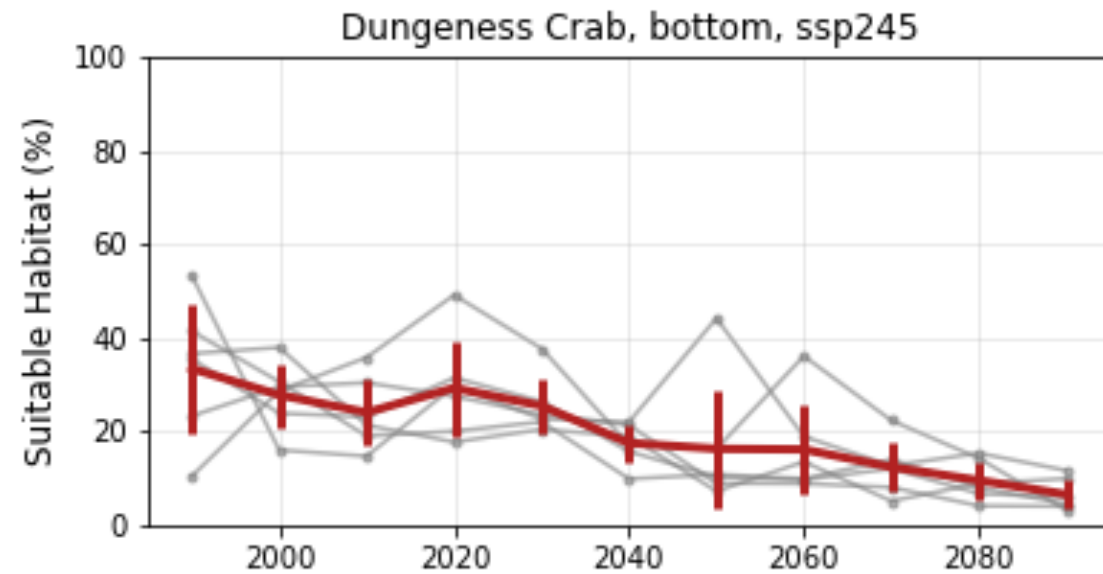
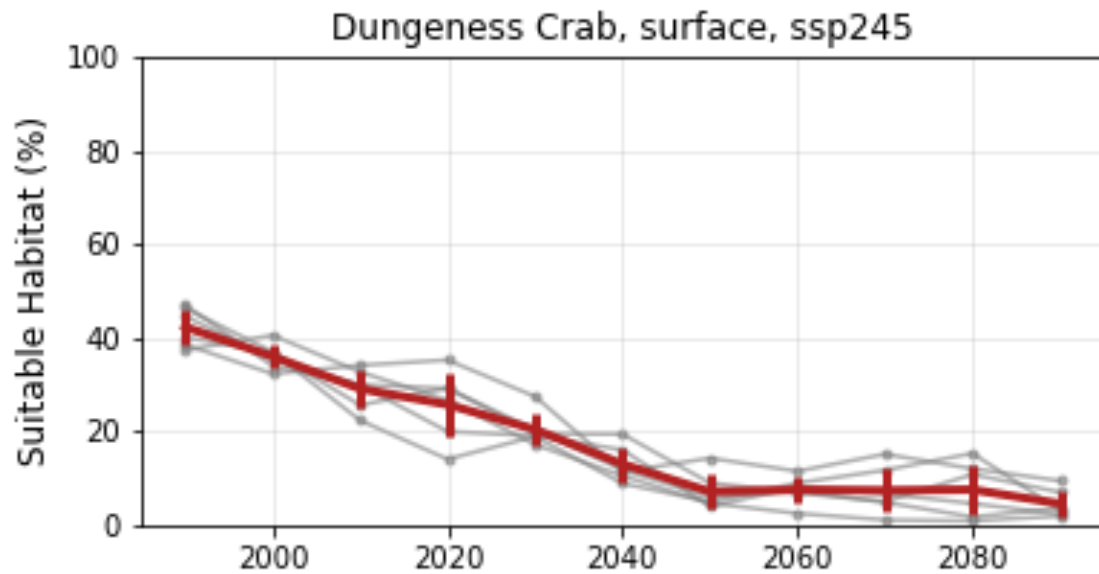


Surface

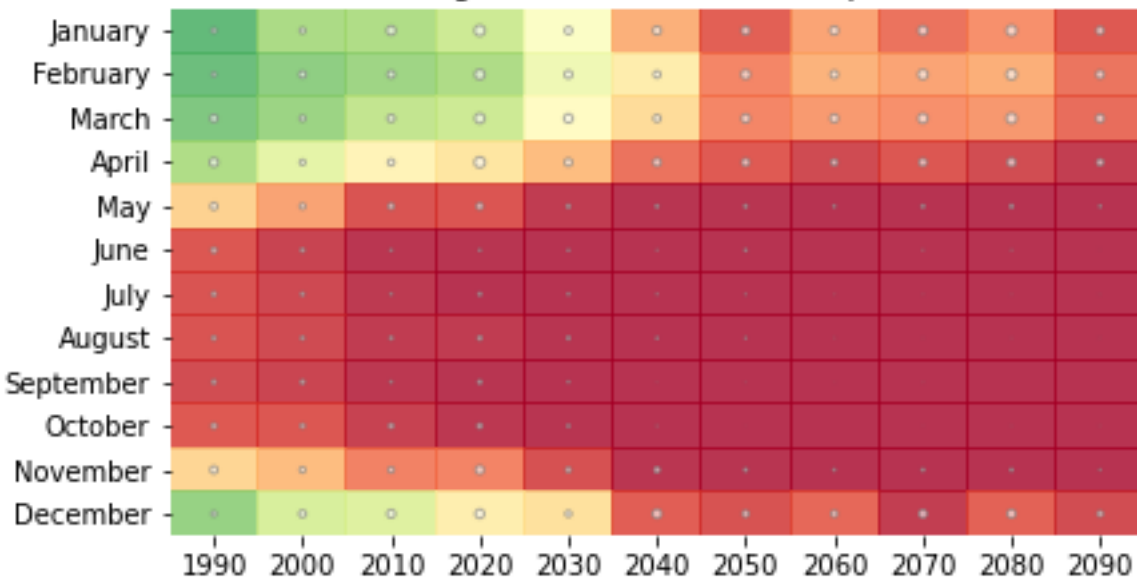


Bottom

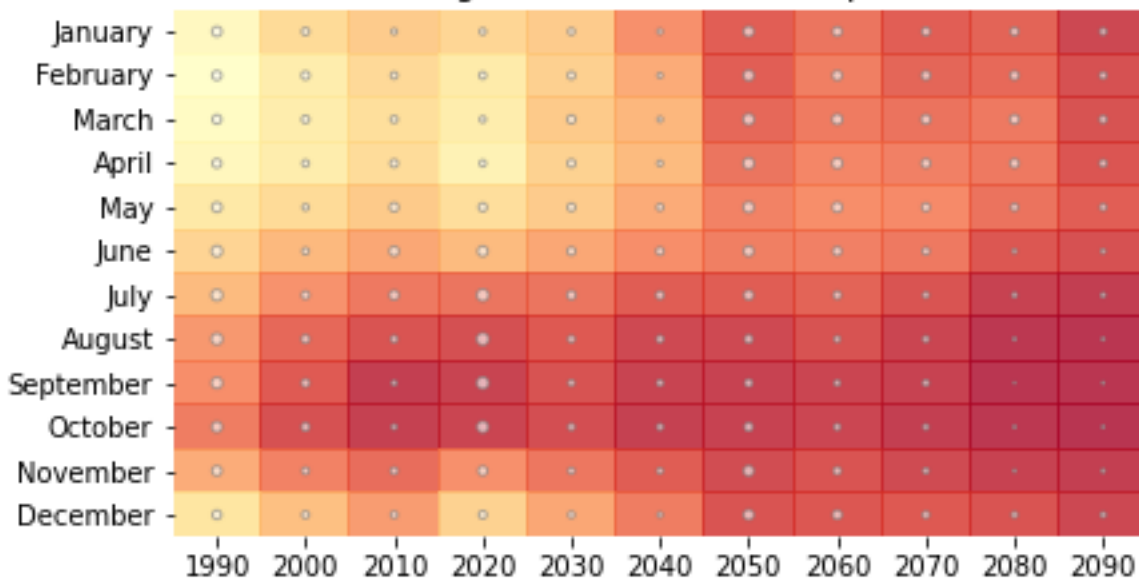




Dungeness Crab, surface, ssp245



Dungeness Crab, bottom, ssp245

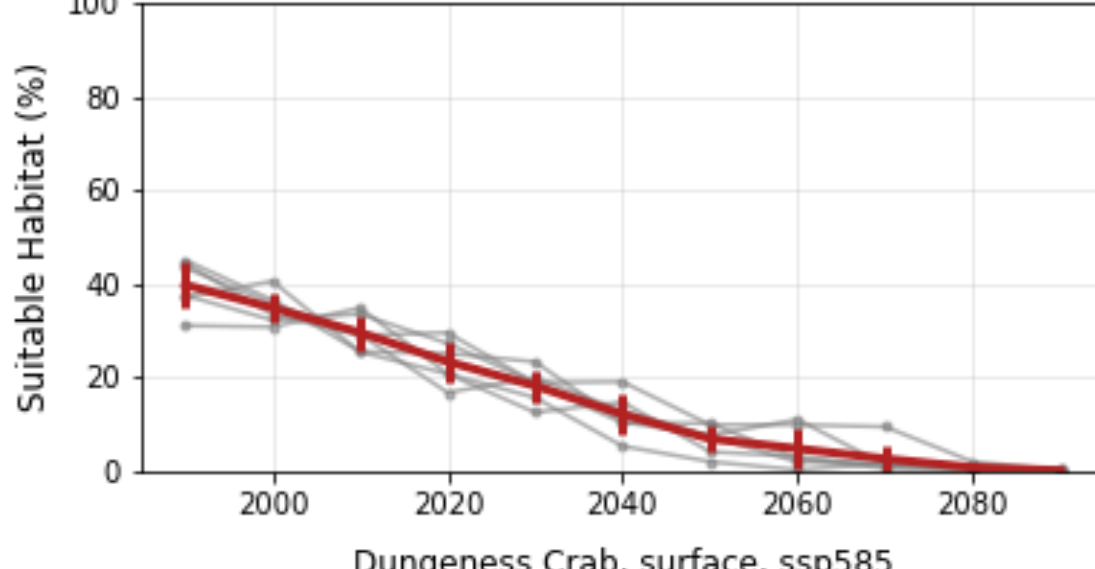


Dungeness Crab
Future, SSP 245

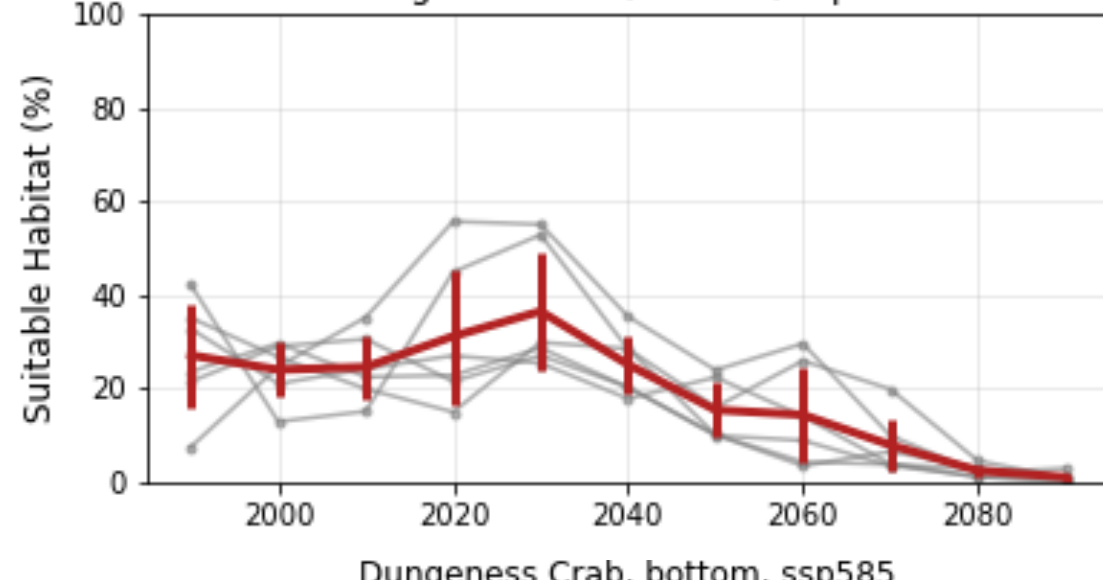
100
80
60
40
20
0

Suitable Habitat (%)

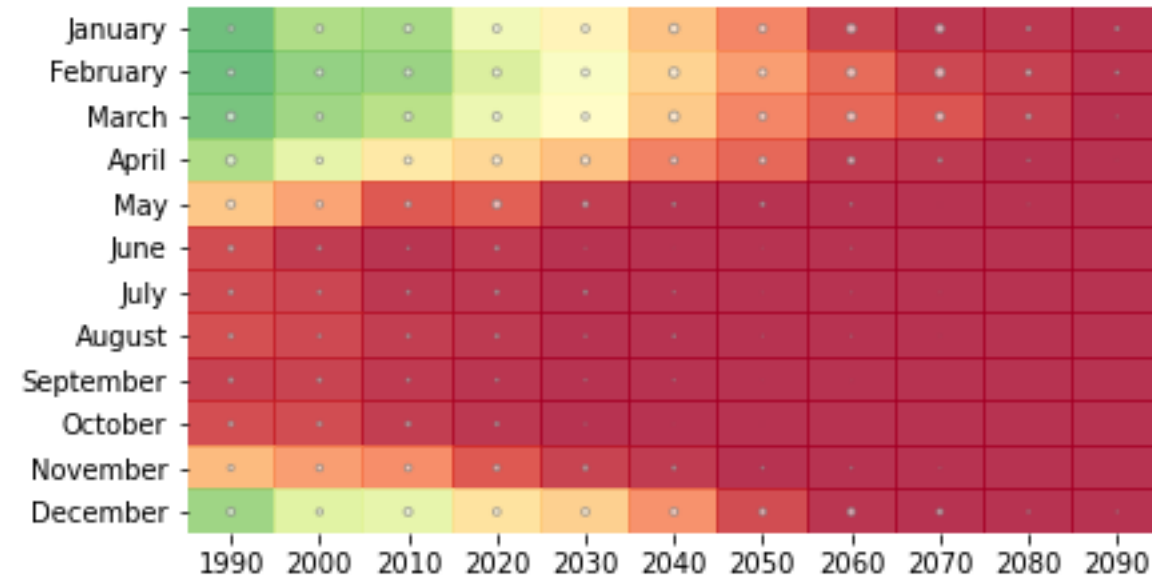
Dungeness Crab, surface, ssp585



Dungeness Crab, bottom, ssp585

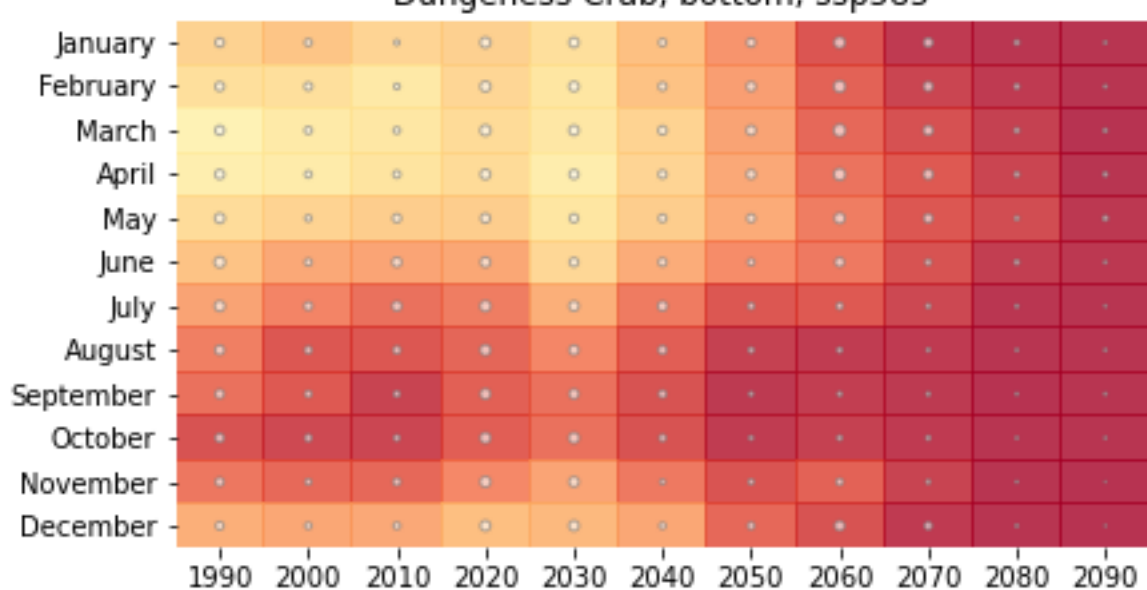


Dungeness Crab, surface, ssp585



Dungeness Crab
Future, SSP 585

Dungeness Crab, bottom, ssp585

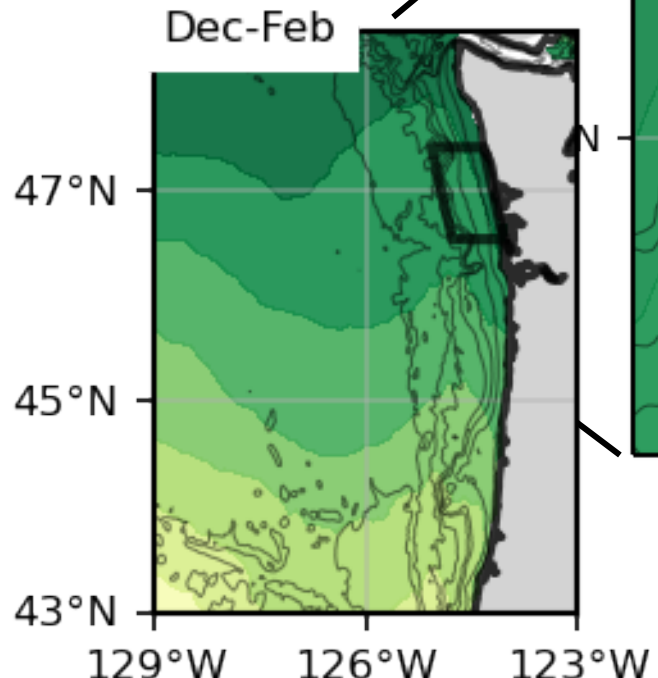


A vertical color bar indicating the range of suitable habitat percentages from 0% (dark red) to 100% (dark green). The scale is labeled 'Suitable Habitat (%)' and has major ticks at 0, 20, 40, 60, 80, and 100.

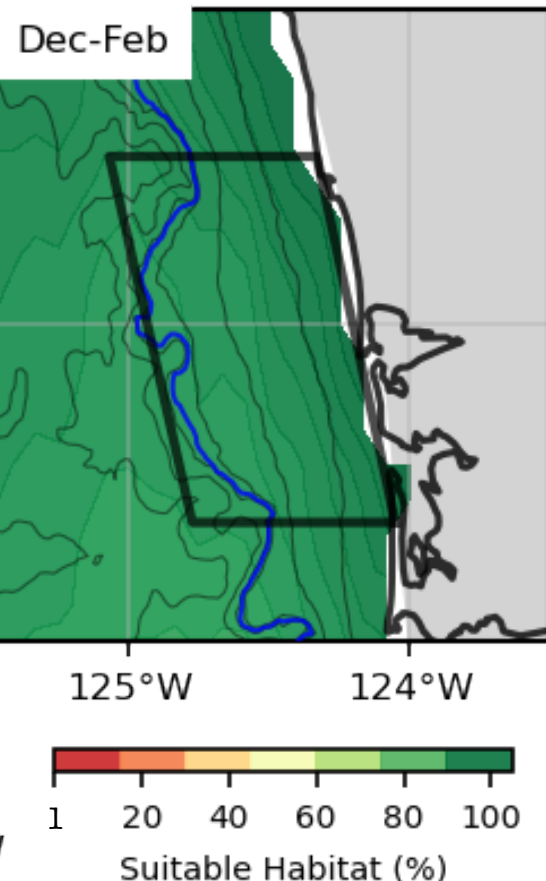
Sablefish

Surface

Dec-Feb

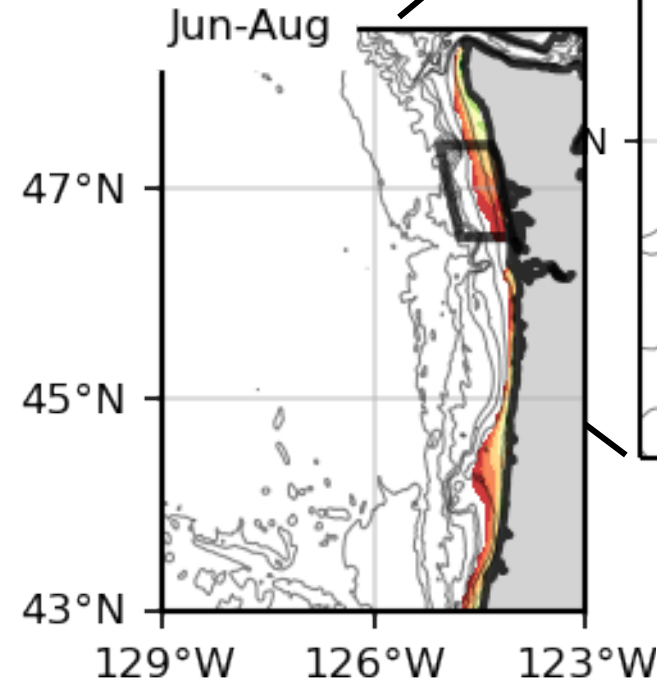


Dec-Feb

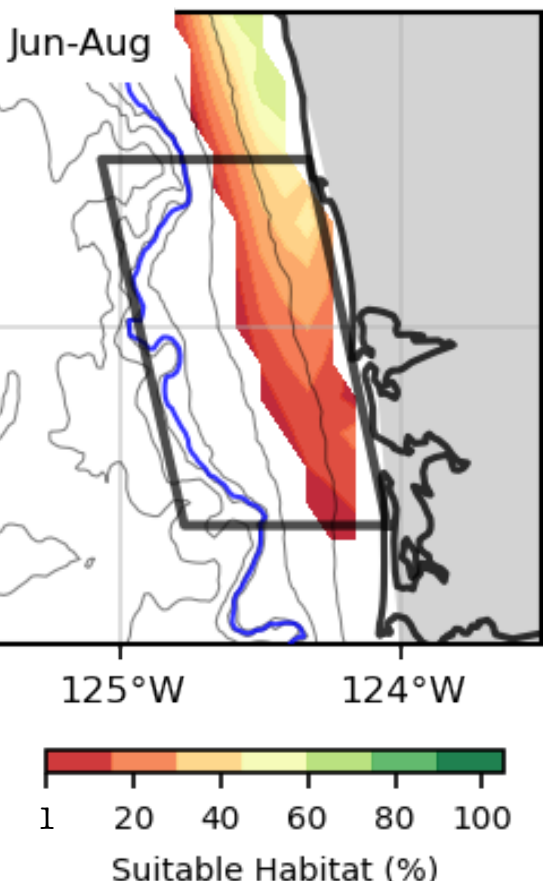


Surface

Jun-Aug



Jun-Aug

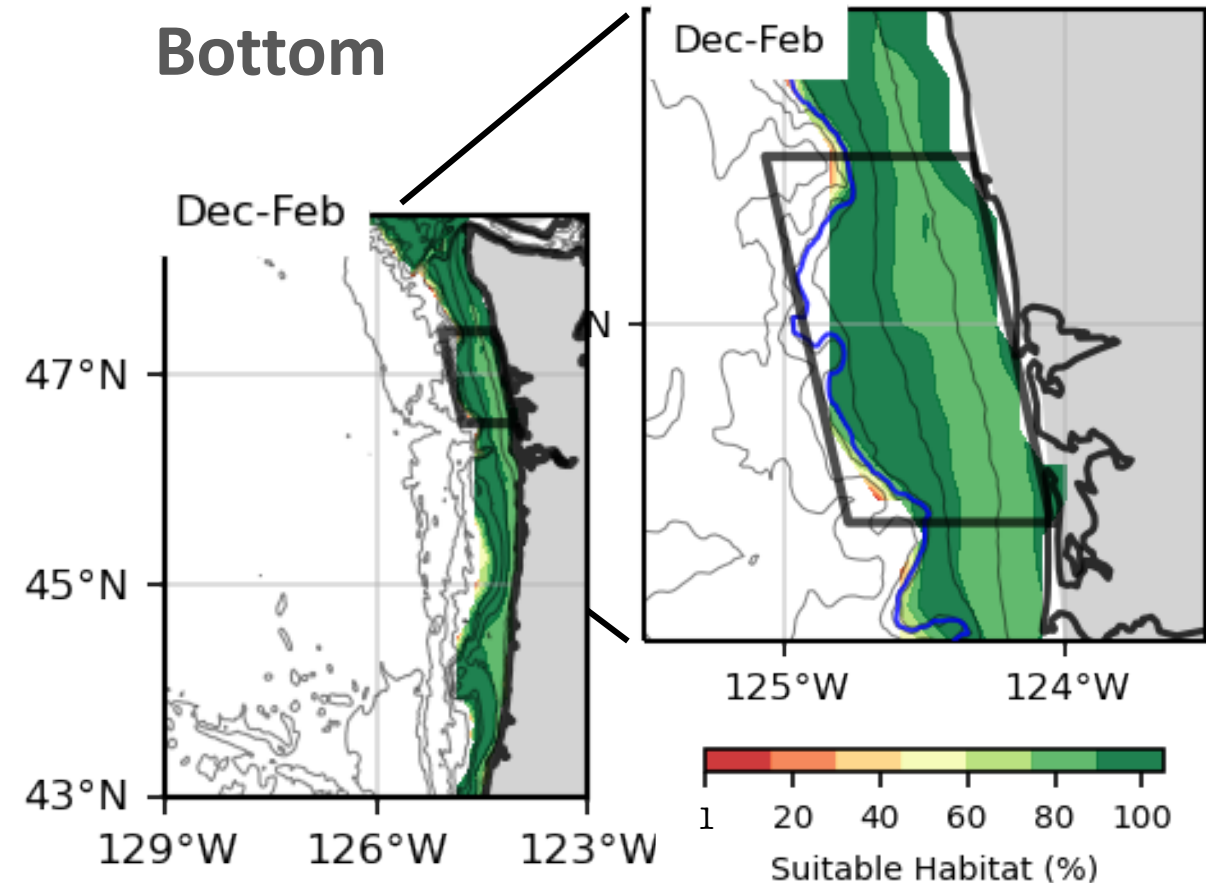


Sablefish

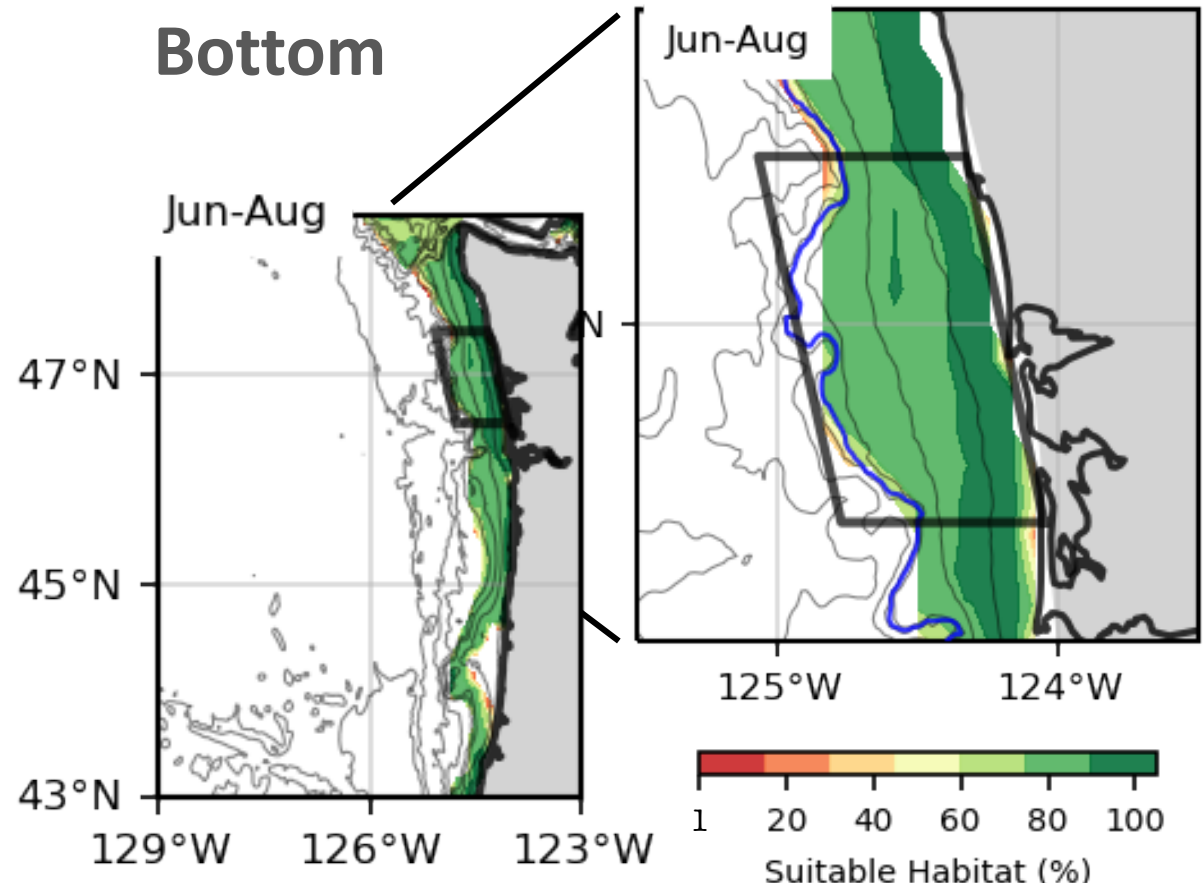
Surface, present SSP245

1993-2019

Bottom



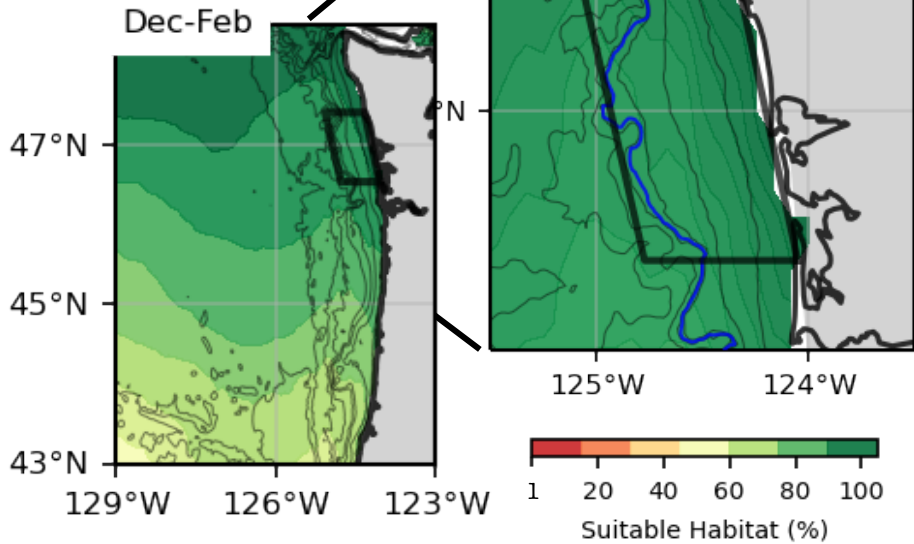
Bottom



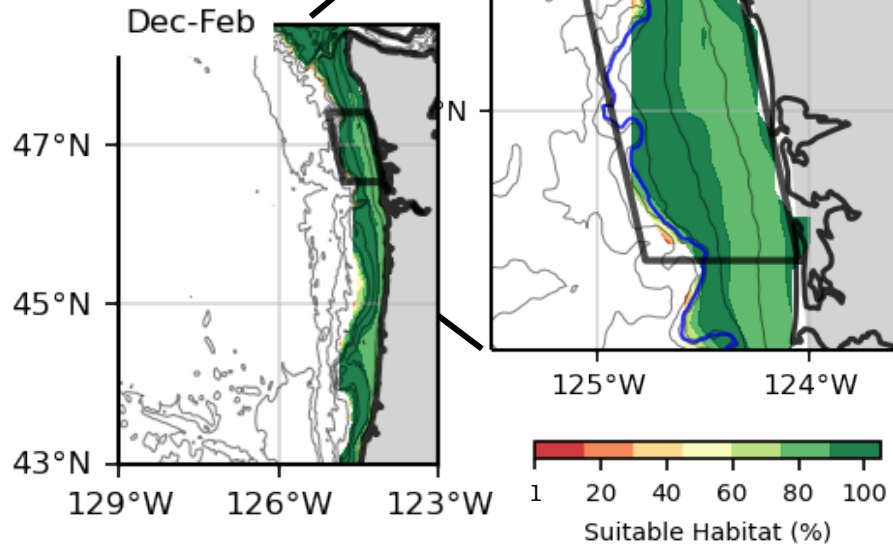
Sablefish
Bottom, present SSP245

1993-2019

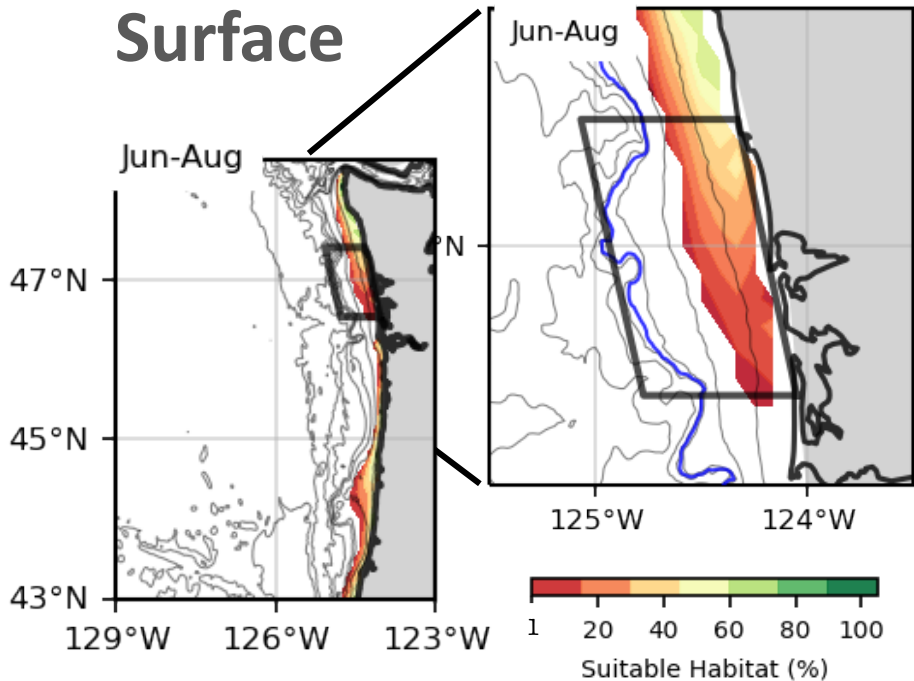
Surface



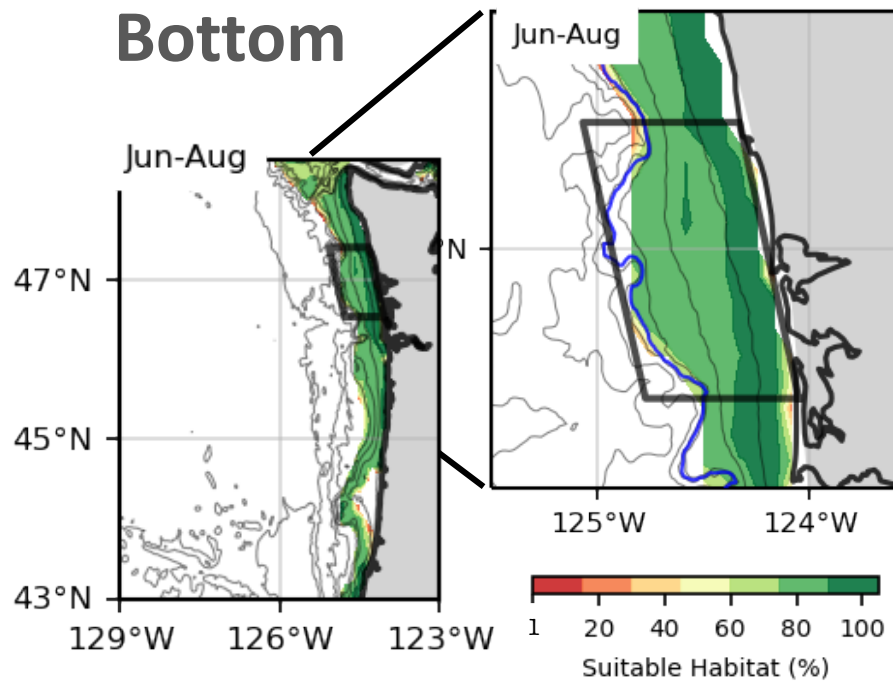
Bottom



Surface

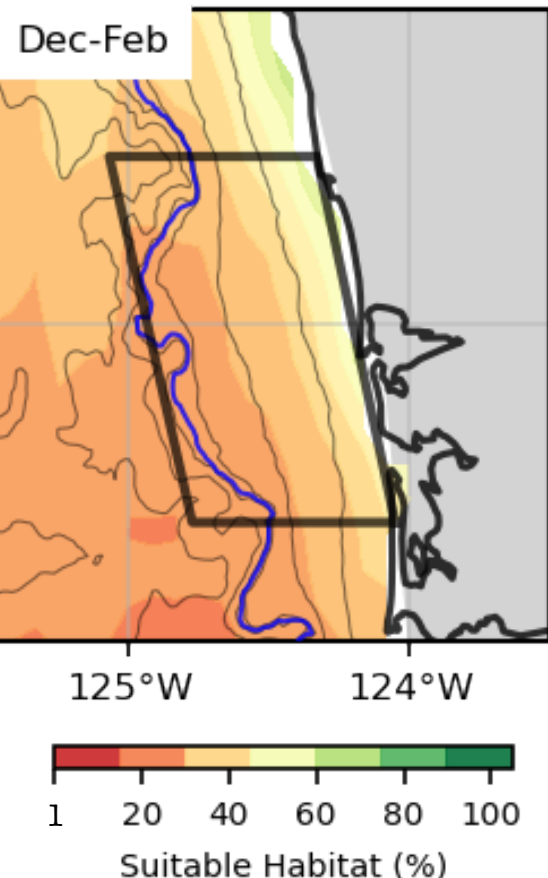
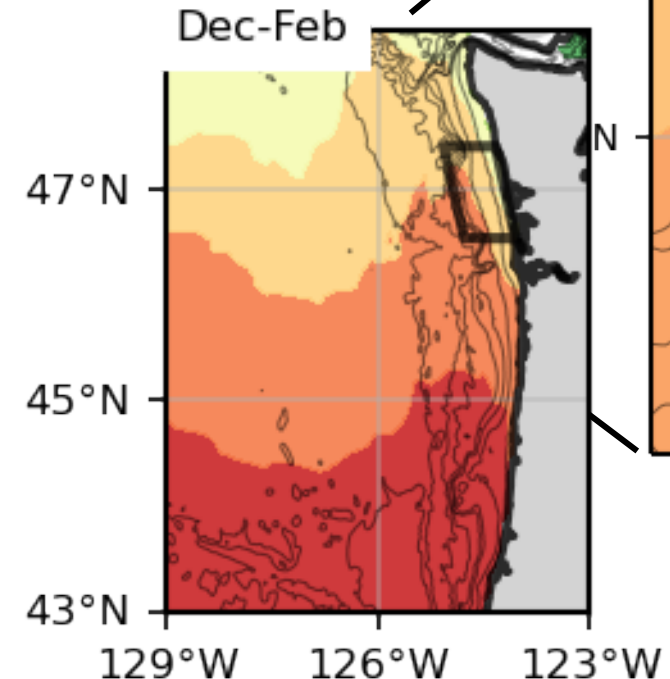


Bottom



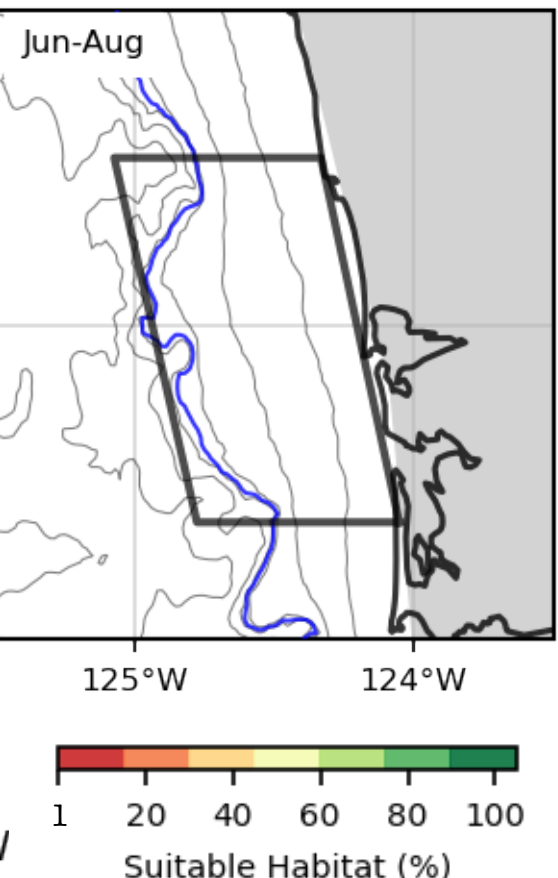
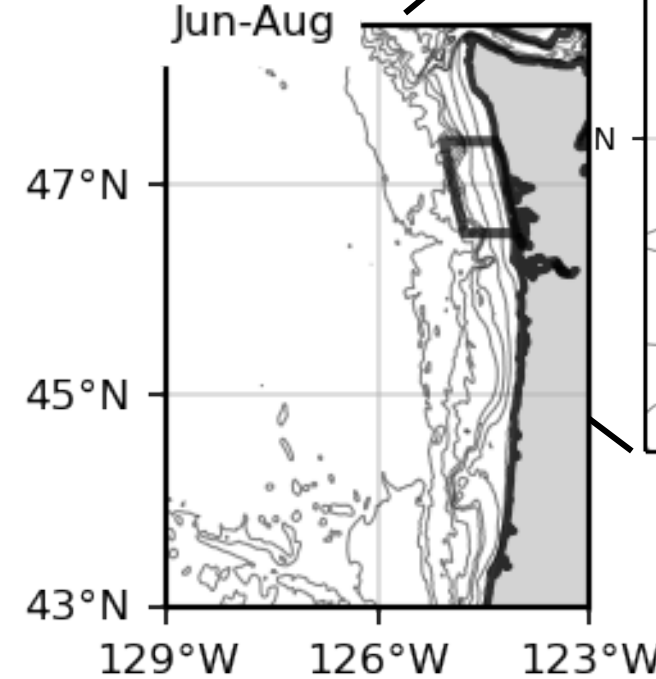
Surface

Dec-Feb



Surface

Jun-Aug



Sablefish
Surface, Future 245

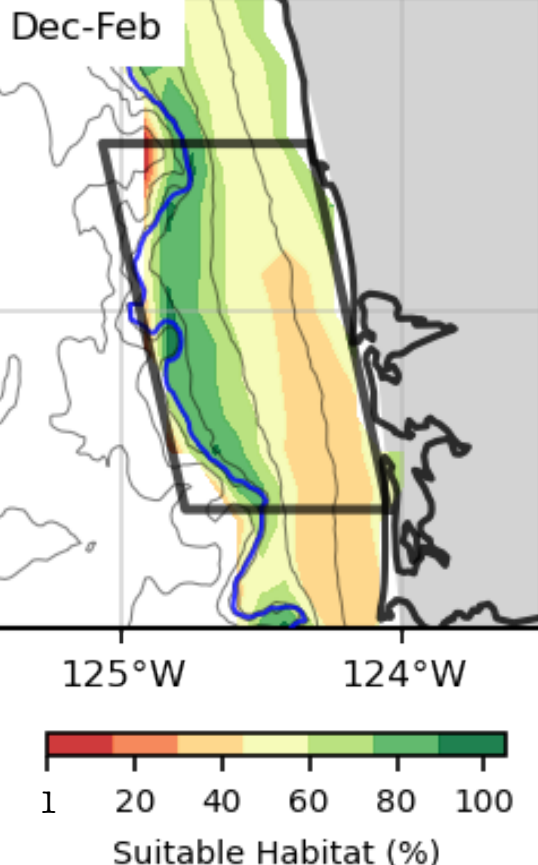
2060-2080

Bottom

Dec-Feb

47°N
45°N
43°N

129°W 126°W 123°W

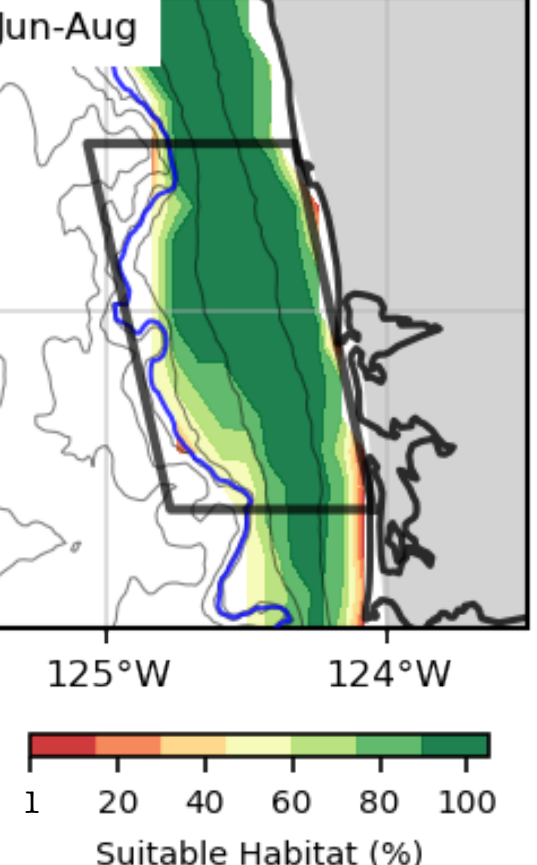


Bottom

Jun-Aug

47°N
45°N
43°N

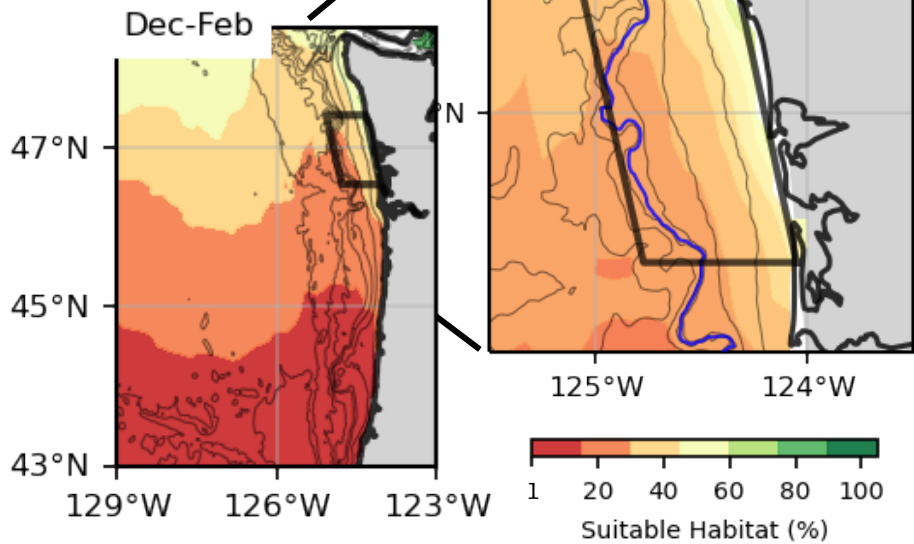
129°W 126°W 123°W



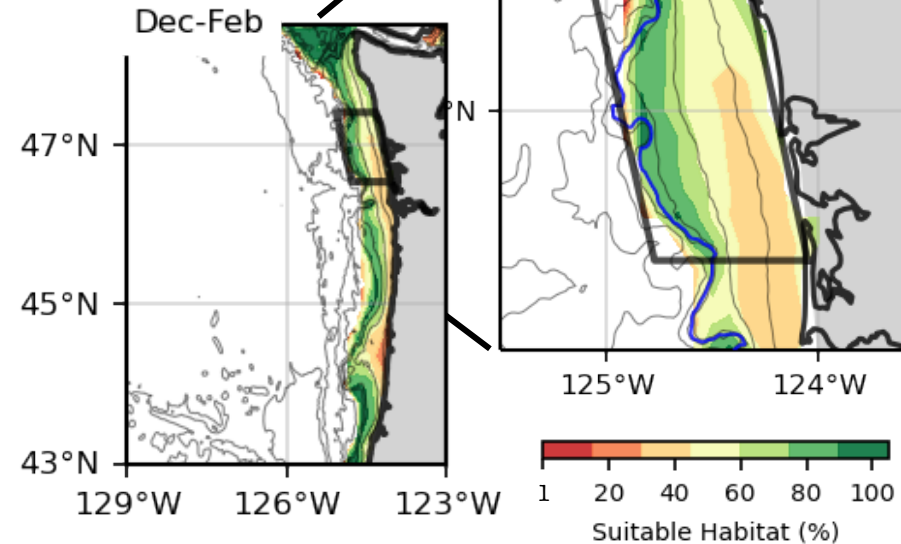
Sablefish
Bottom, Future 245

2060-2080

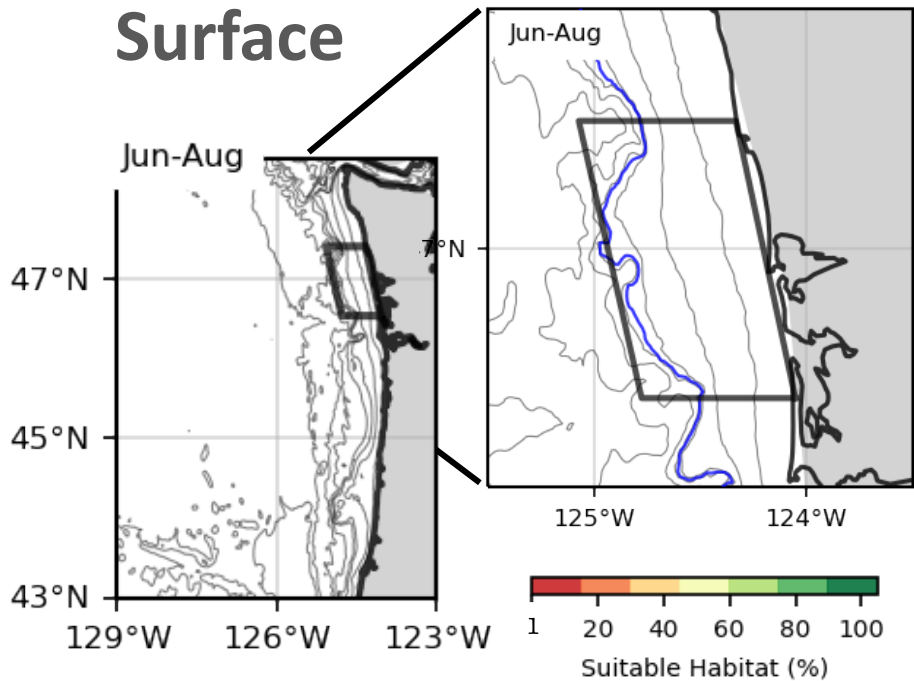
Surface



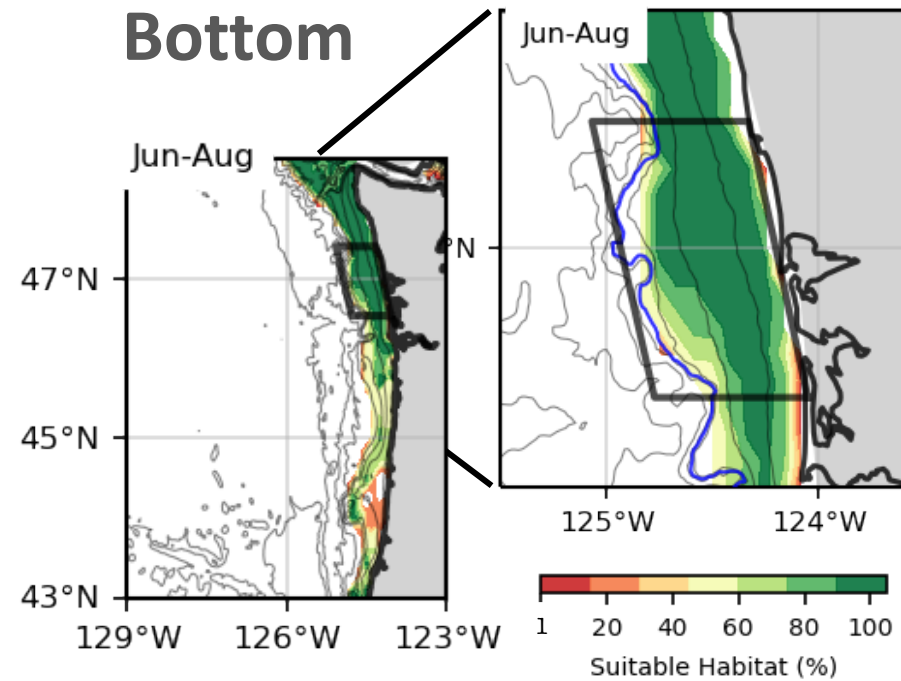
Bottom



Surface



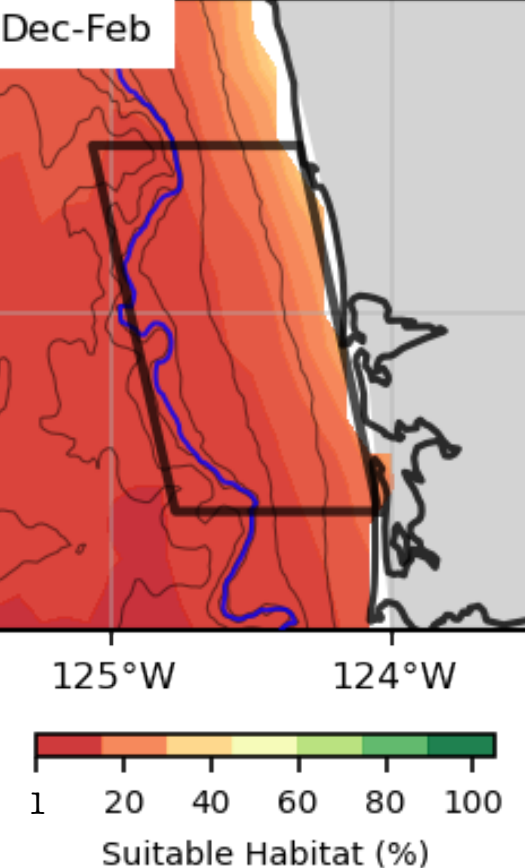
Bottom



Surface

Dec-Feb

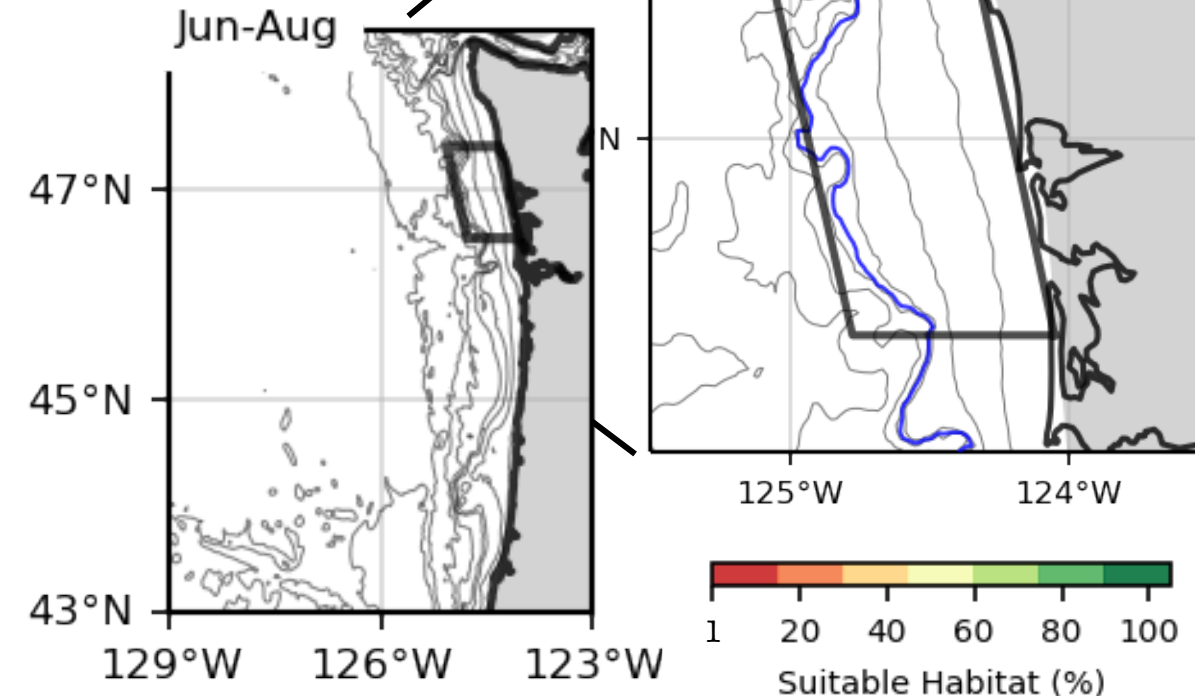
Dec-Feb



Surface

Jun-Aug

Jun-Aug



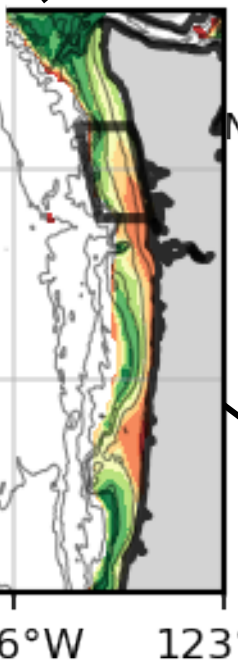
Sablefish

Surface, Future 585

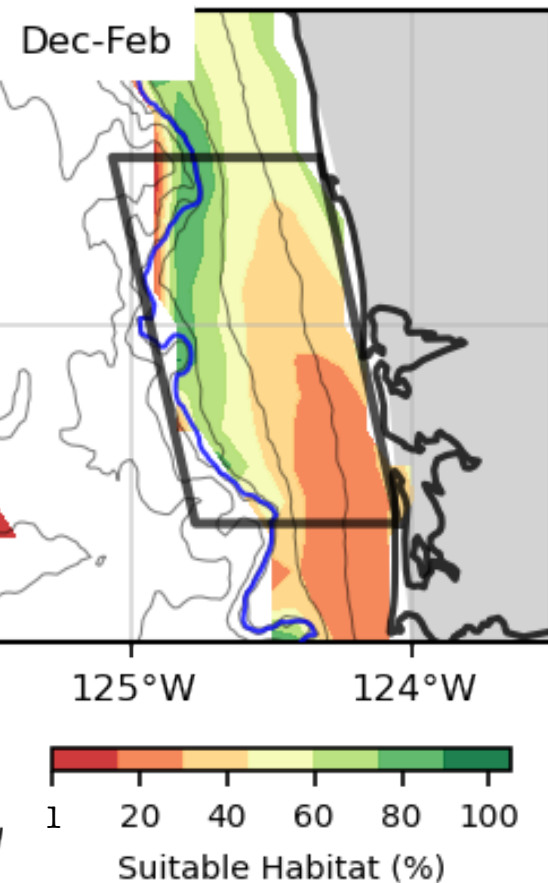
2060-2080

Bottom

Dec-Feb

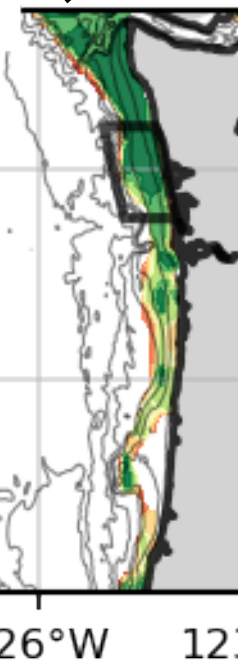


Dec-Feb

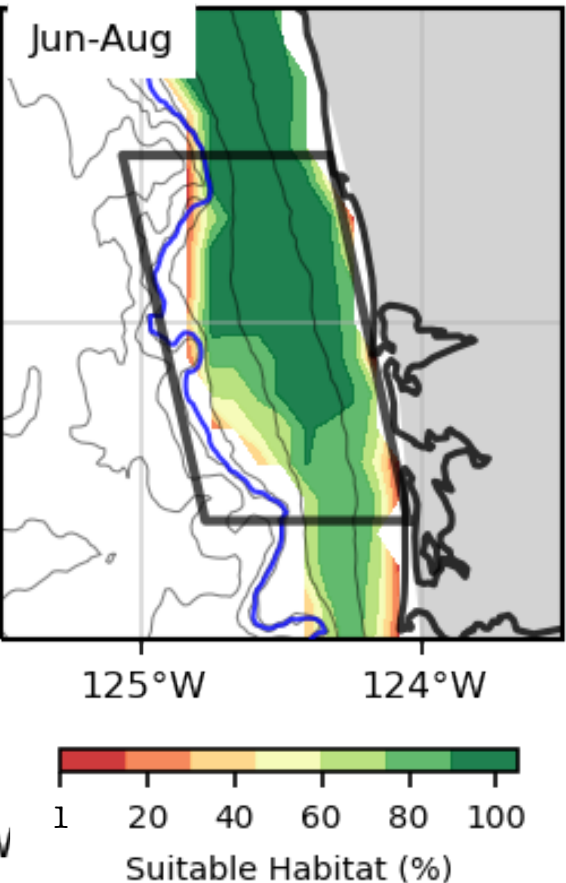


Bottom

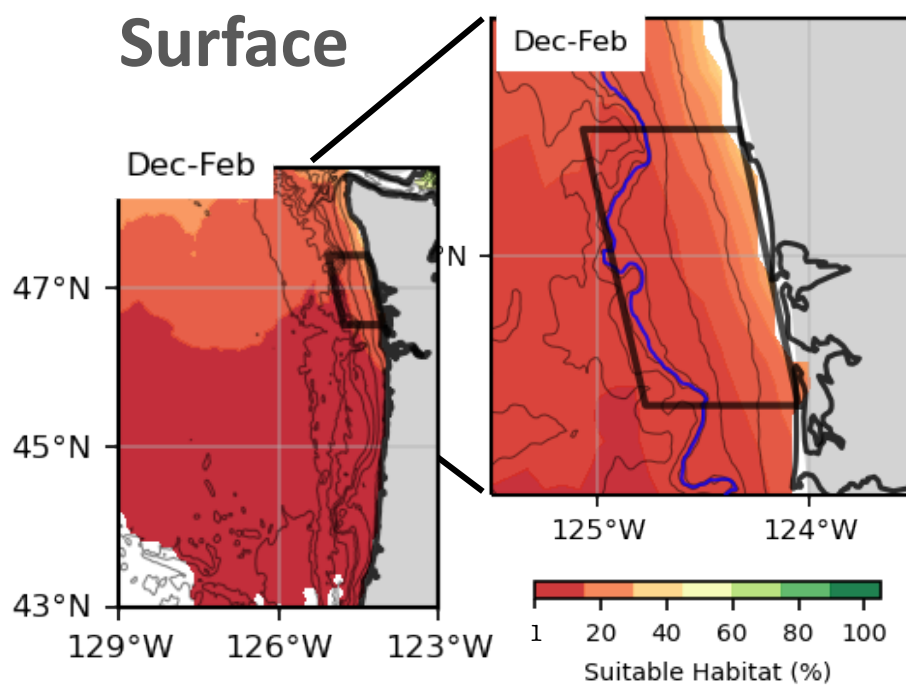
Jun-Aug



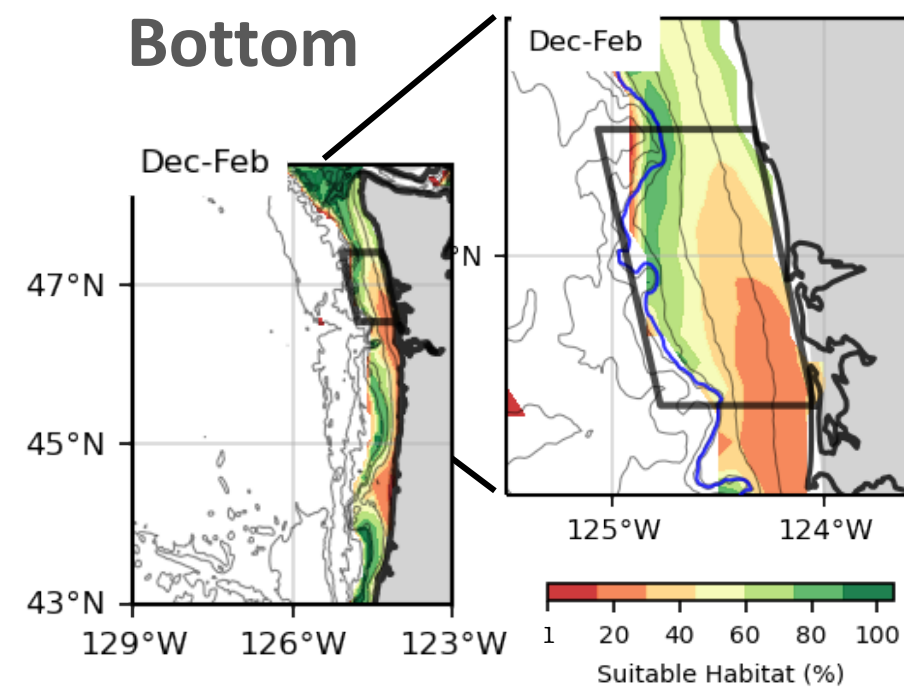
Jun-Aug



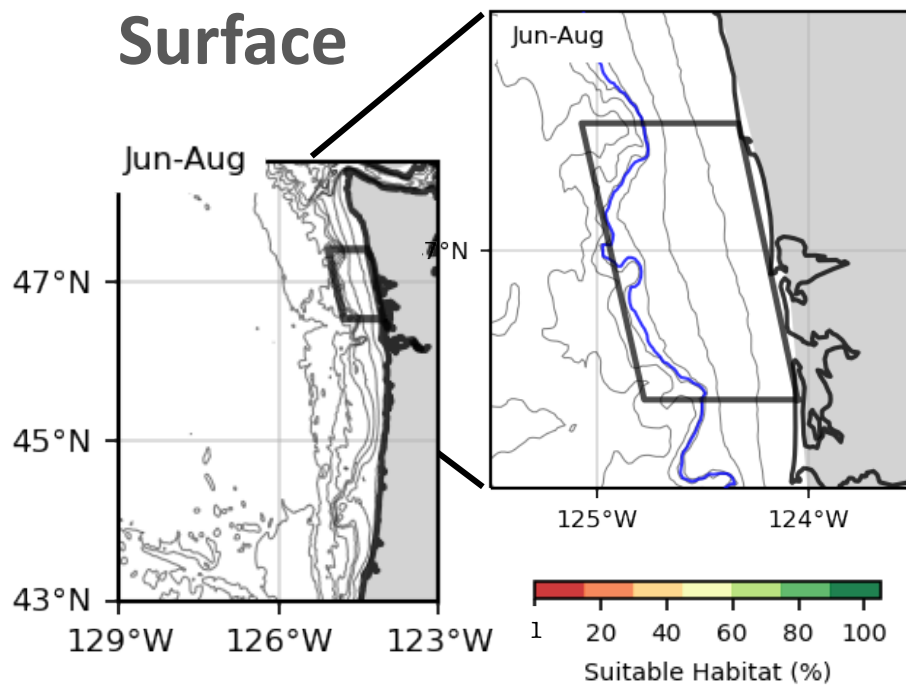
Surface



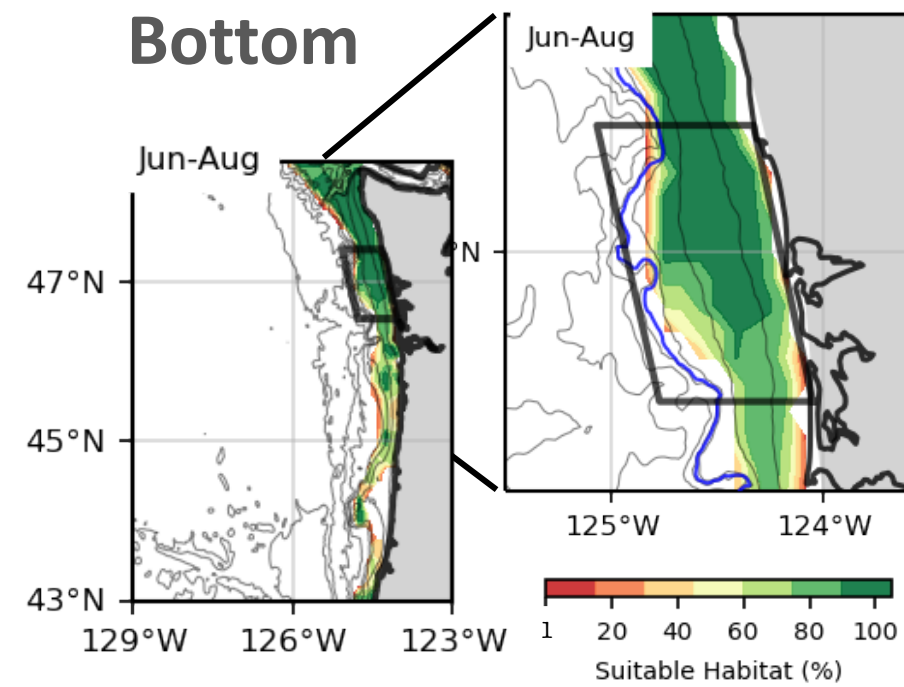
Bottom



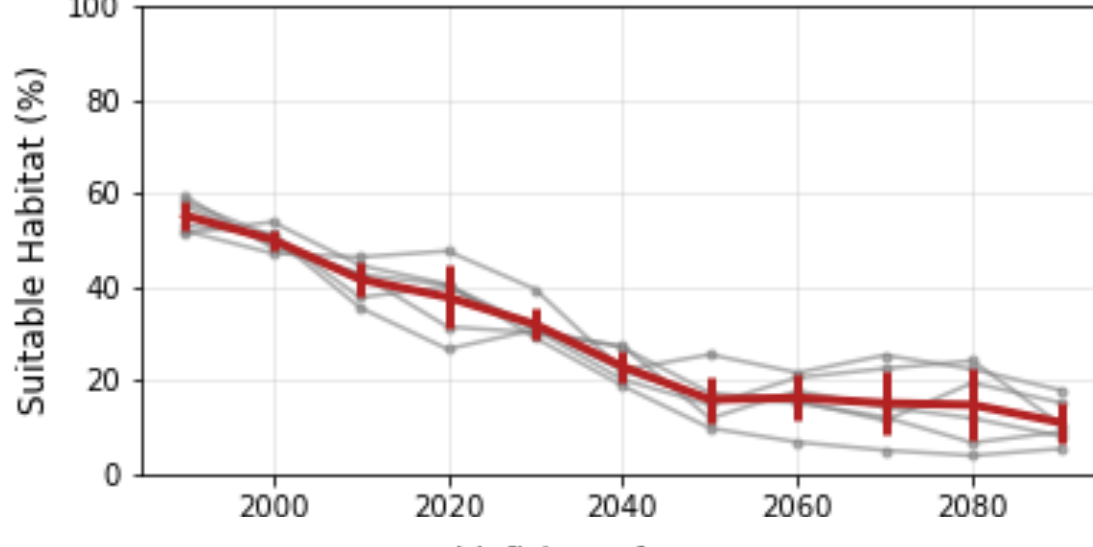
Surface



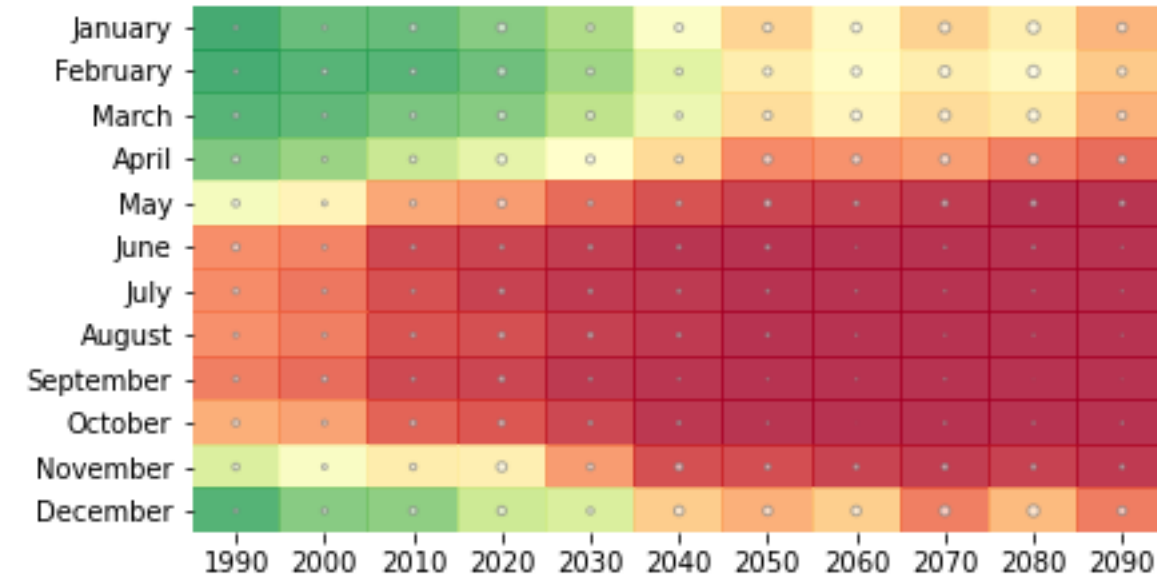
Bottom



Sablefish, surface, ssp245



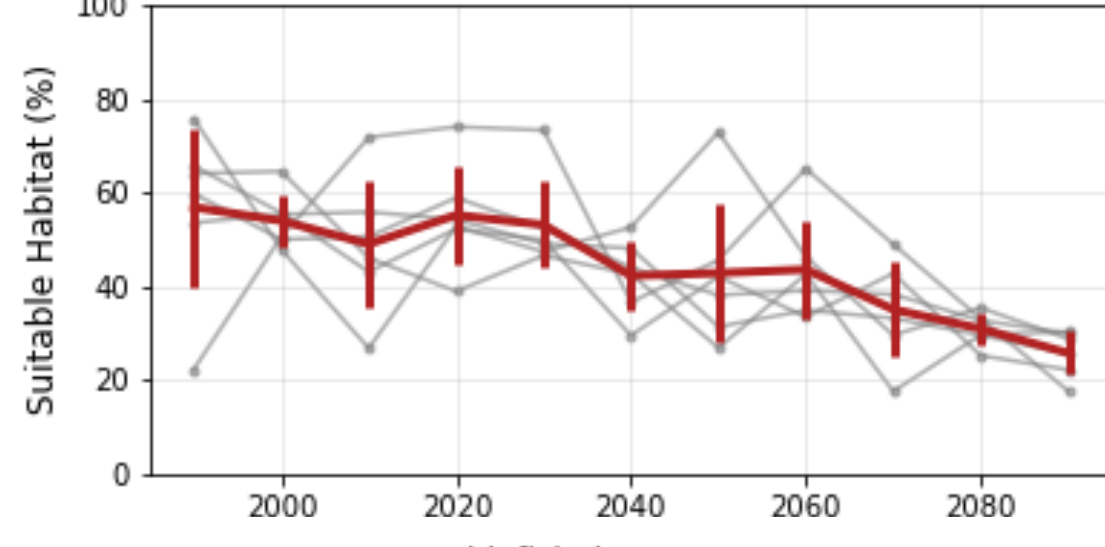
Sablefish, surface, ssp245



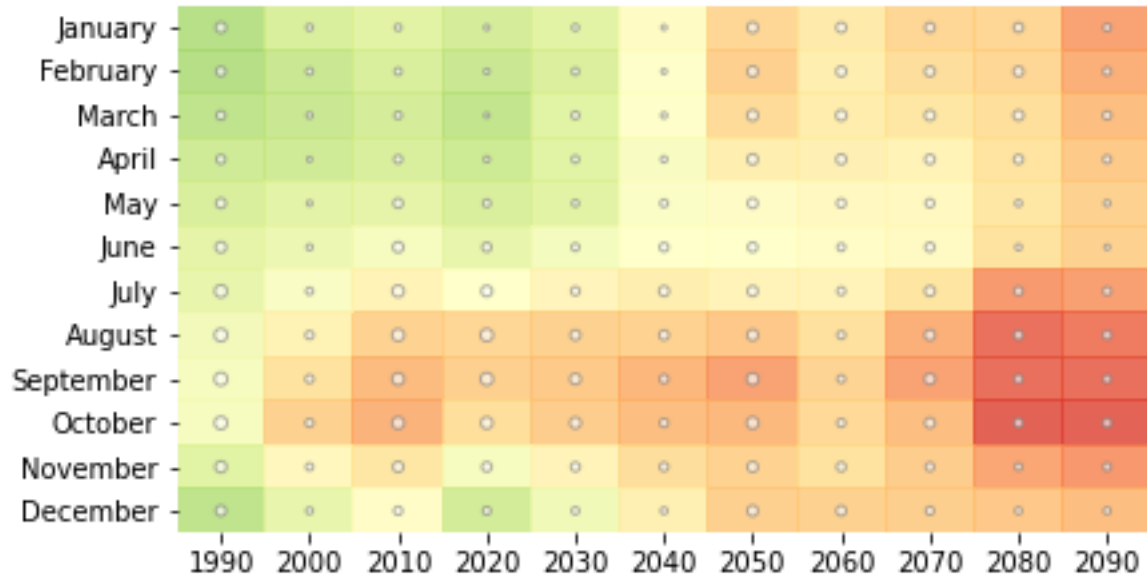
January

Future 245

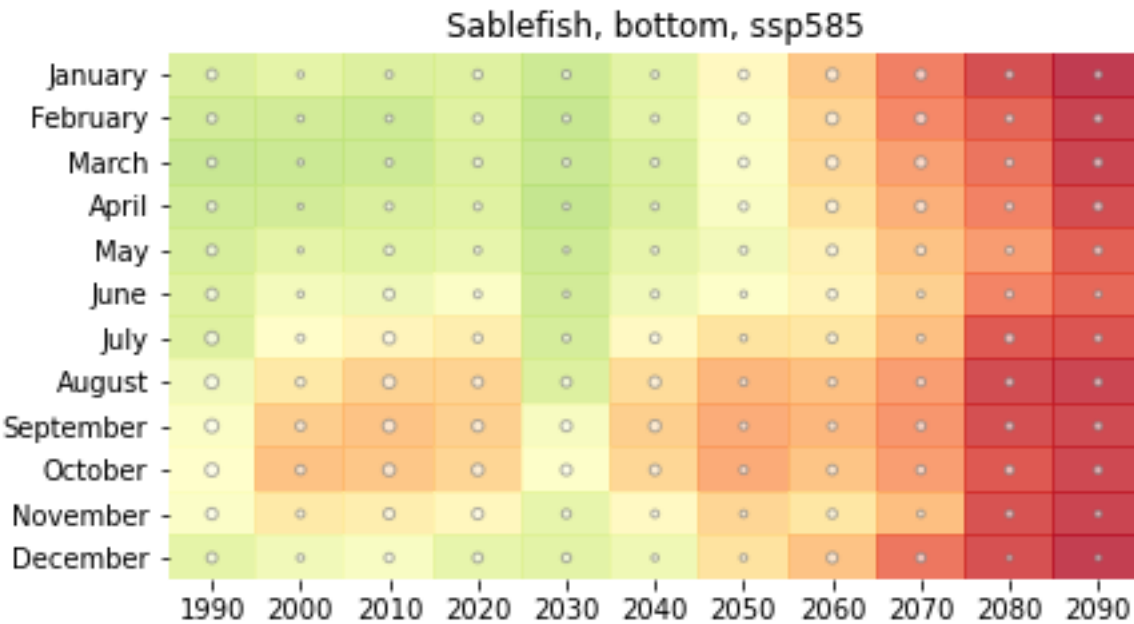
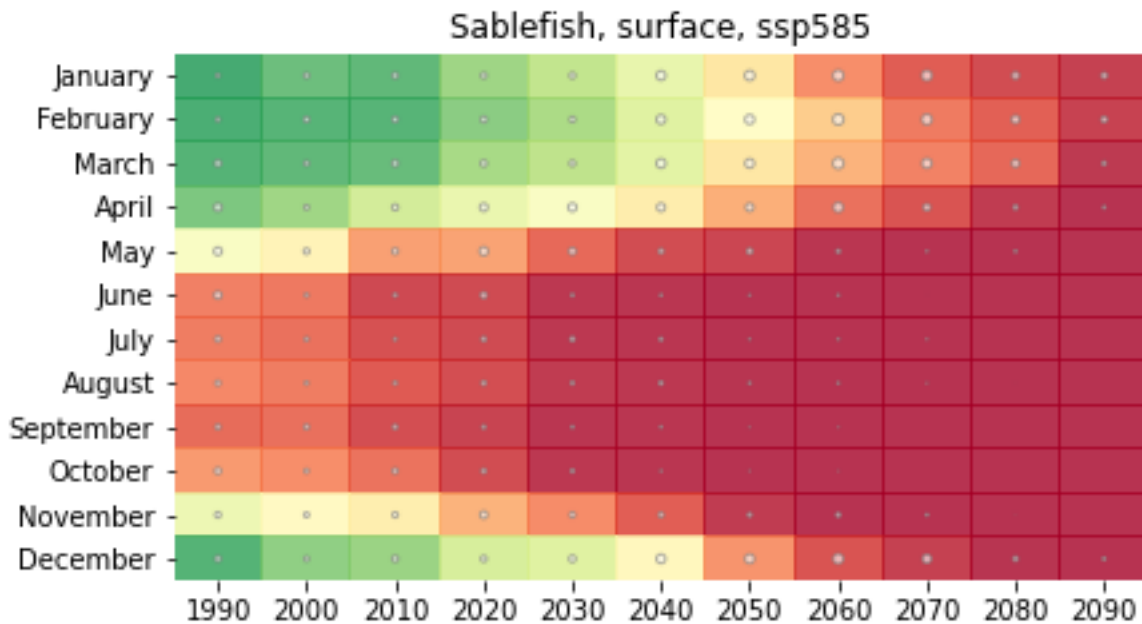
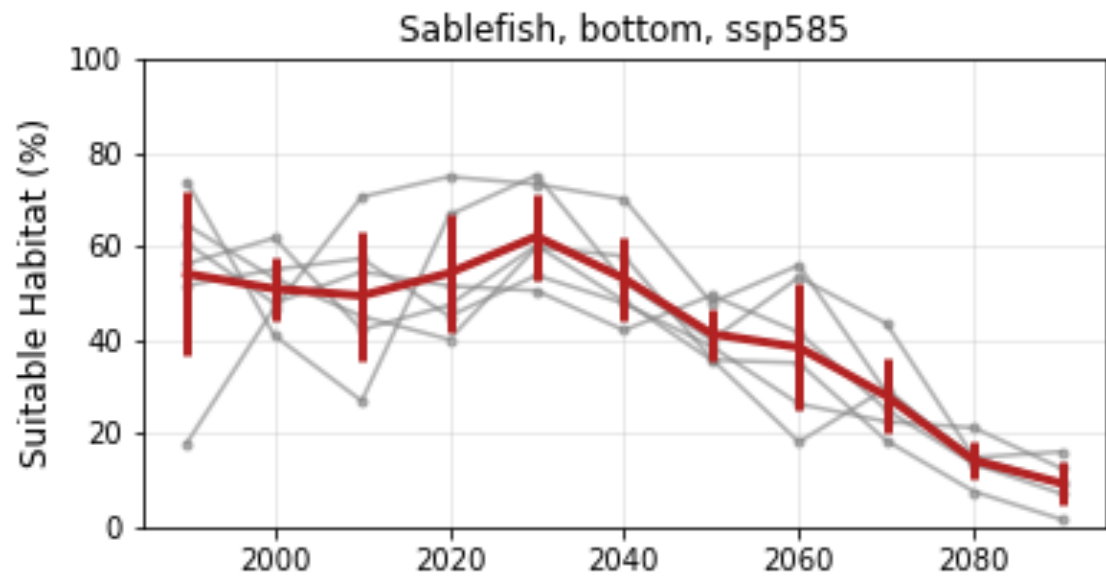
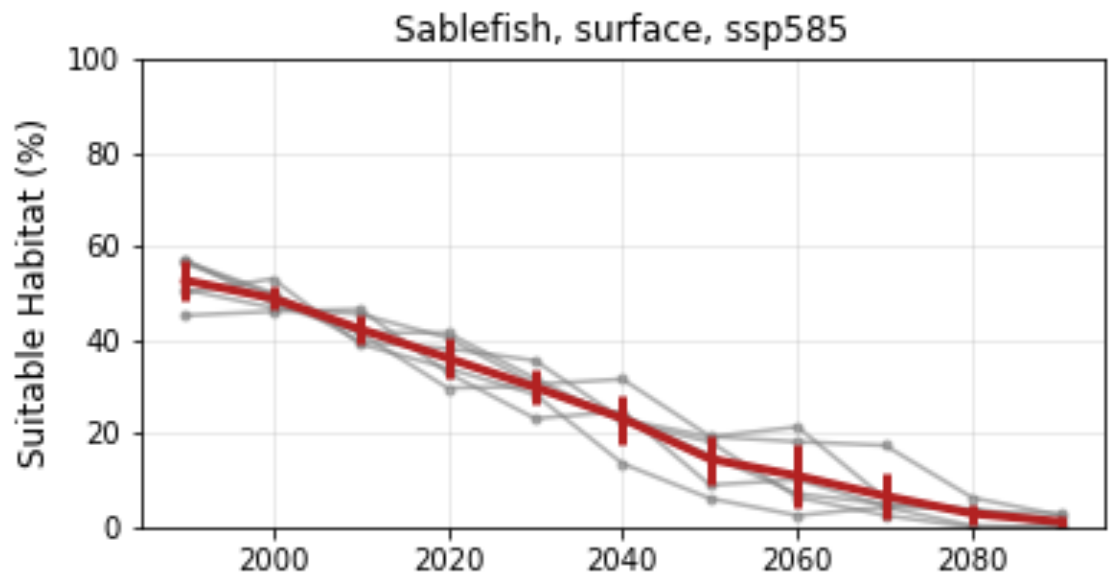
Sablefish, bottom, ssp245



Sablefish, bottom, ssp245



A vertical color bar indicating the range of suitable habitat percentages from 0% (dark red) to 100% (dark green).



Subsection

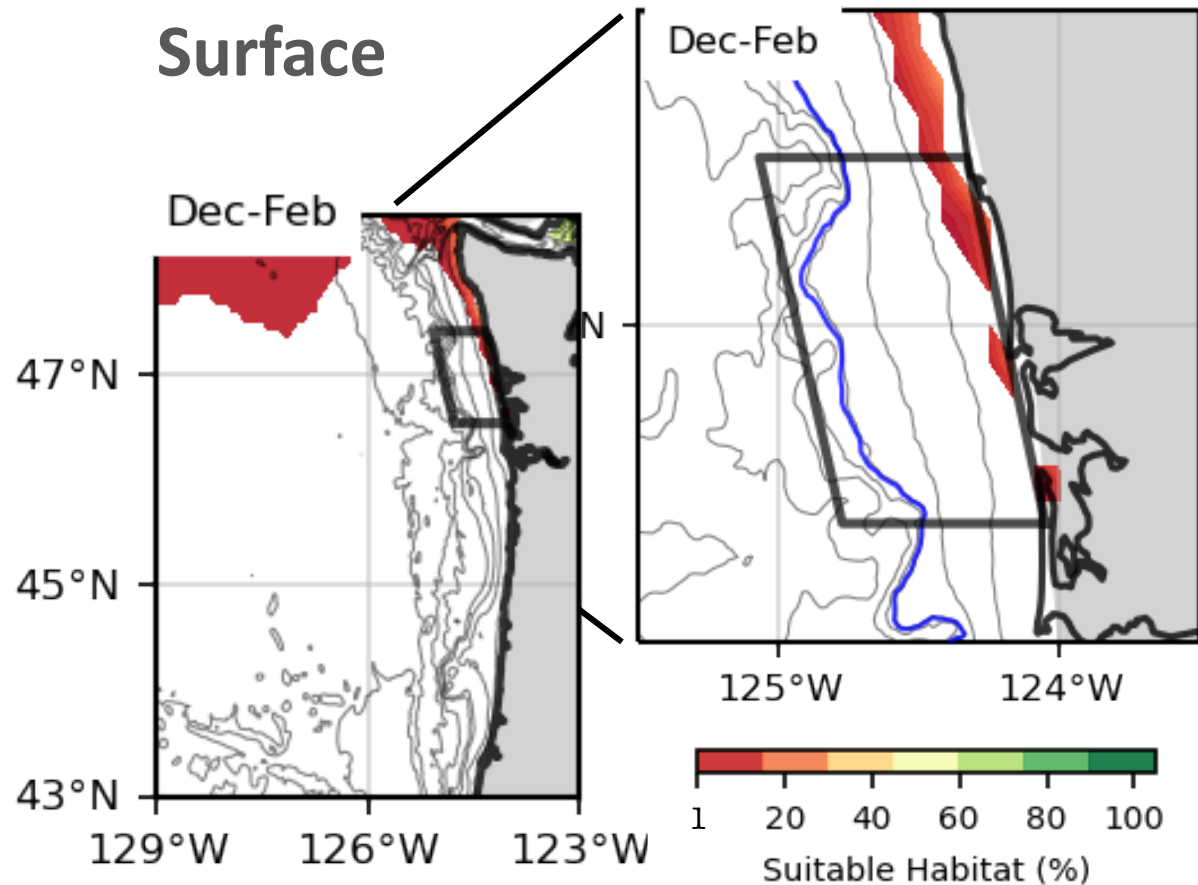
Future 585

Suitable Habitat (%)

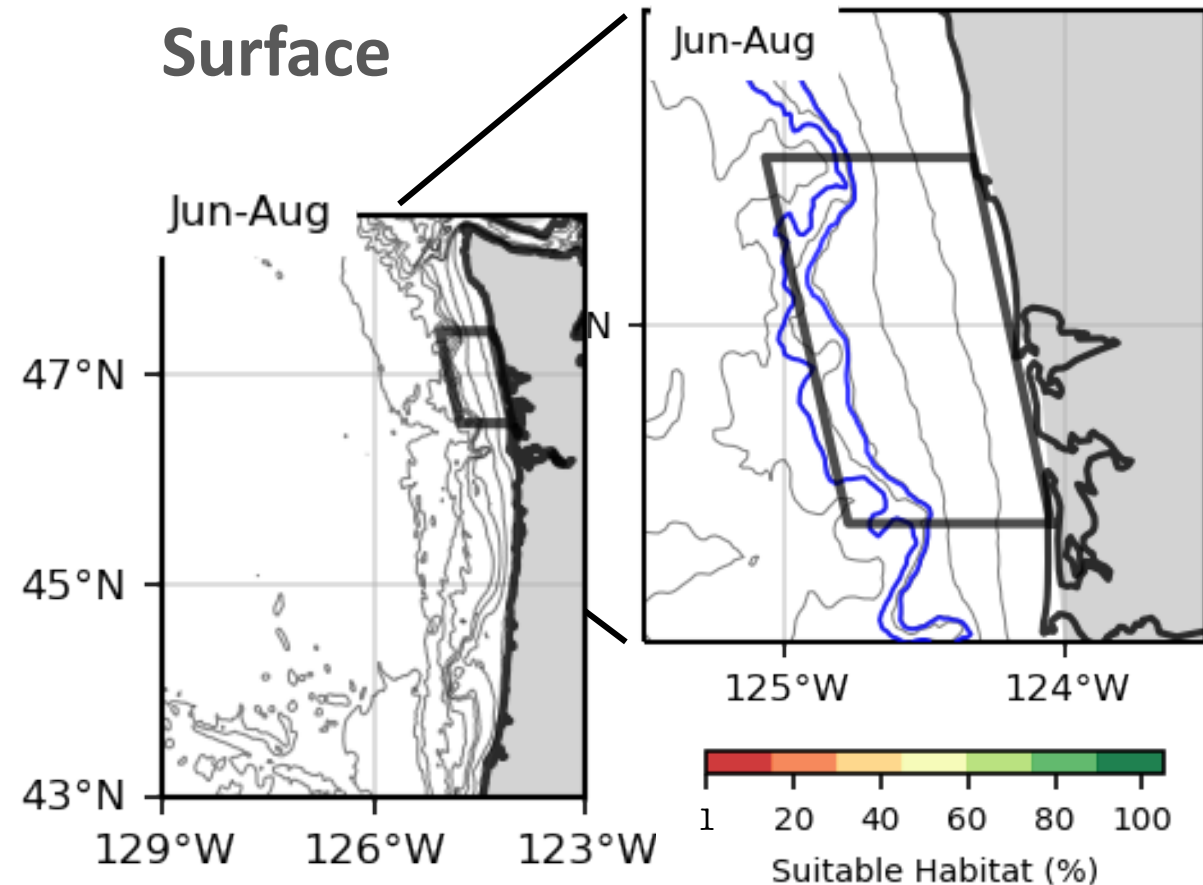
Percentage (%)	Color
0	Dark Red
20	Orange
40	Yellow-Green
60	Light Green
80	Light Yellow
100	Dark Green

Halibut

Surface



Surface

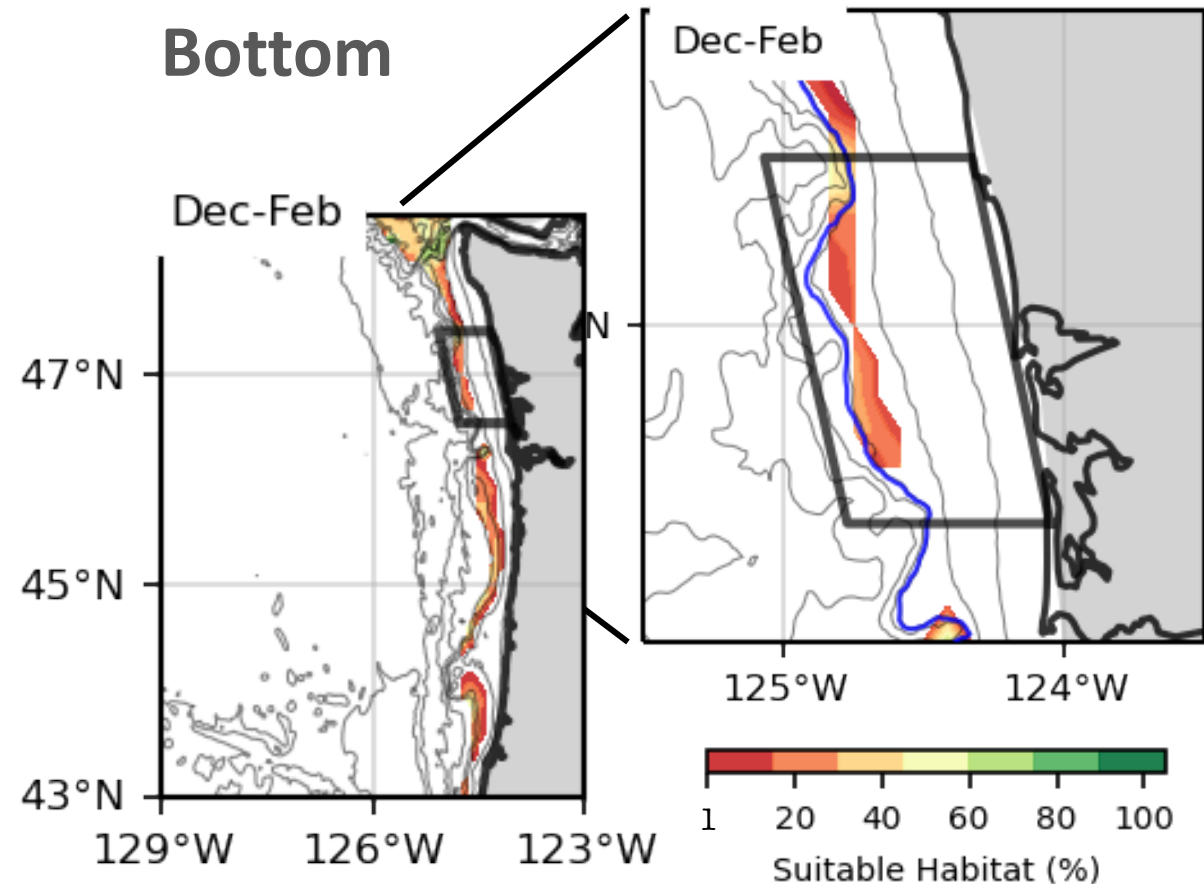


Halibut

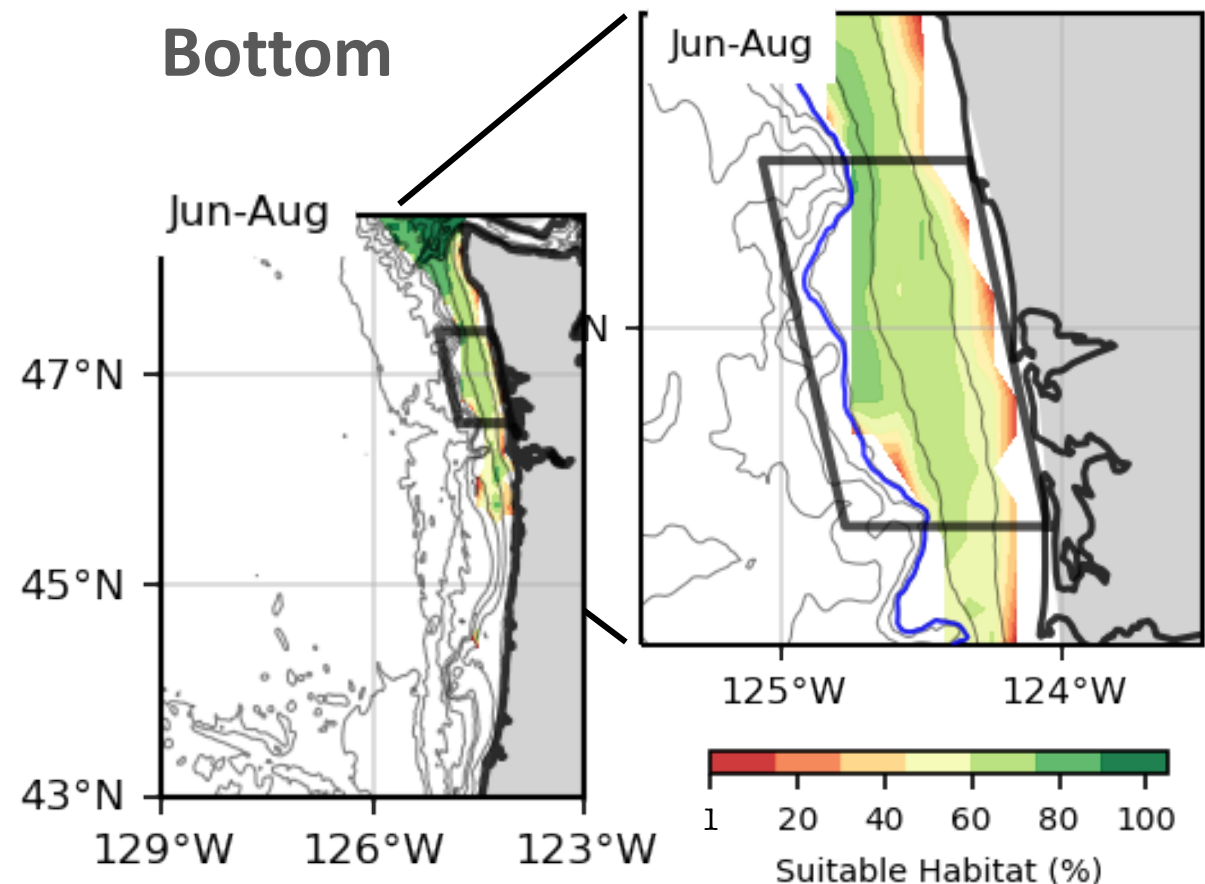
Surface, present SSP245

1993-2019

Bottom



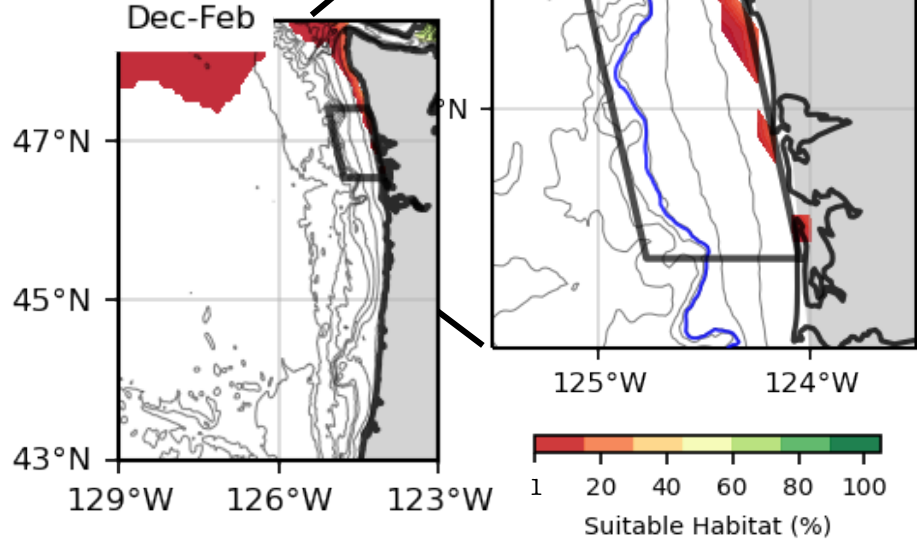
Bottom



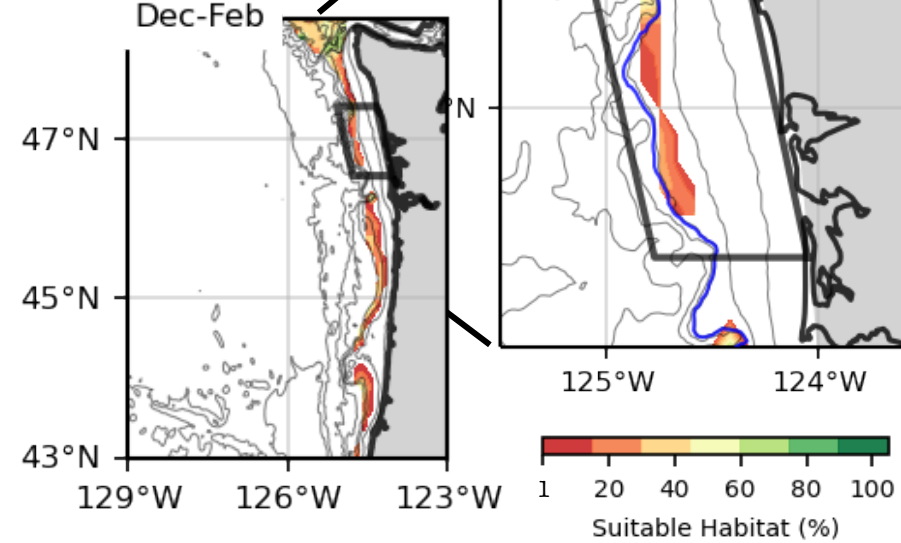
Halibut
Bottom, present SSP245

1993-2019

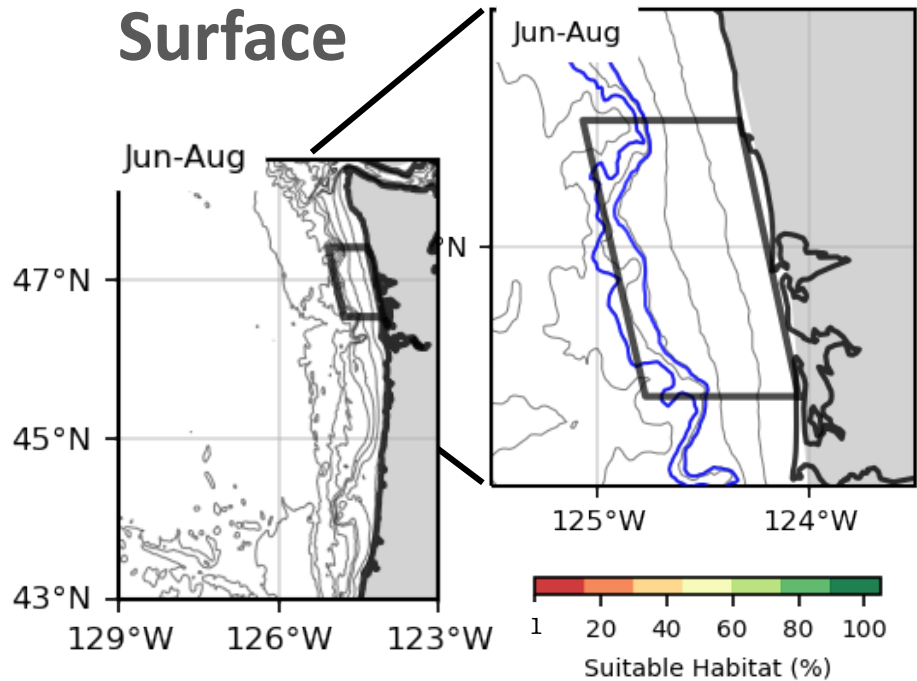
Surface



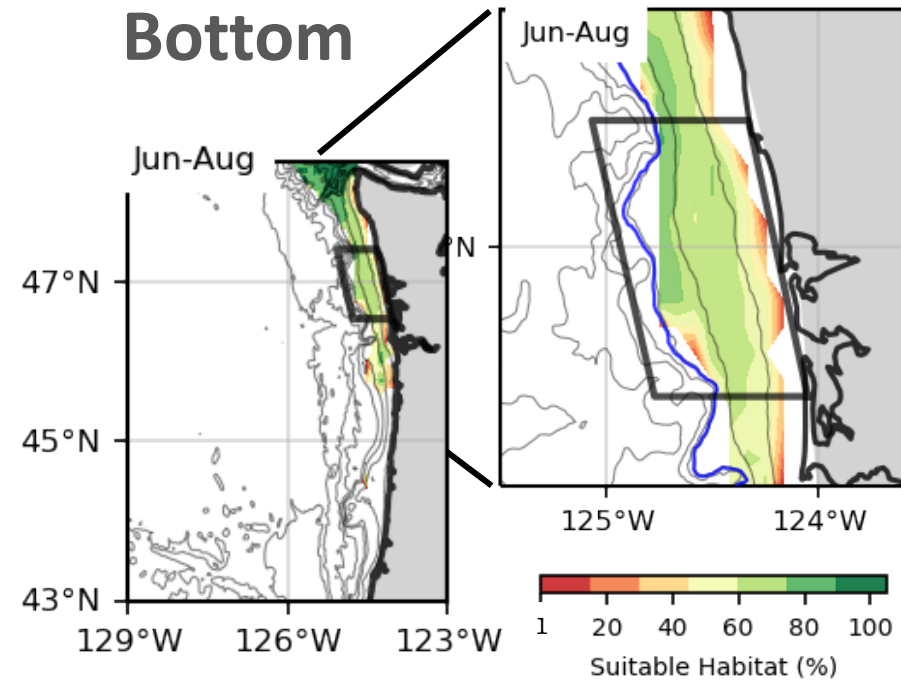
Bottom



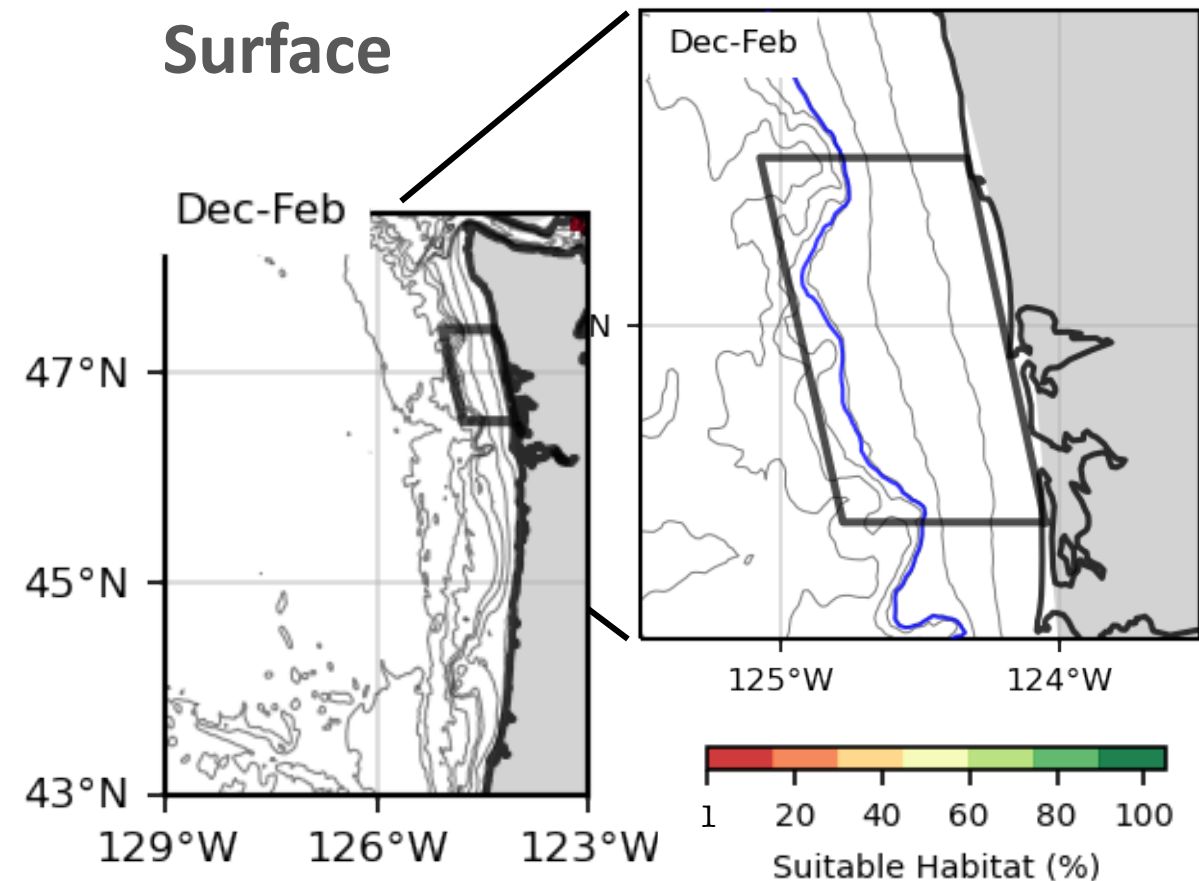
Surface



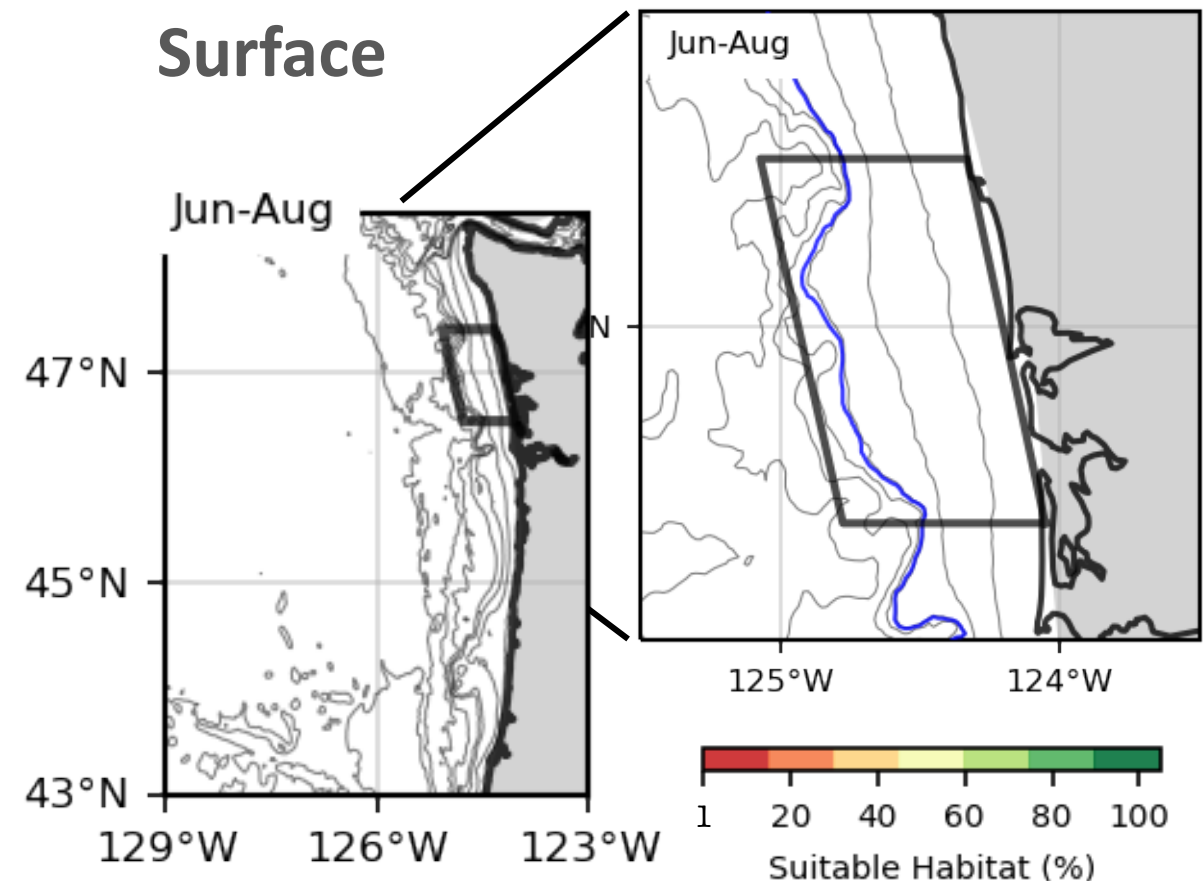
Bottom



Surface



Surface

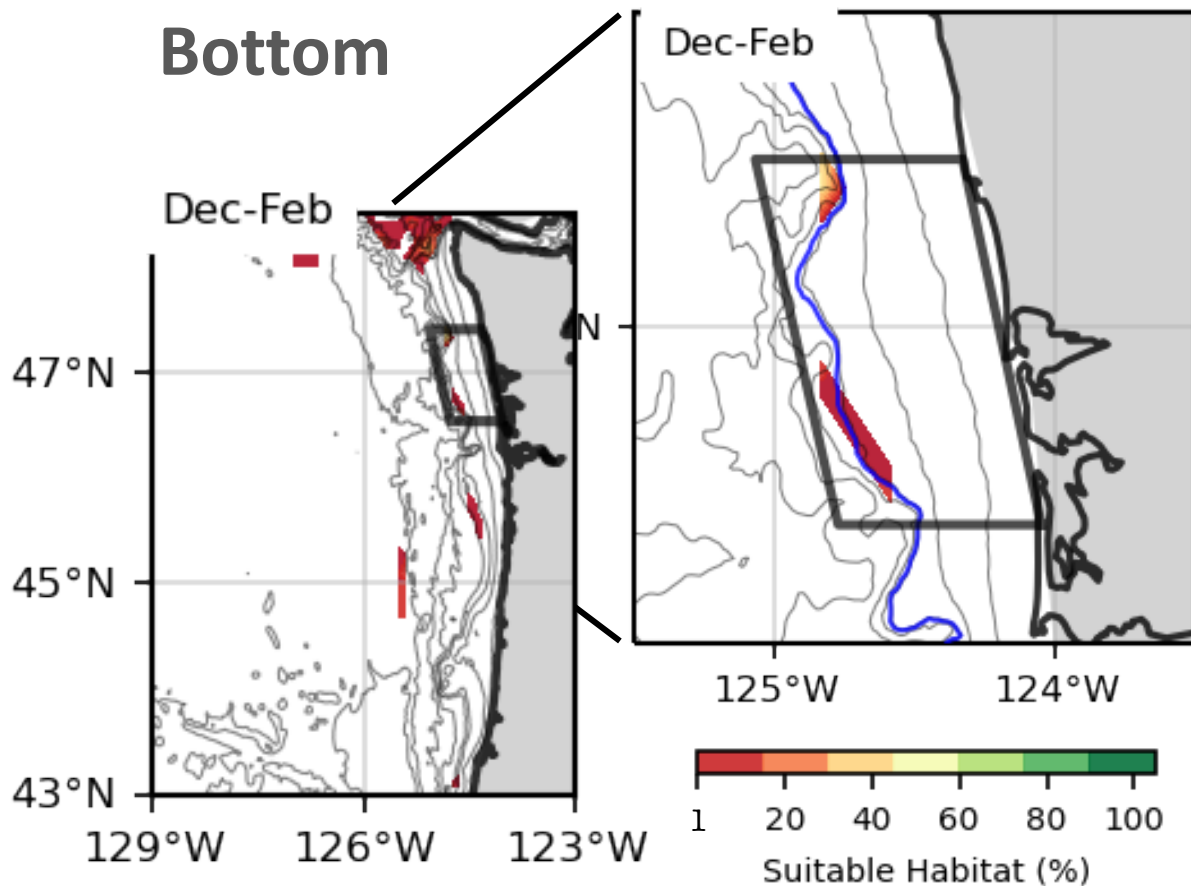


Halibut
Surface, Future 245

2060-2080

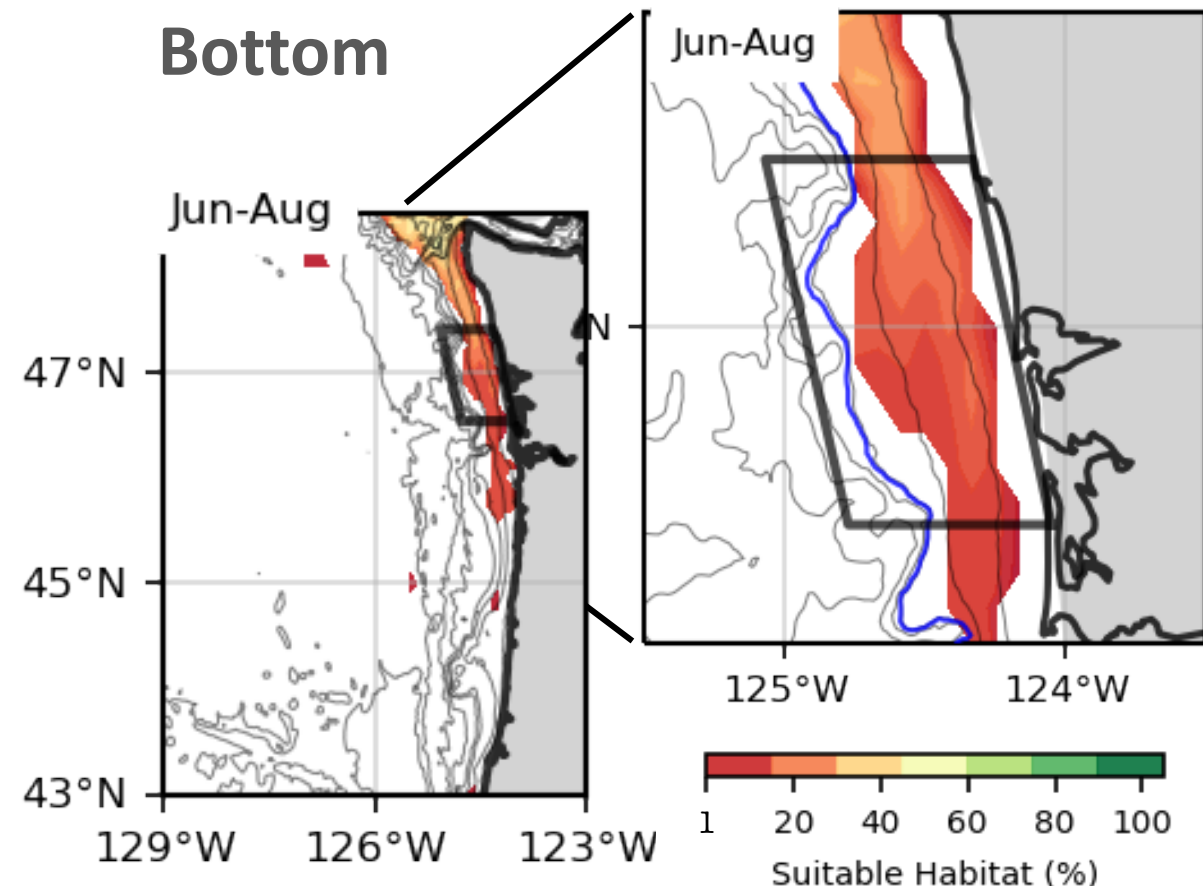
Bottom

Dec-Feb



Bottom

Jun-Aug

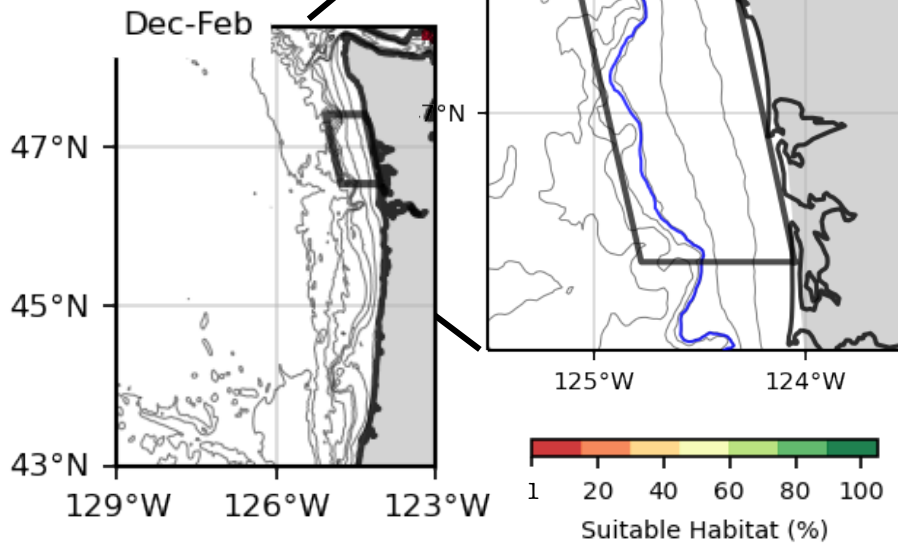


Halibut

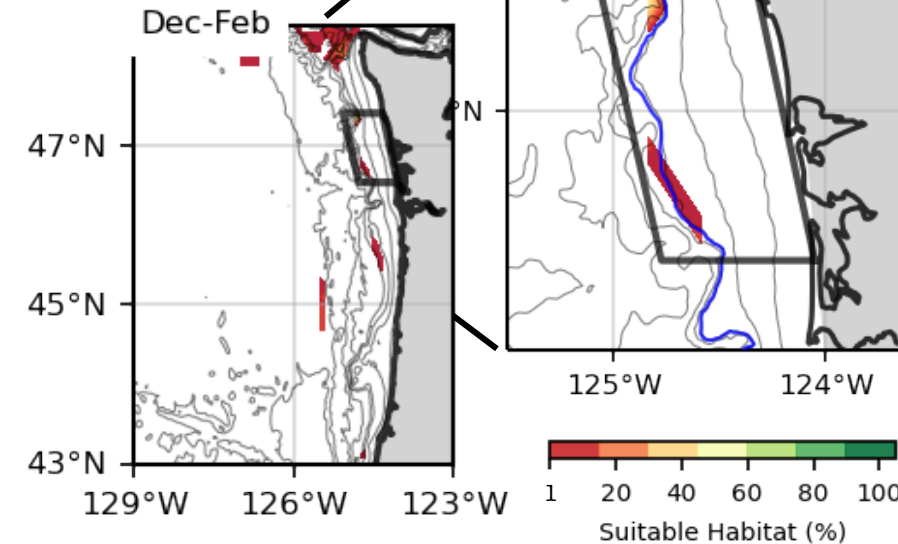
Bottom, Future 245

2060-2080

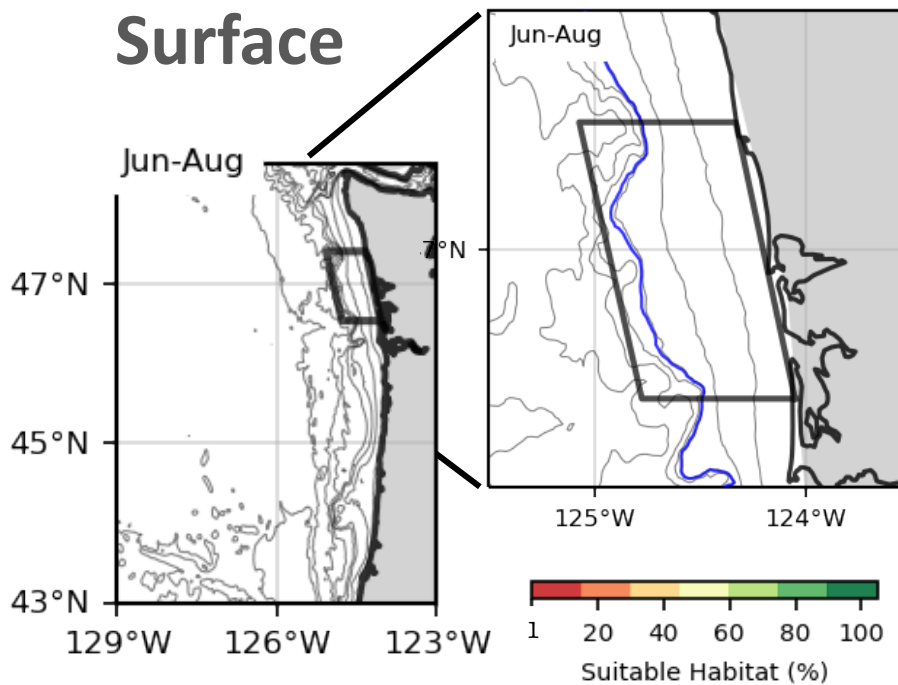
Surface



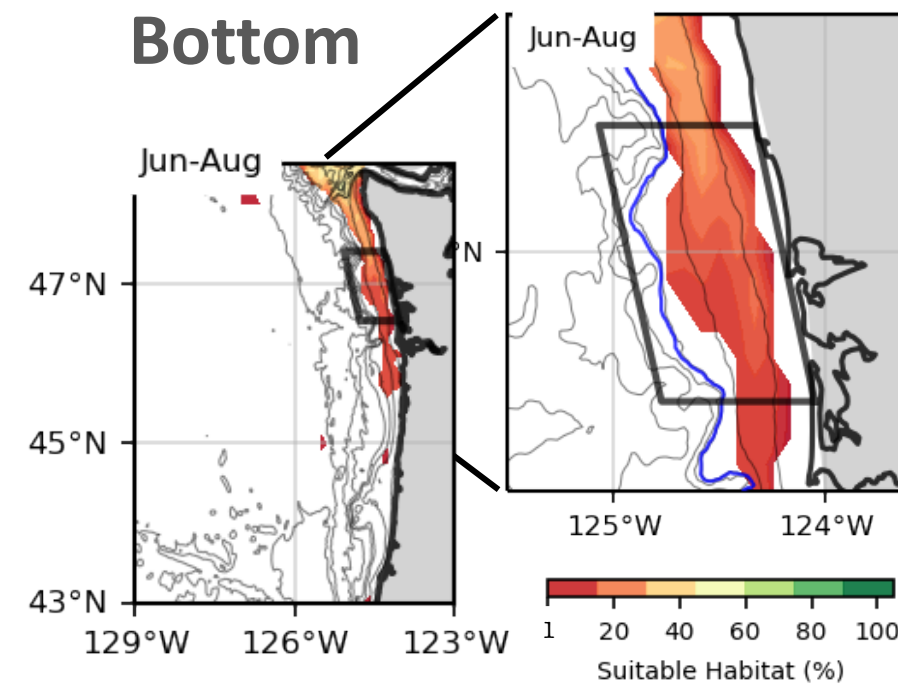
Bottom



Surface

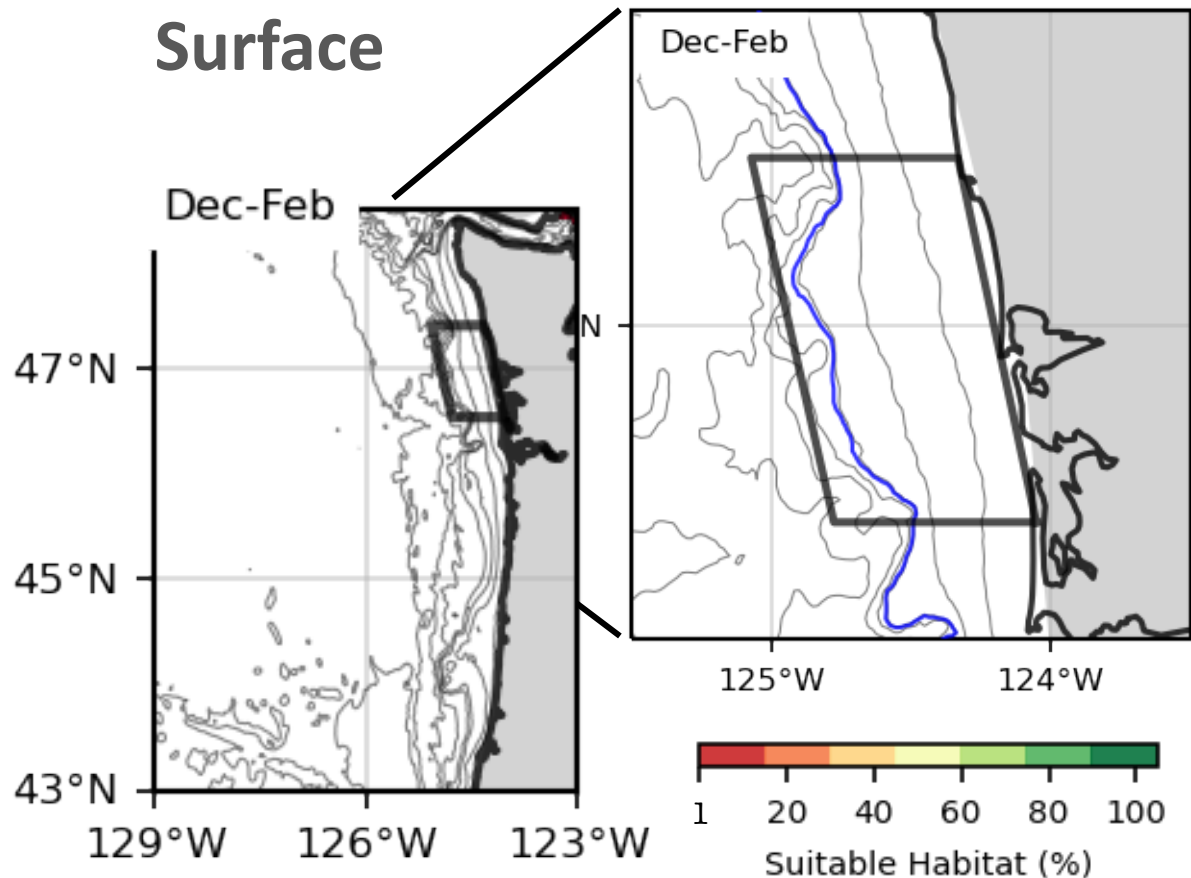


Bottom



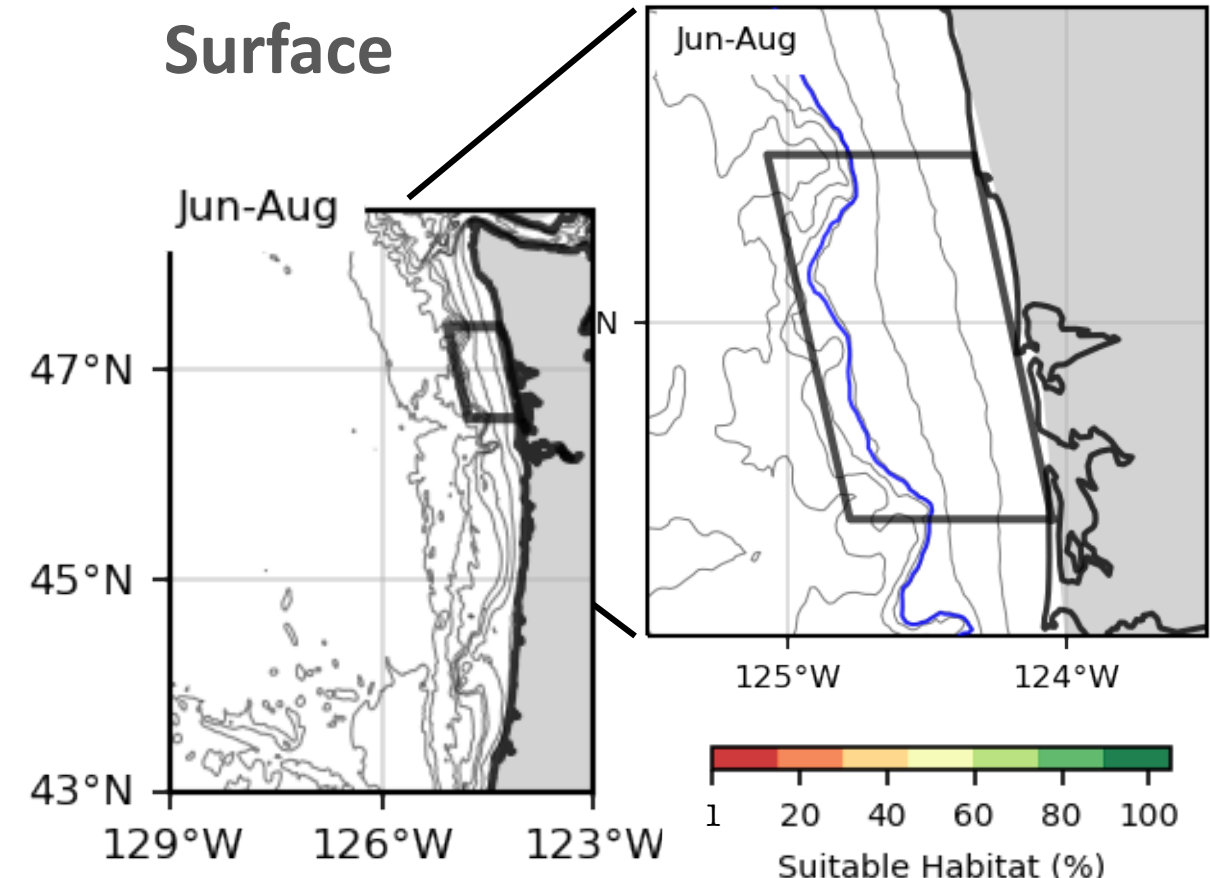
Surface

Dec-Feb



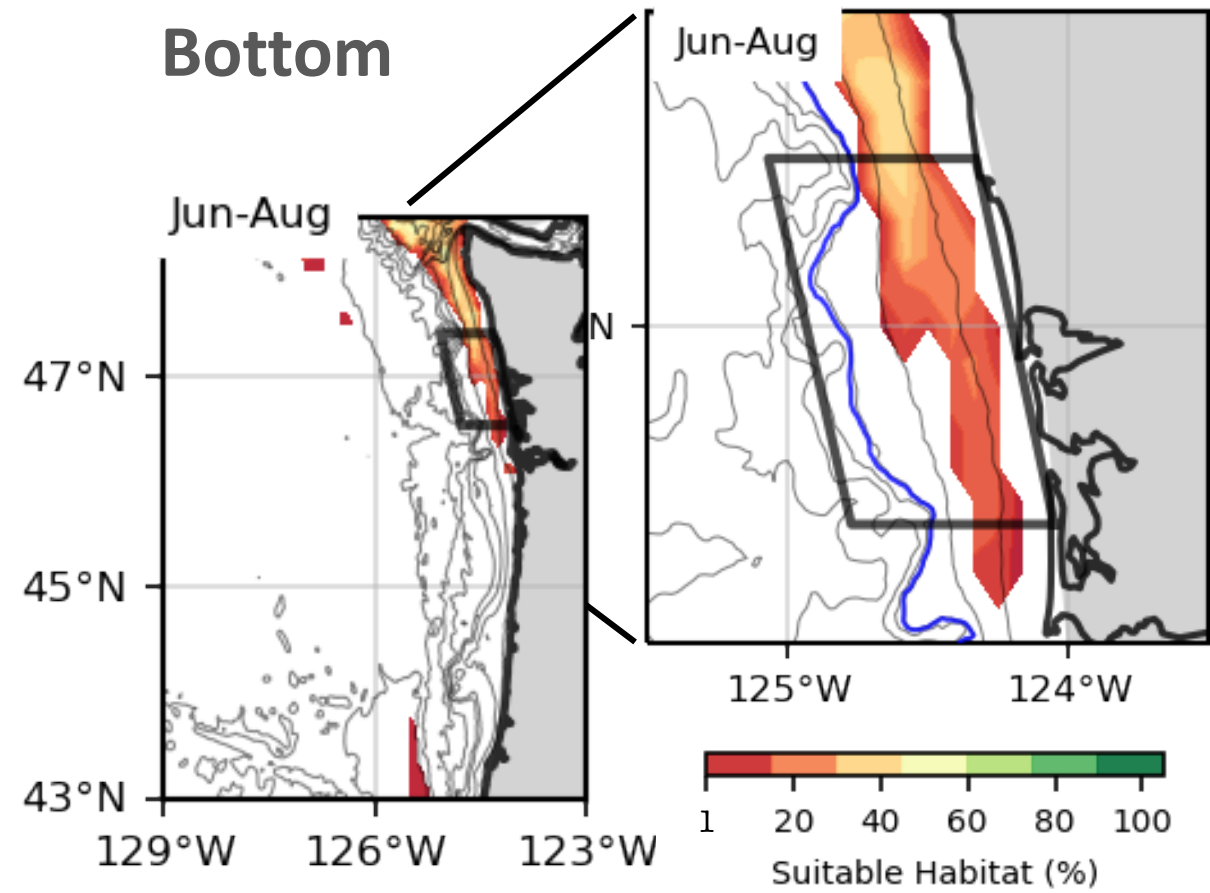
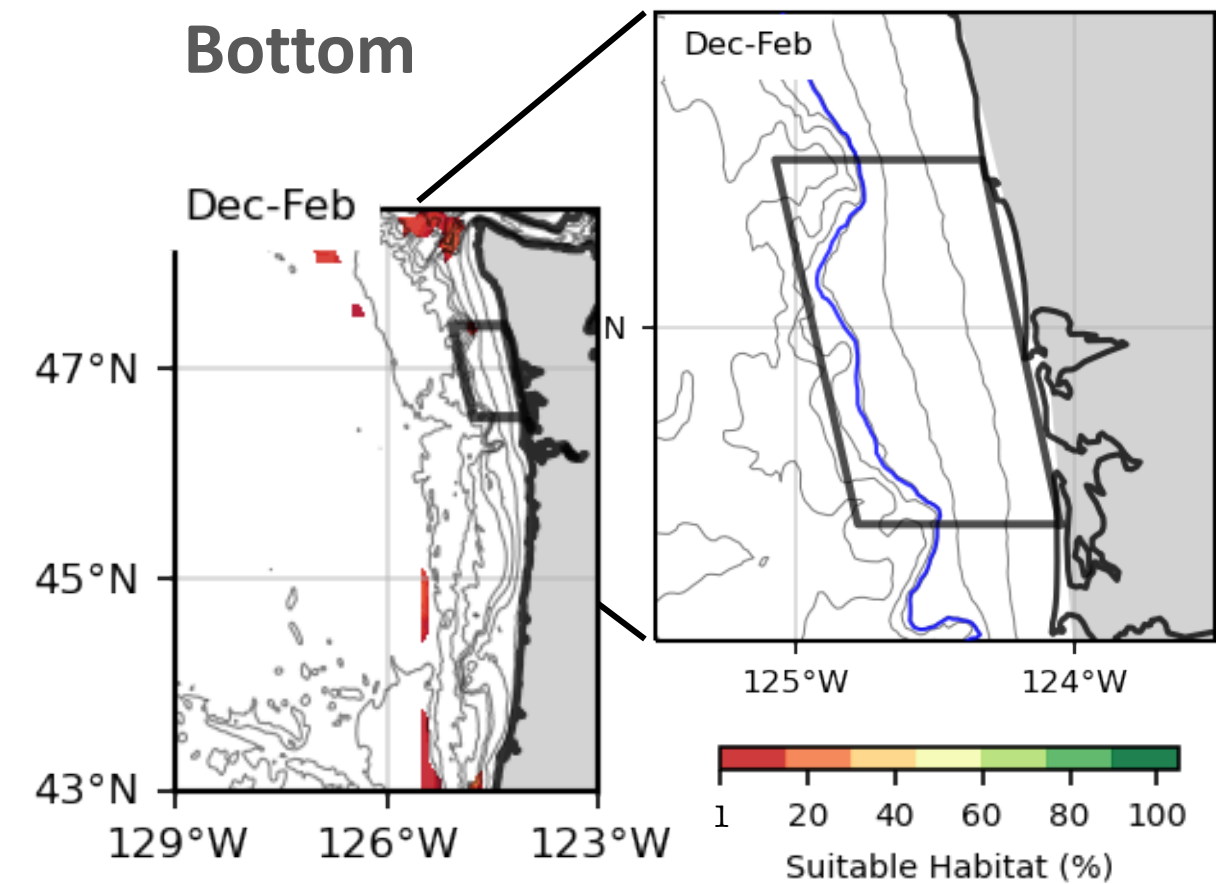
Surface

Jun-Aug



Halibut
Surface, Future 585

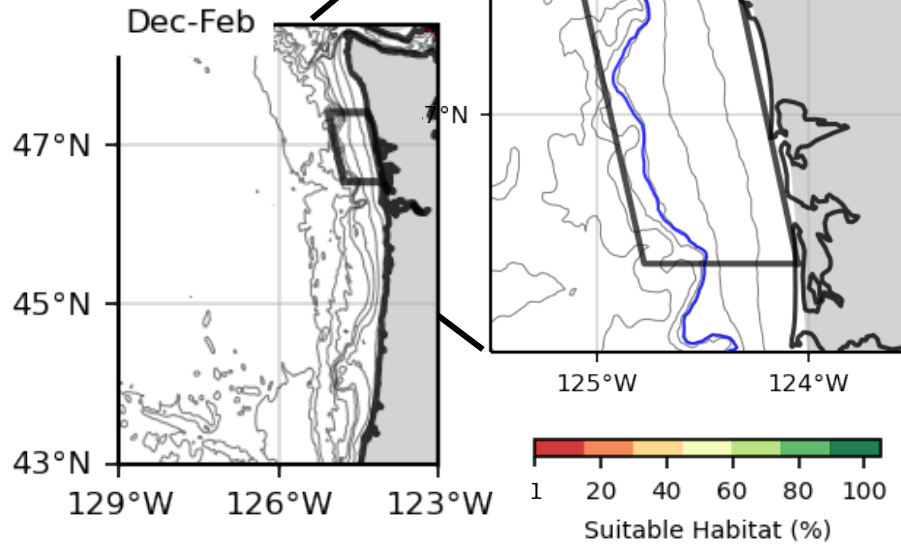
2060-2080



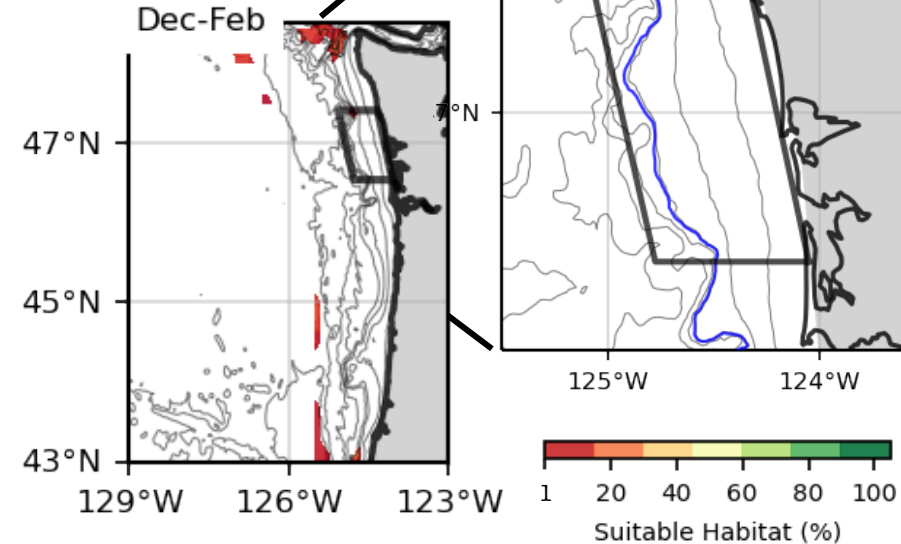
Halibut Bottom, Future 585

2060-2080

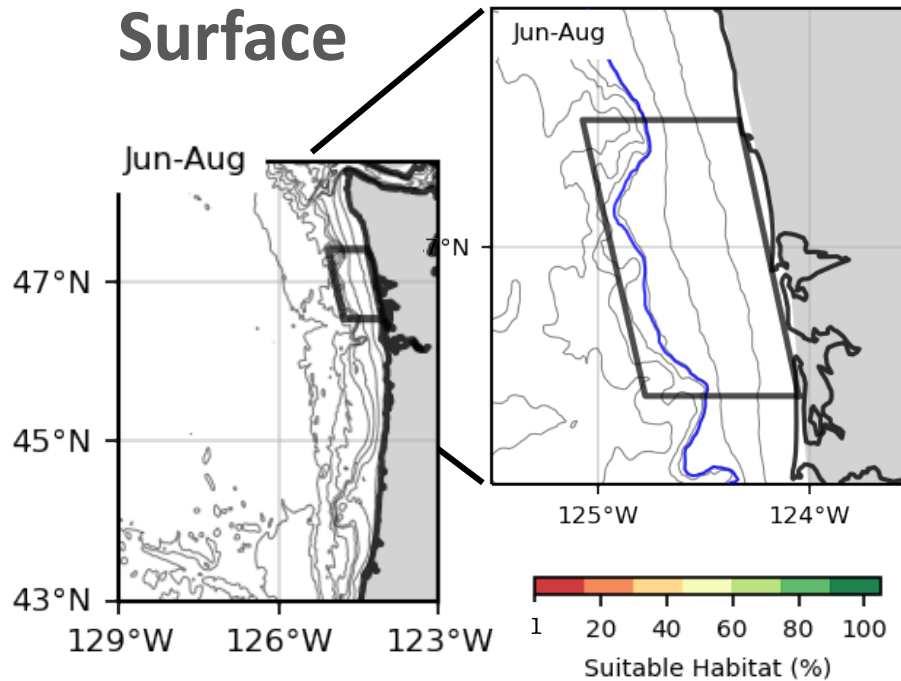
Surface



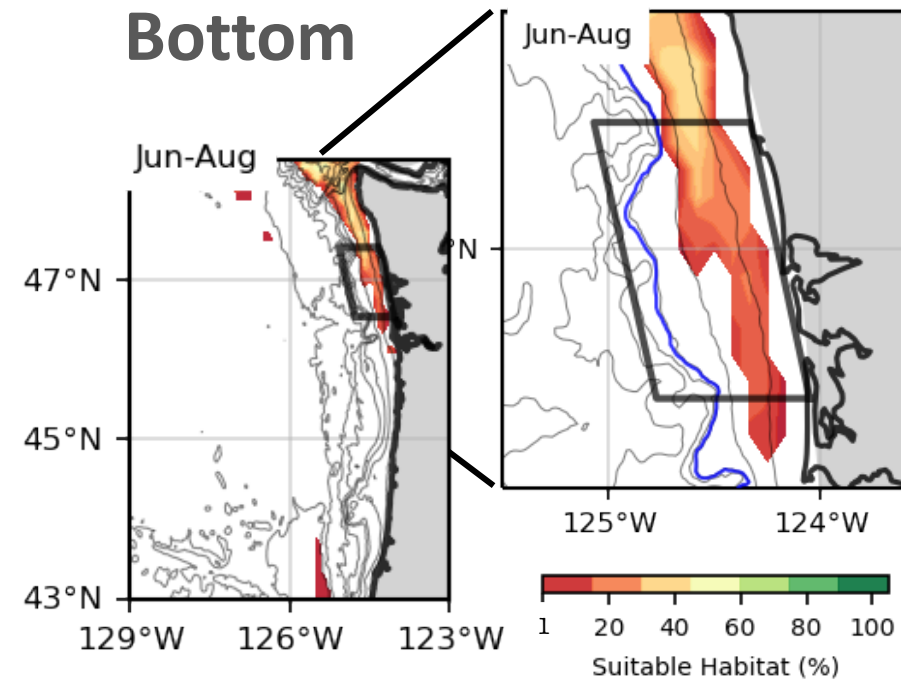
Bottom

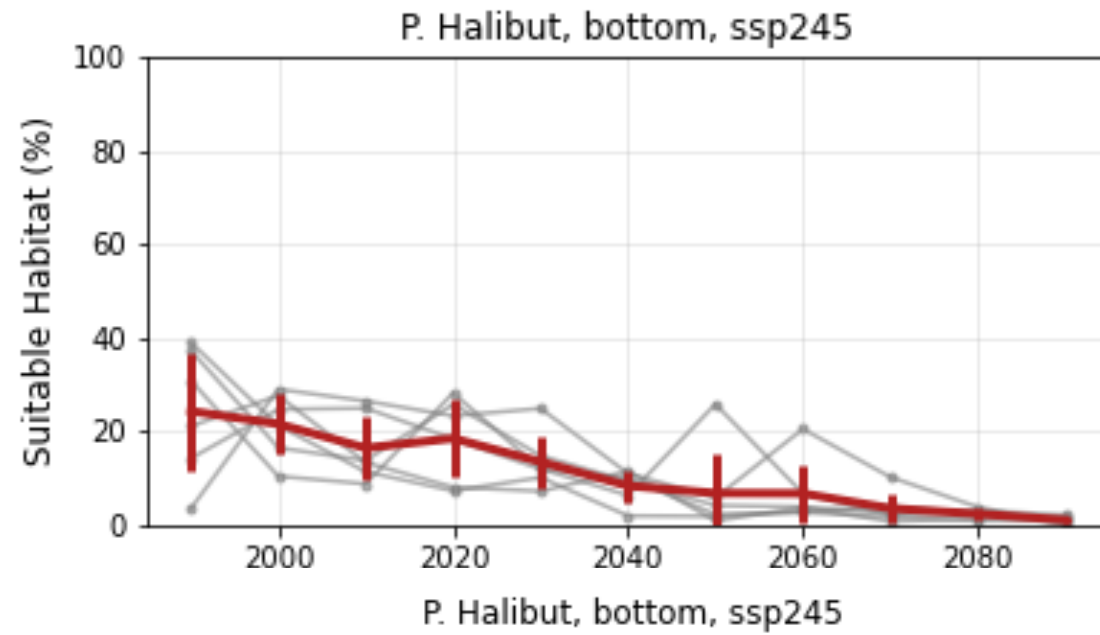
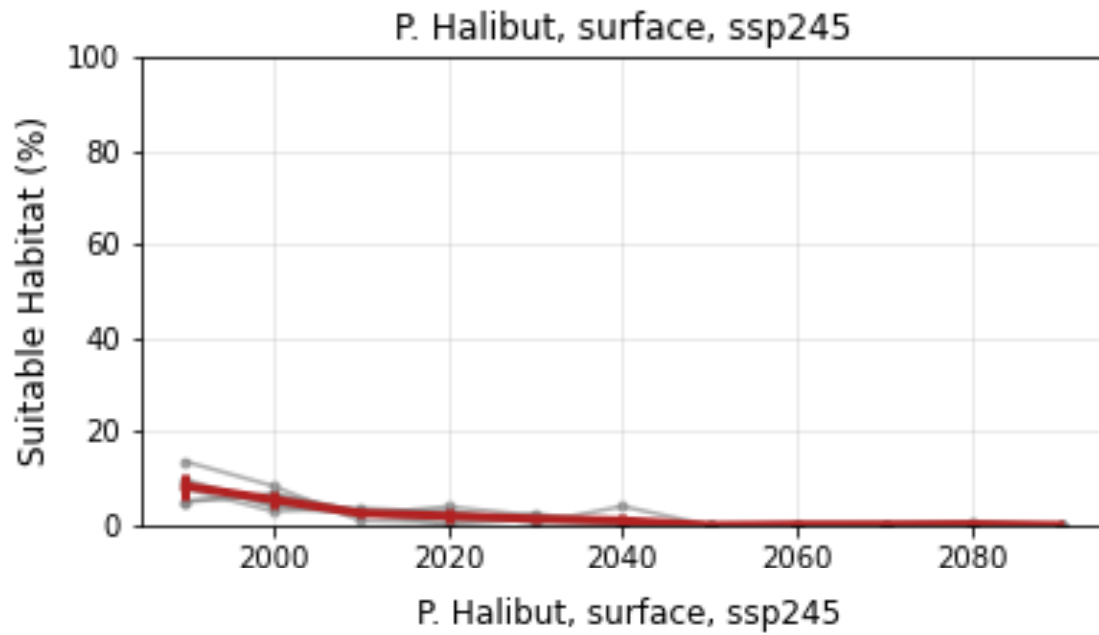


Surface

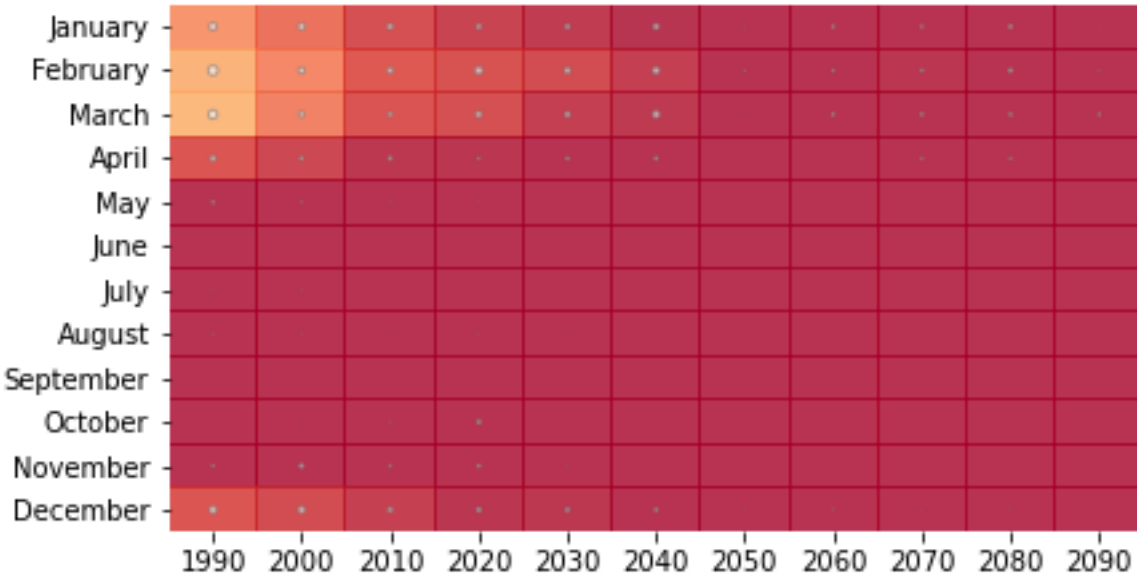


Bottom

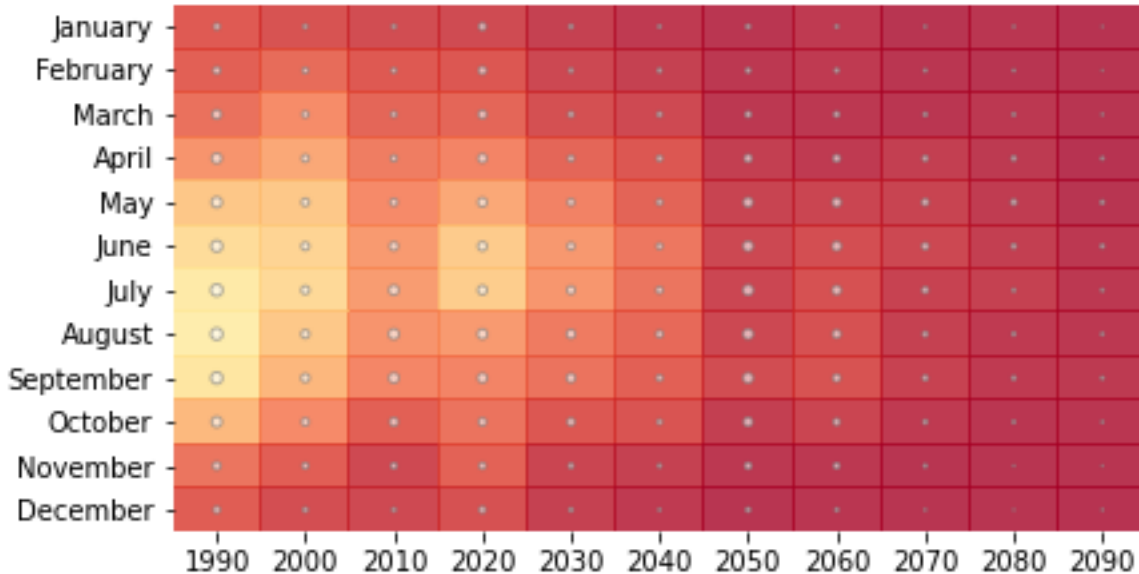




P. Halibut, surface, ssp245



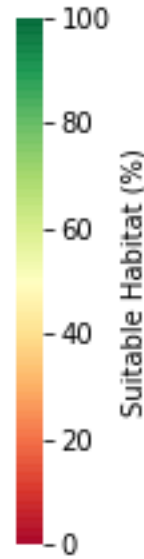
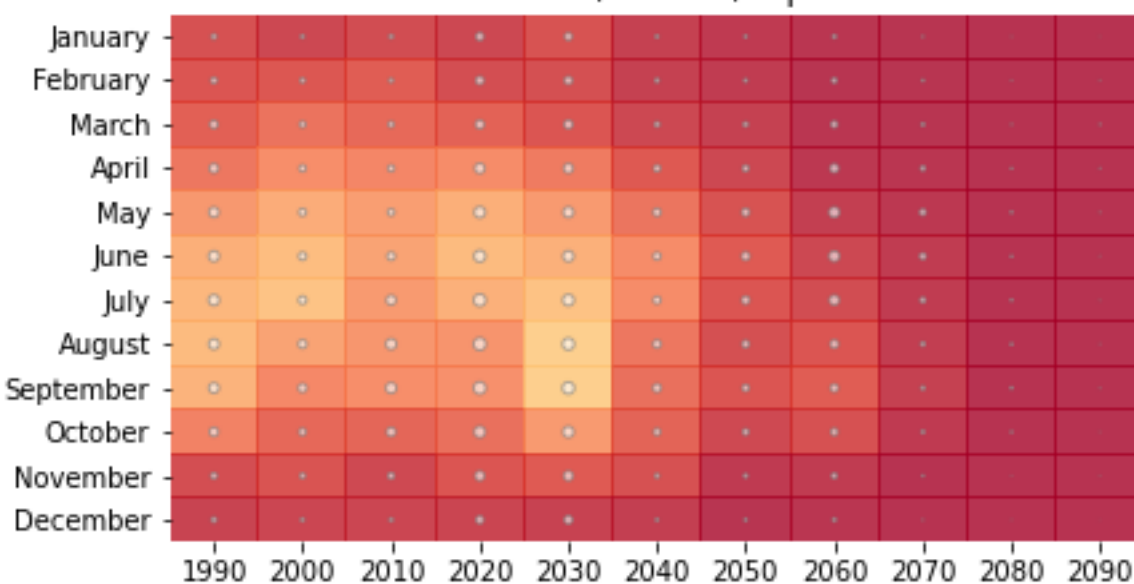
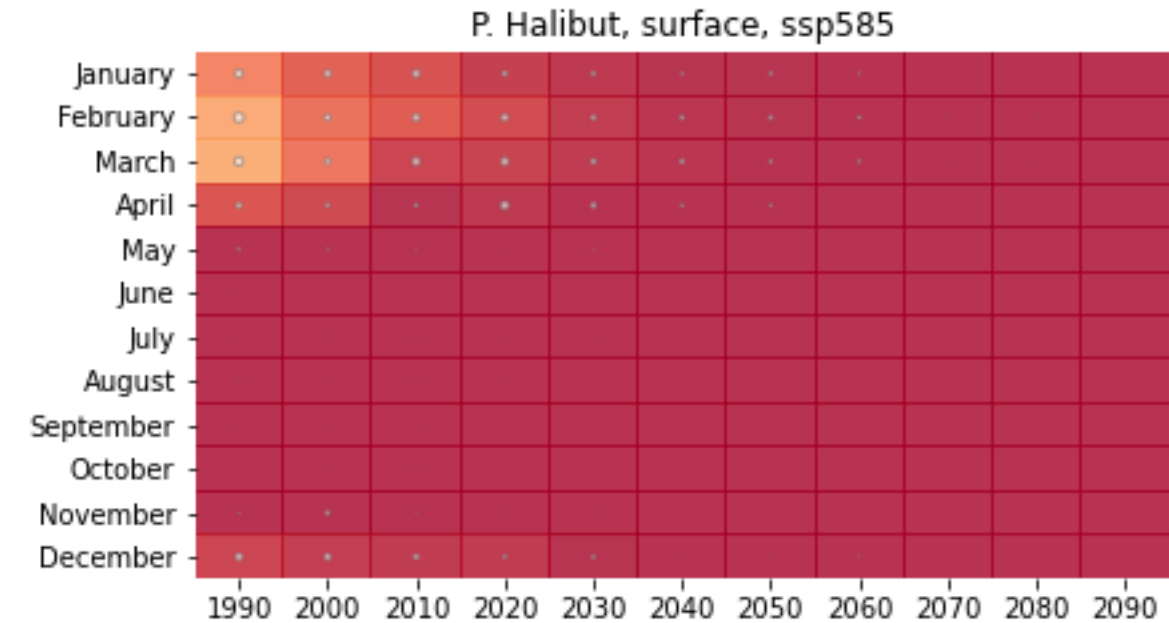
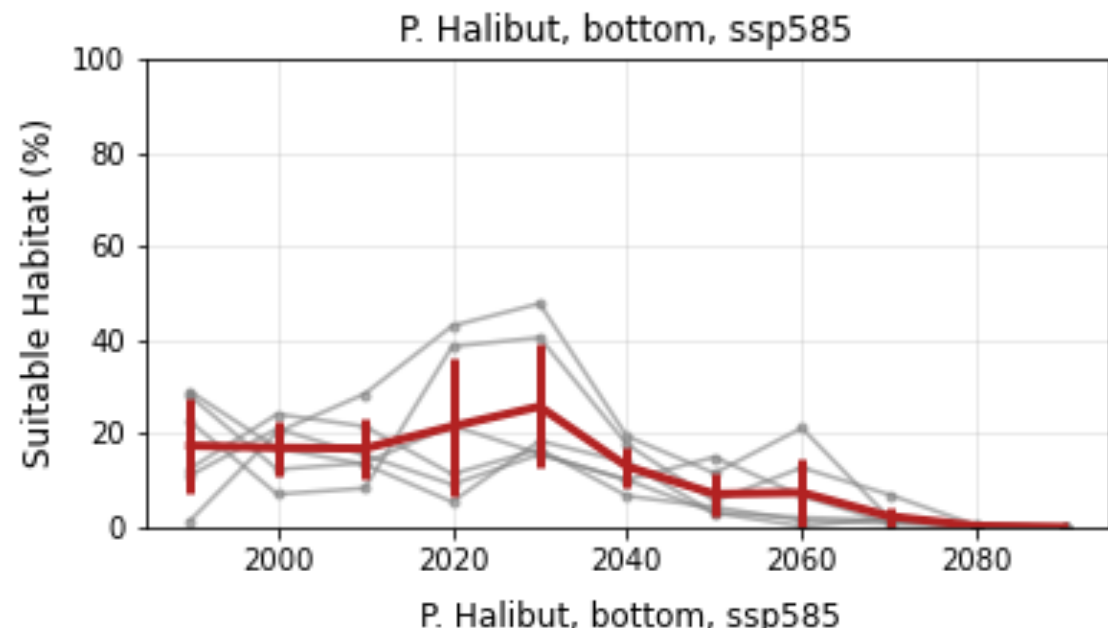
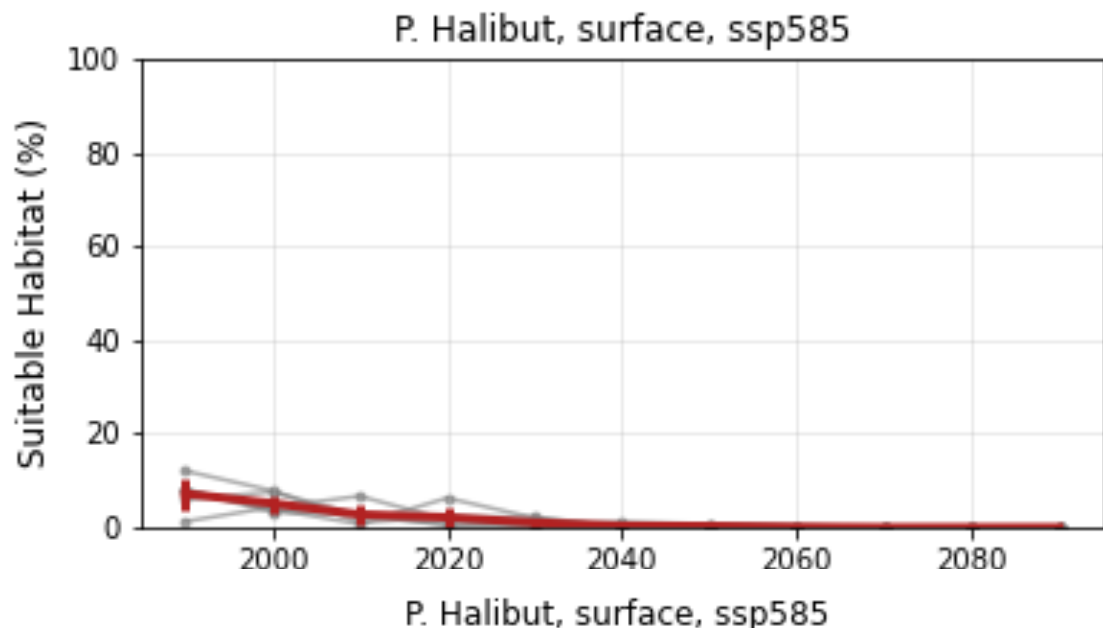
P. Halibut, bottom, ssp245



100
80
60
40
20
0

Suitable Habitat (%)

Halibut
Future 245

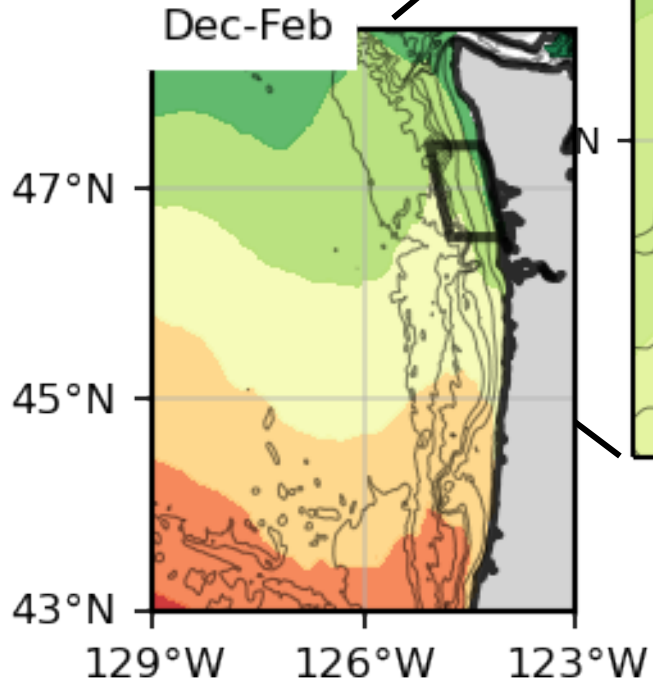


Future 585

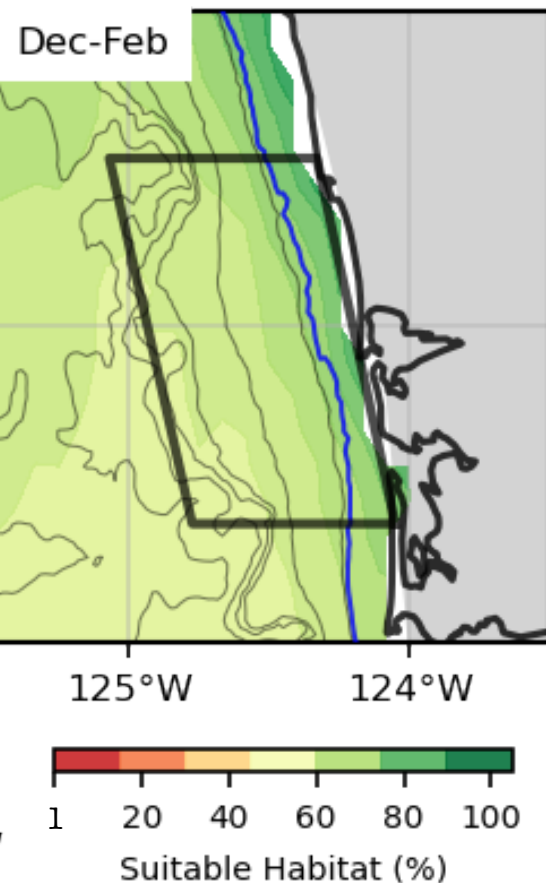
Chinook

Surface

Dec-Feb

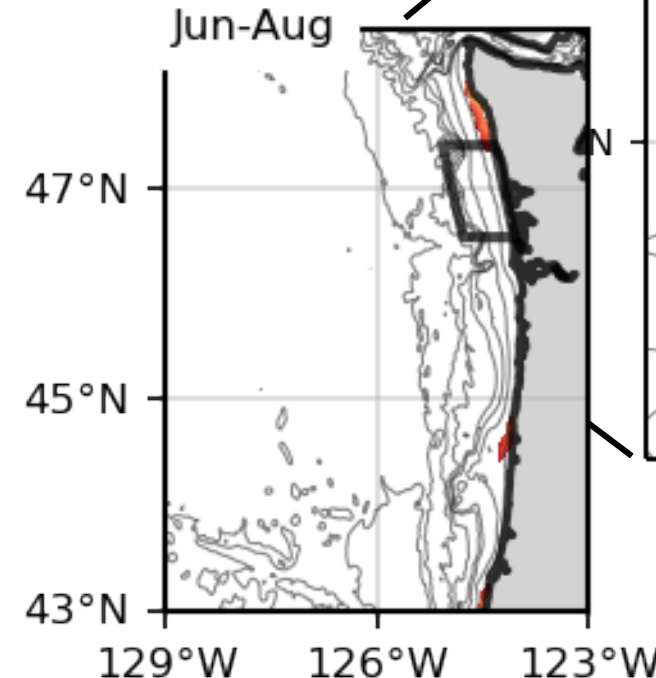


Dec-Feb

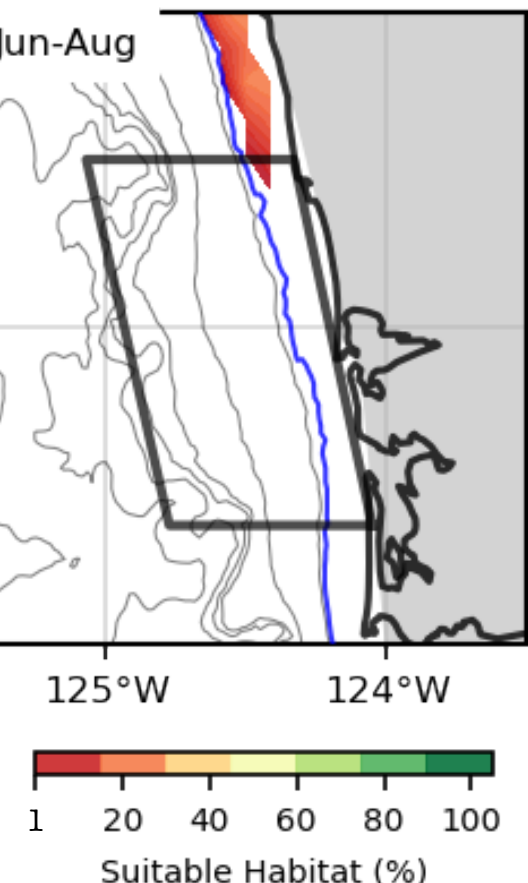


Surface

Jun-Aug



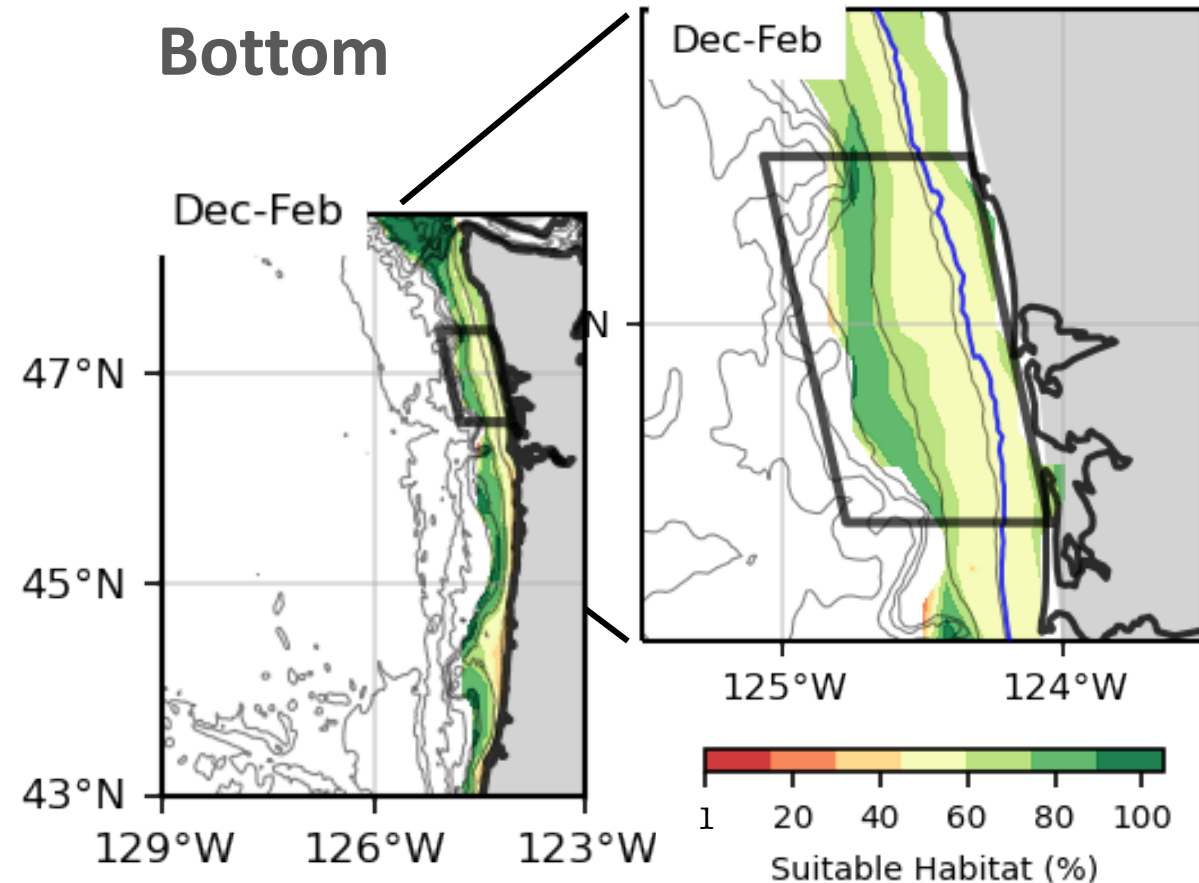
Jun-Aug



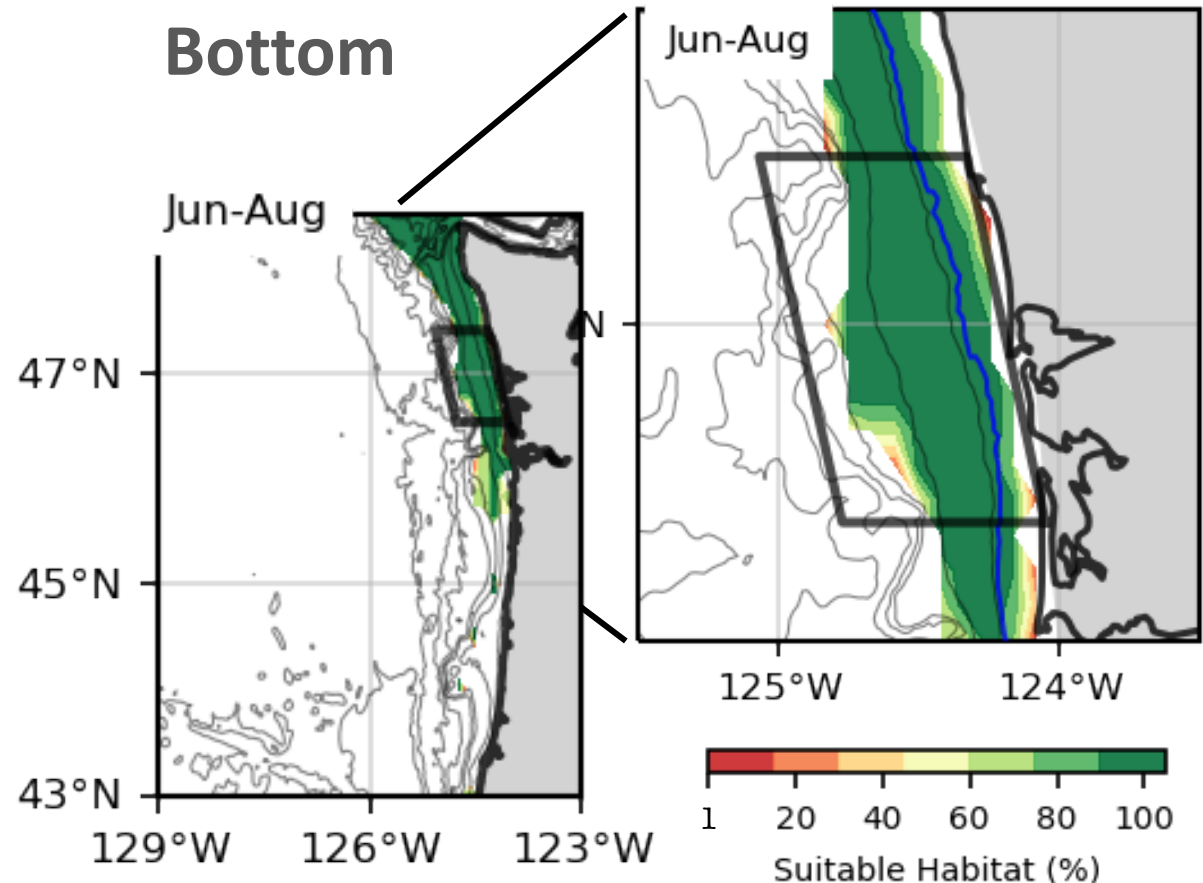
Chinook
Surface, present SSP245

1993-2019

Bottom



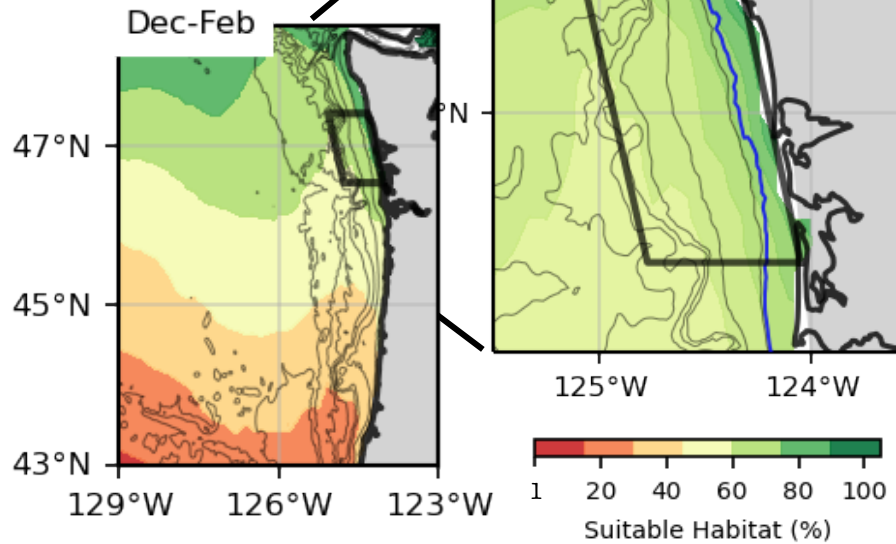
Bottom



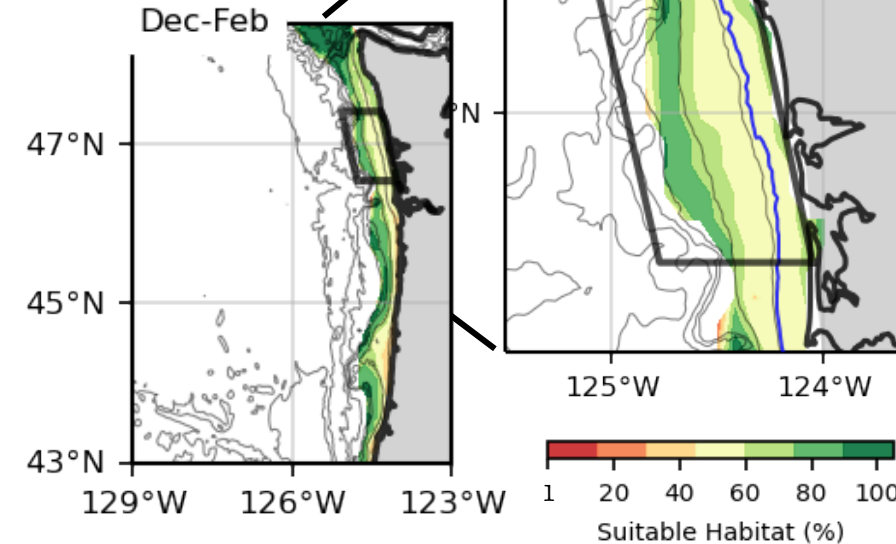
Chinook
Bottom, present SSP245

1993-2019

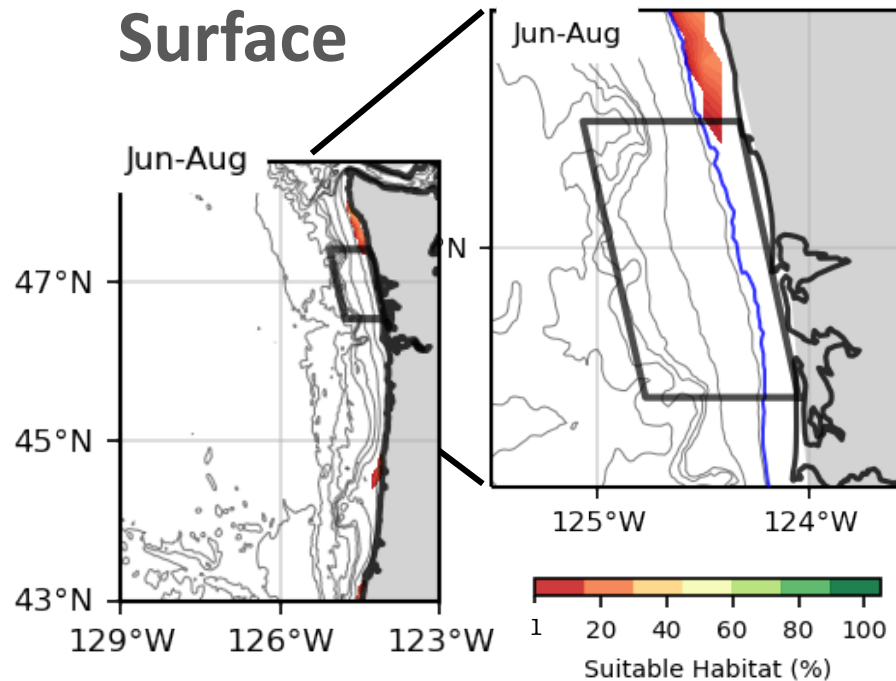
Surface



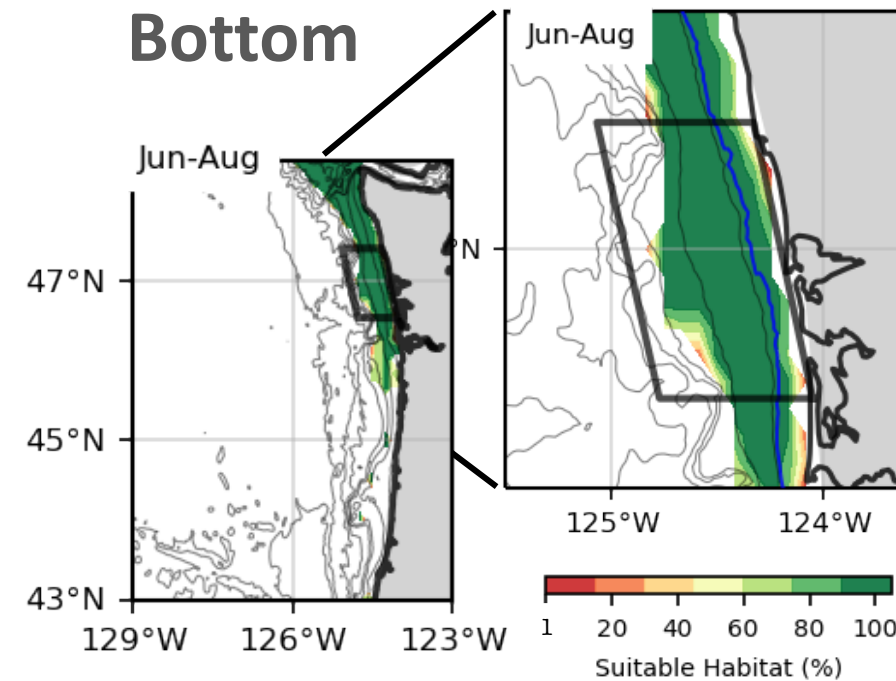
Bottom



Surface

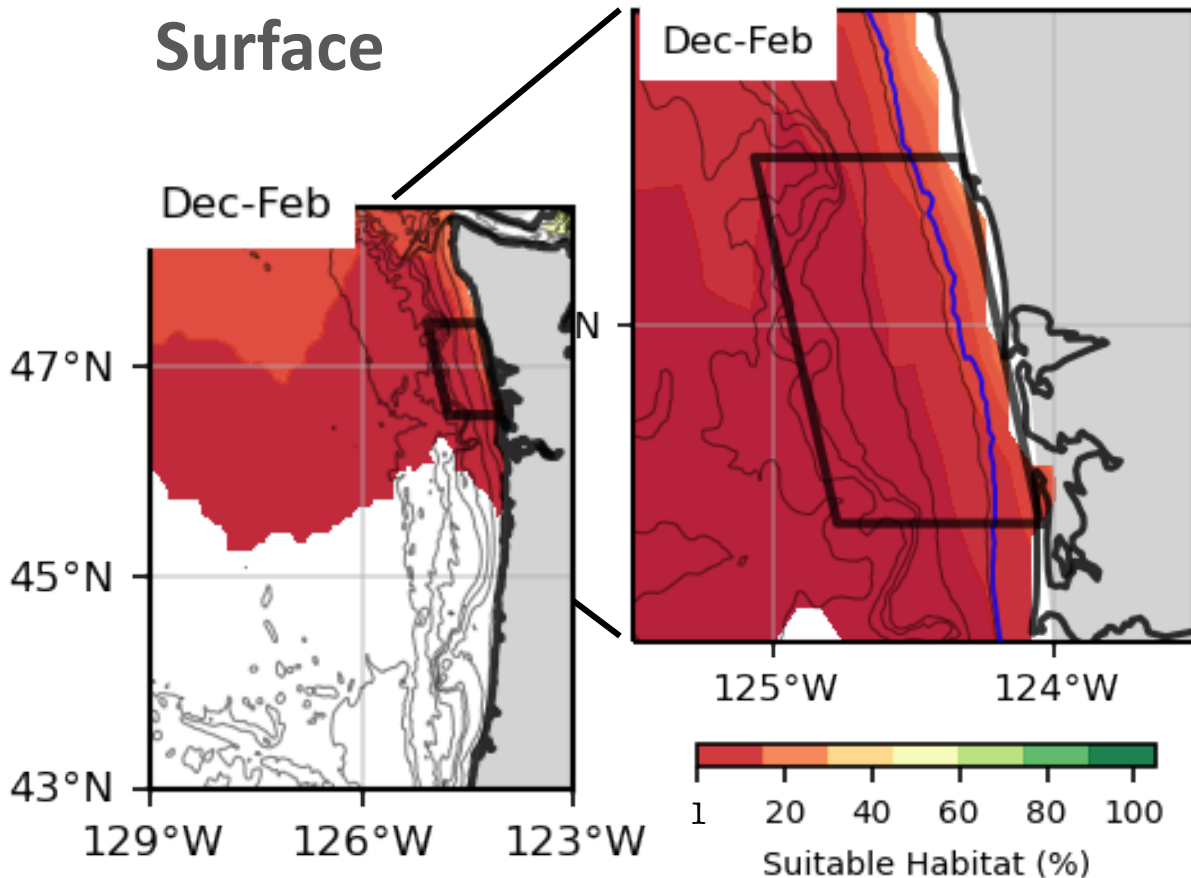


Bottom



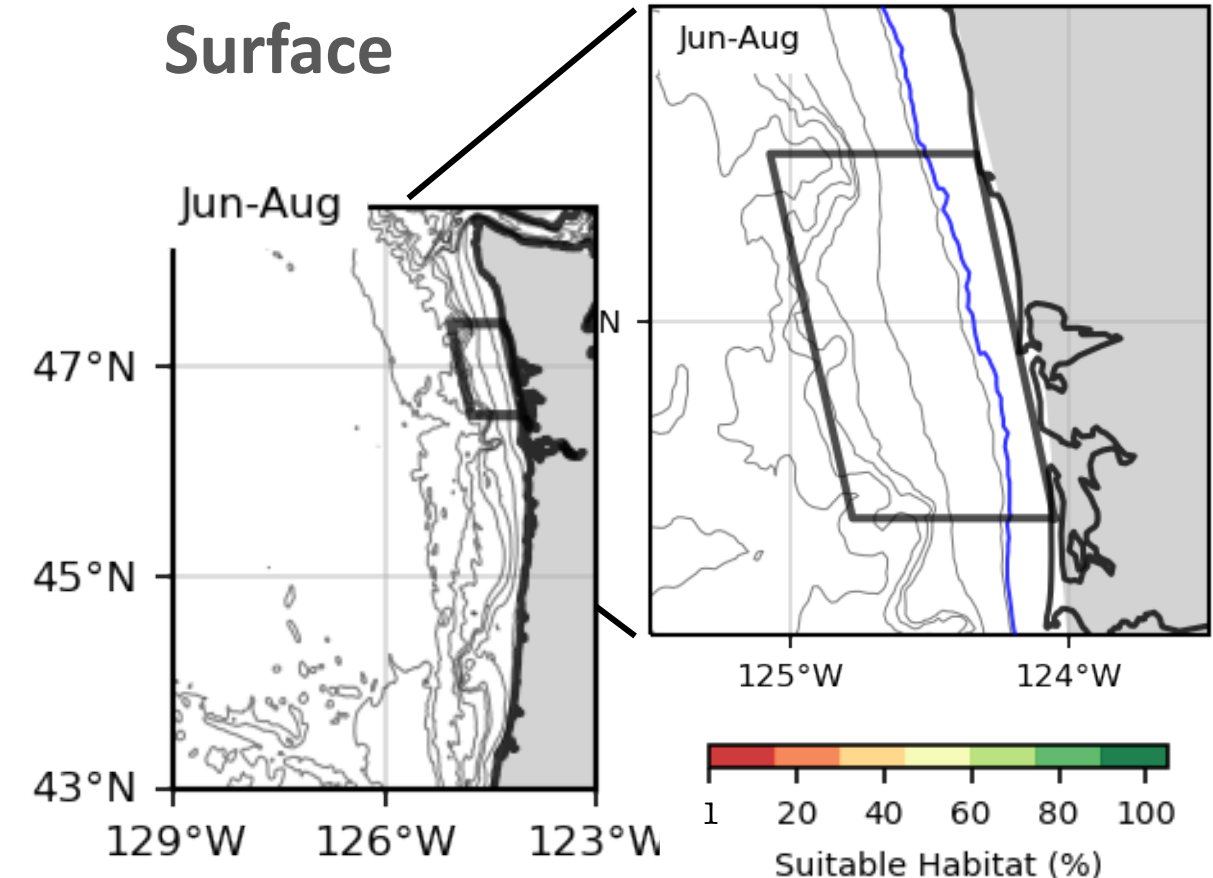
Surface

Dec-Feb



Surface

Jun-Aug



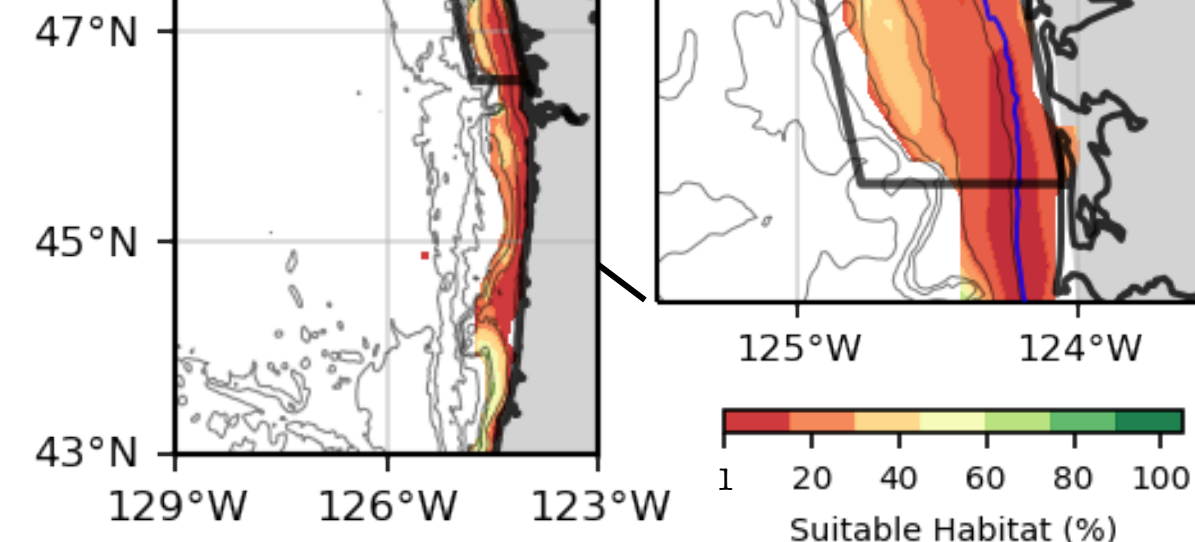
Chinook
Surface, Future 245

2060-2080

Bottom

Dec-Feb

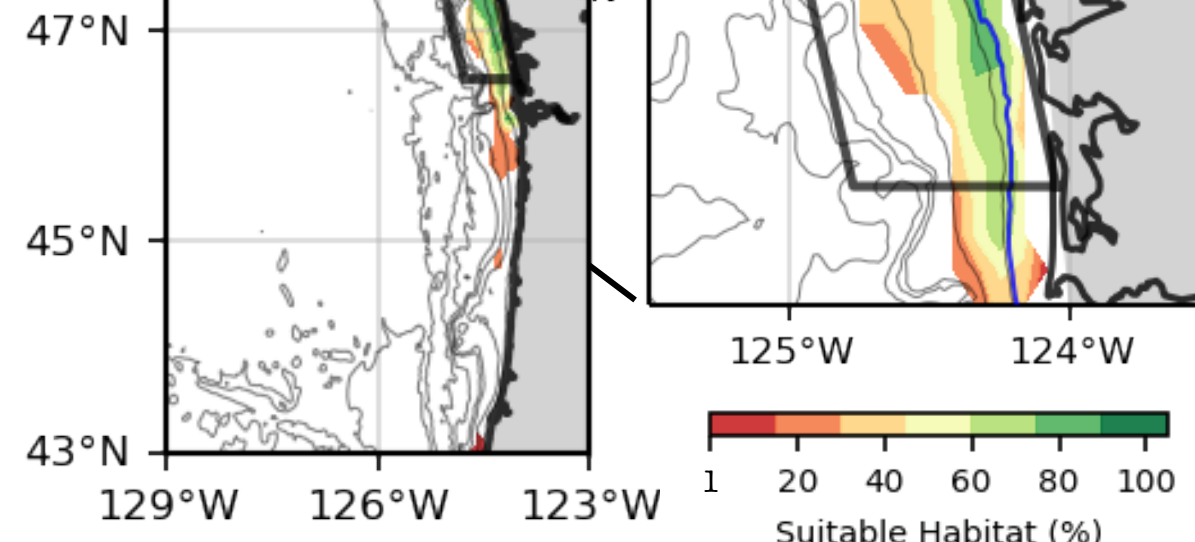
Dec-Feb



Bottom

Jun-Aug

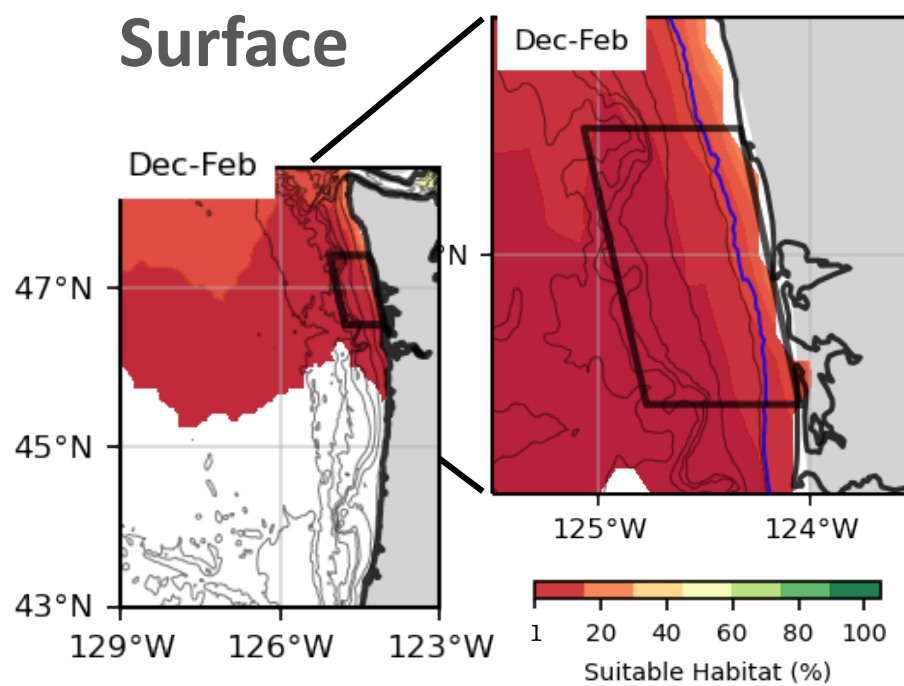
Jun-Aug



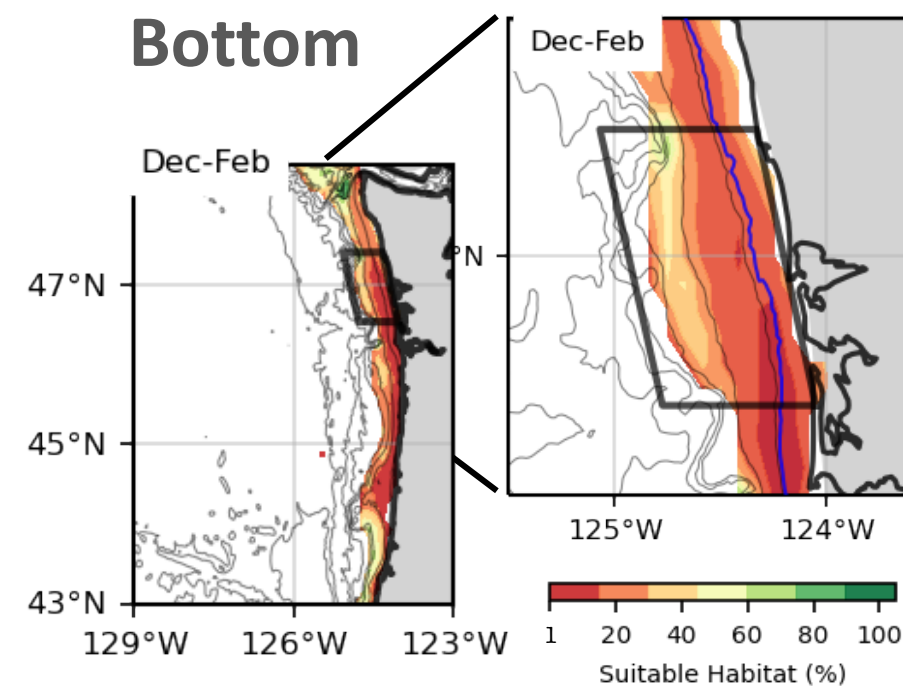
Chinook
Bottom, Future 245

2060-2080

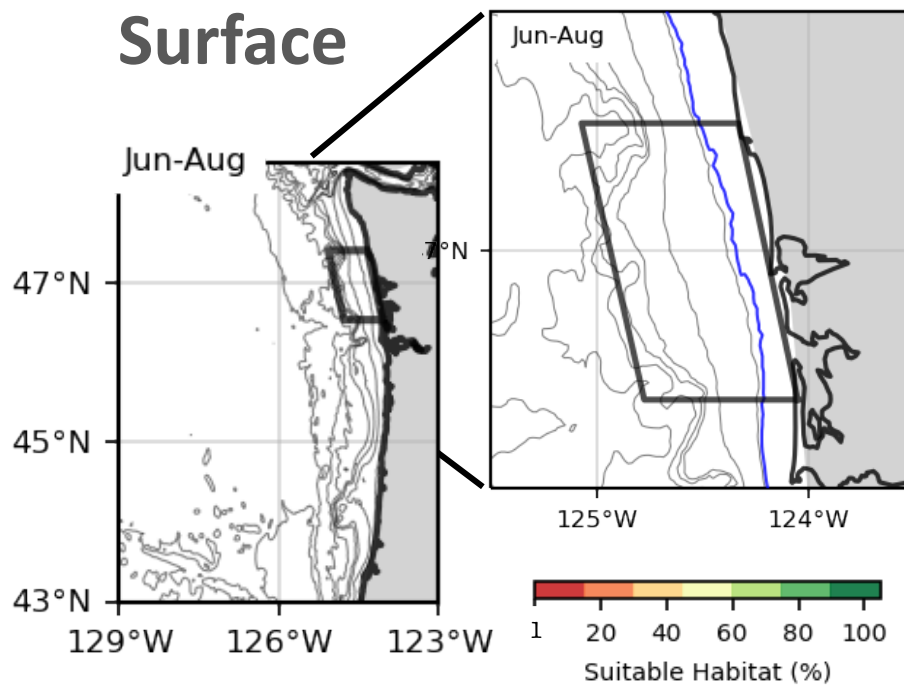
Surface



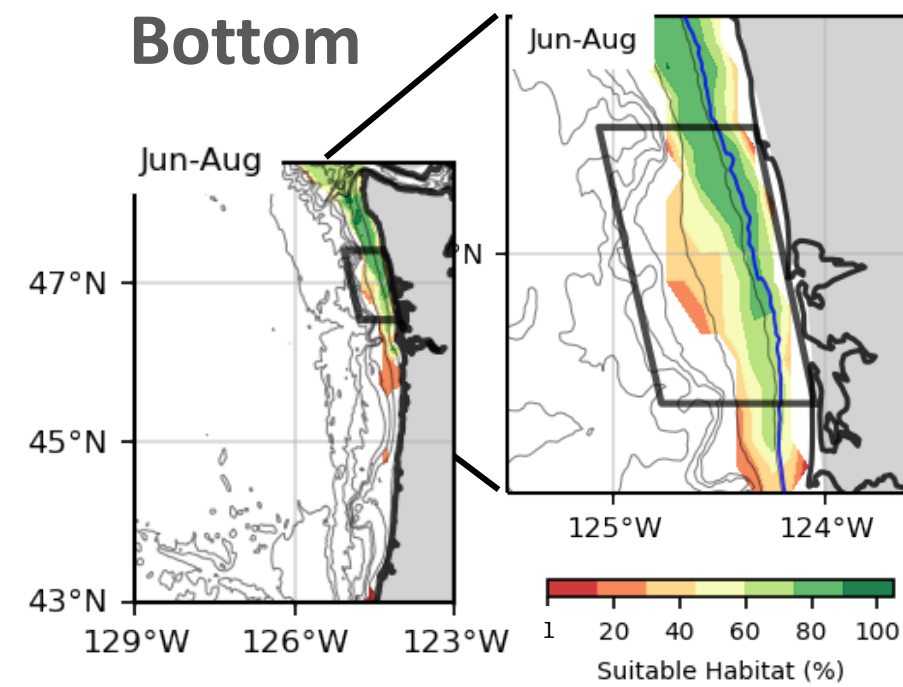
Bottom



Surface

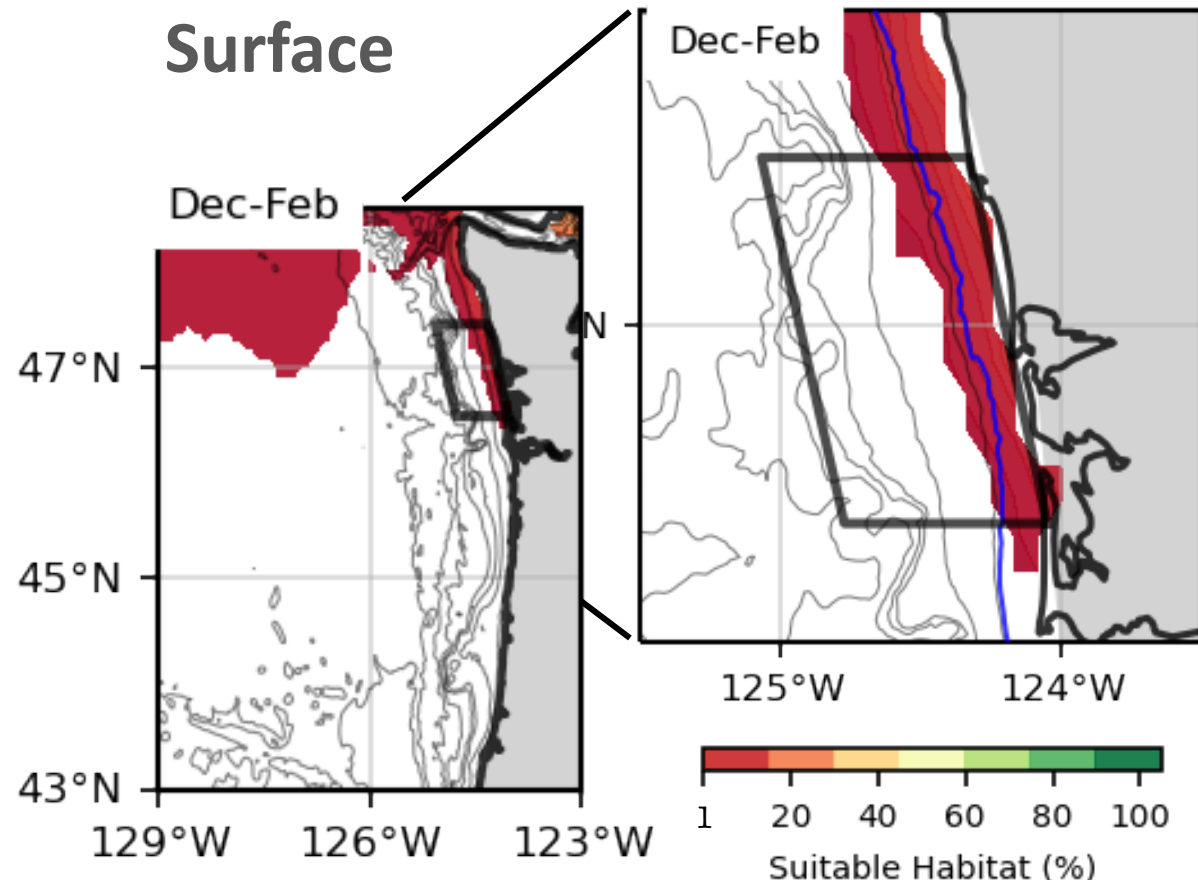


Bottom



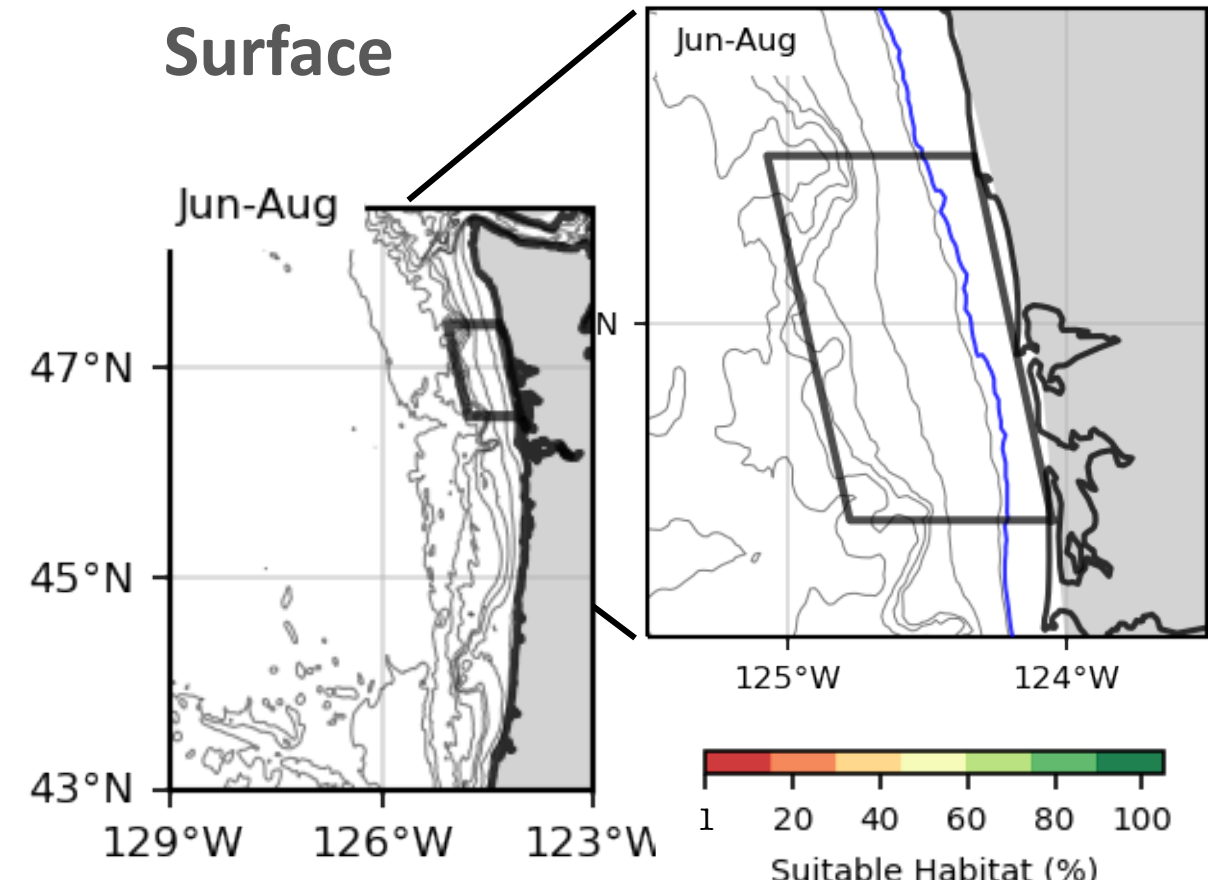
Surface

Dec-Feb



Surface

Jun-Aug

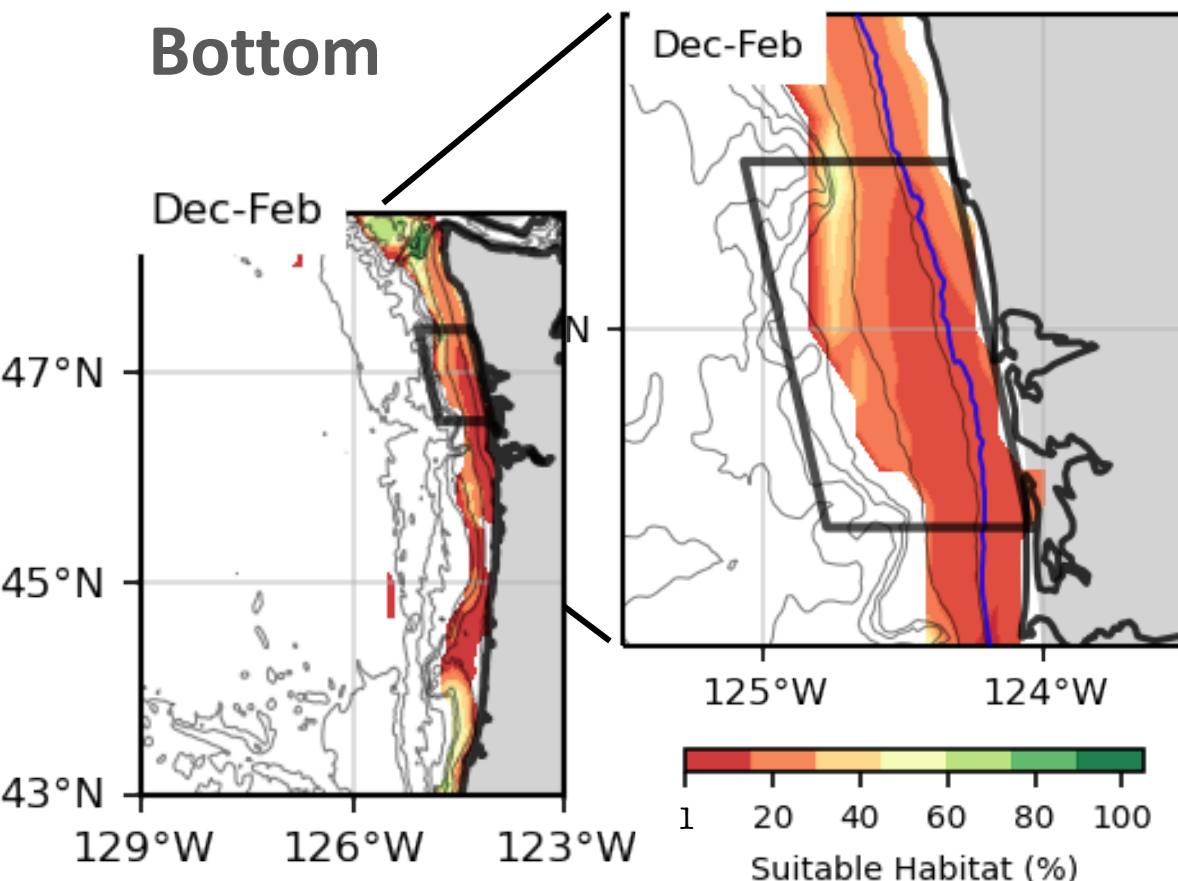


Chinook
Surface, Future 585

2060-2080

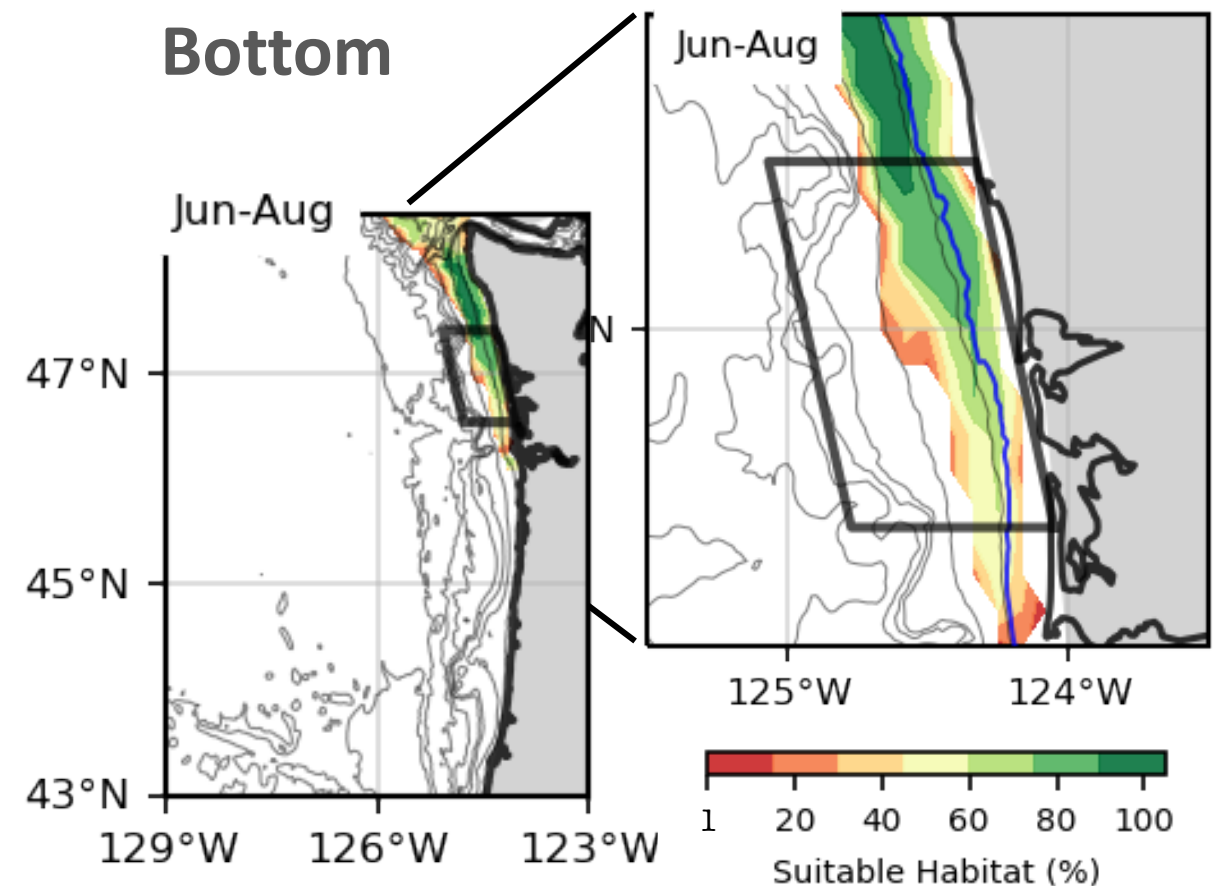
Bottom

Dec-Feb



Bottom

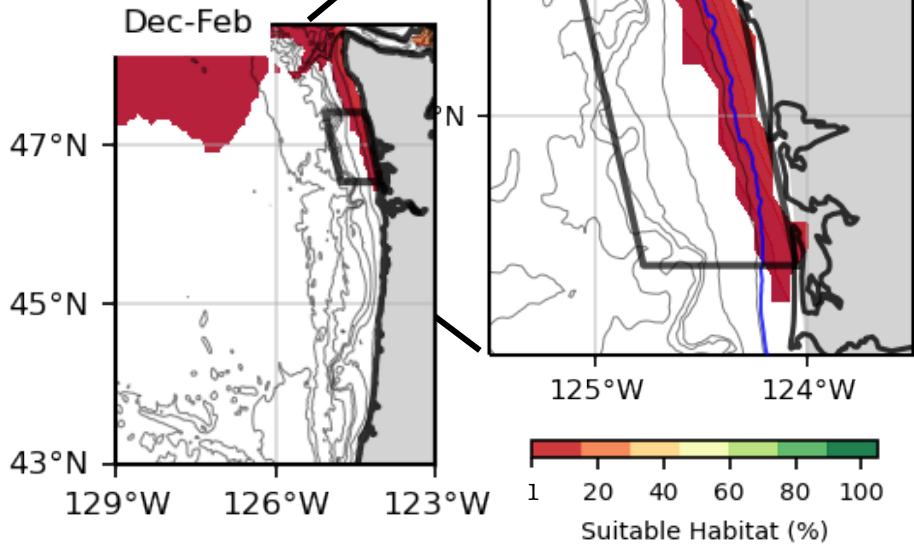
Jun-Aug



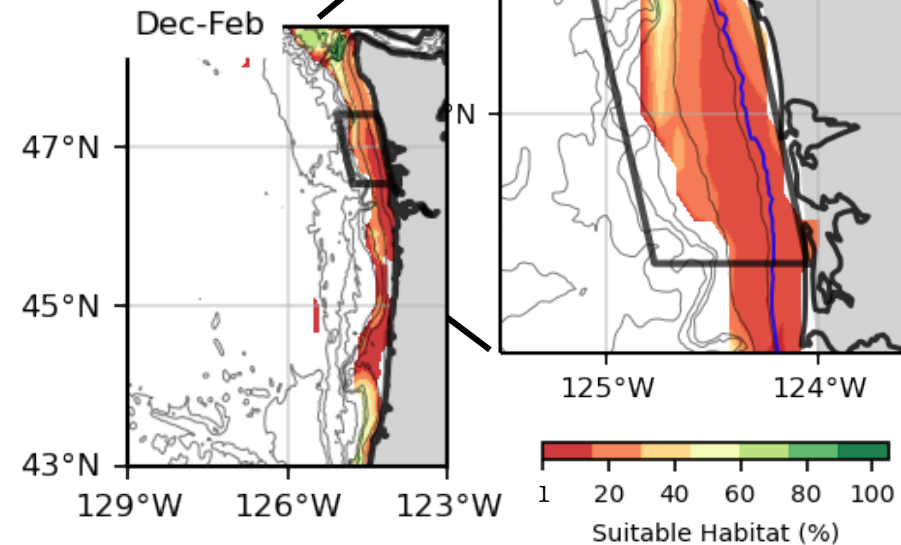
Chinook
Bottom, Future 585

2060-2080

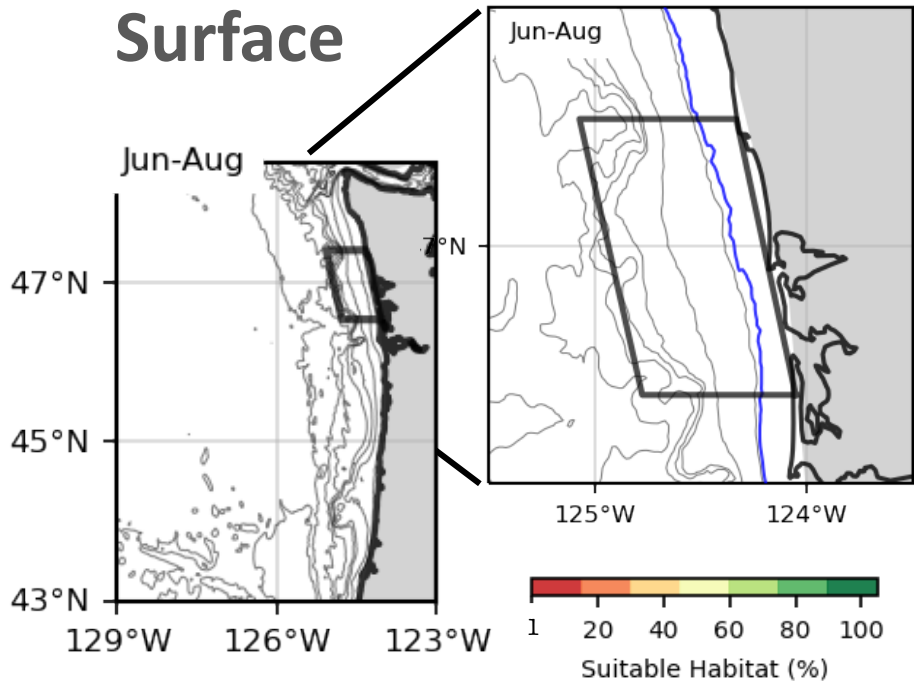
Surface



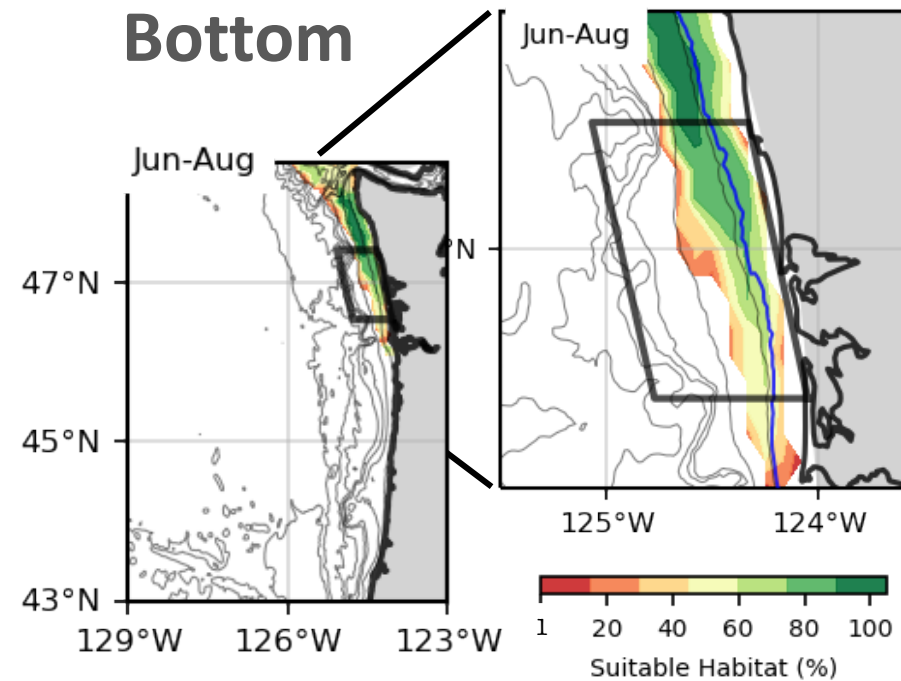
Bottom

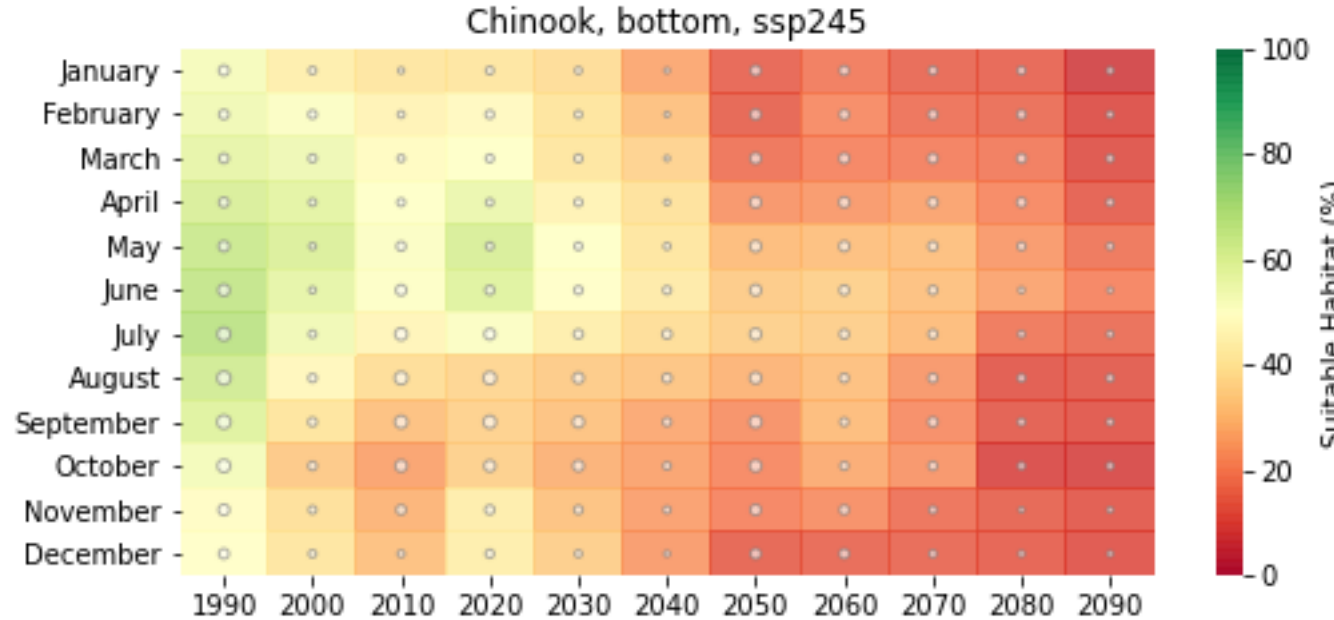
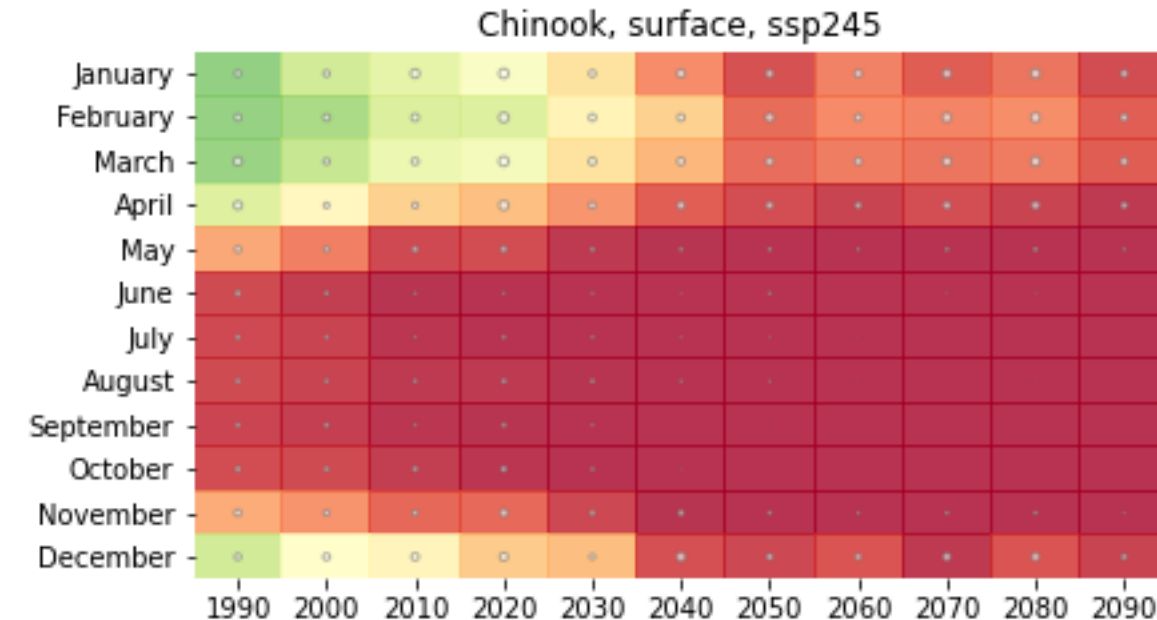
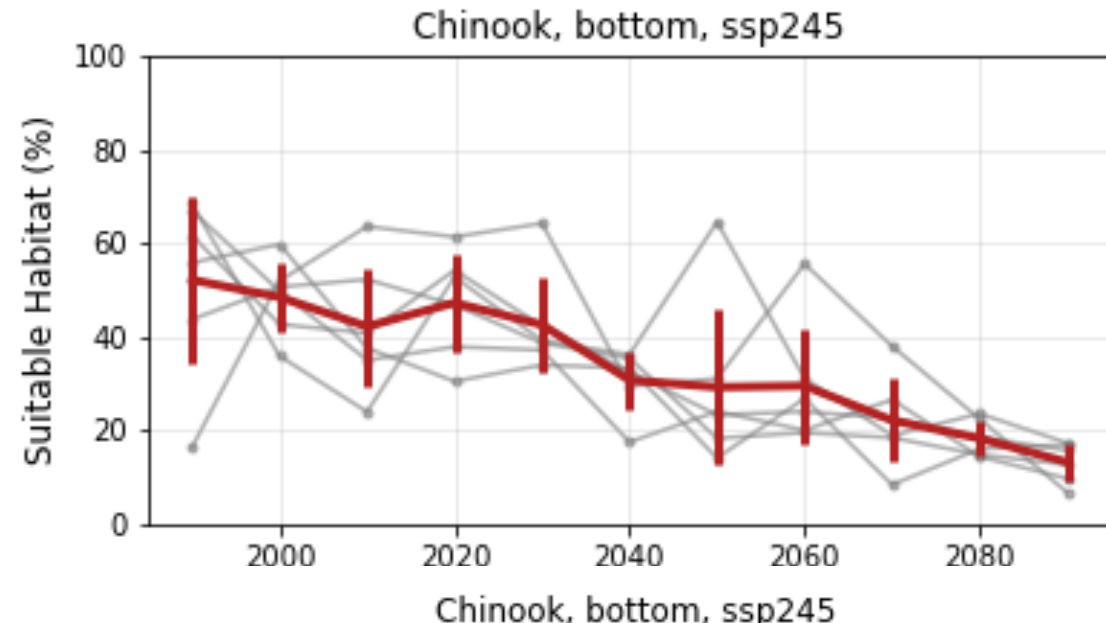
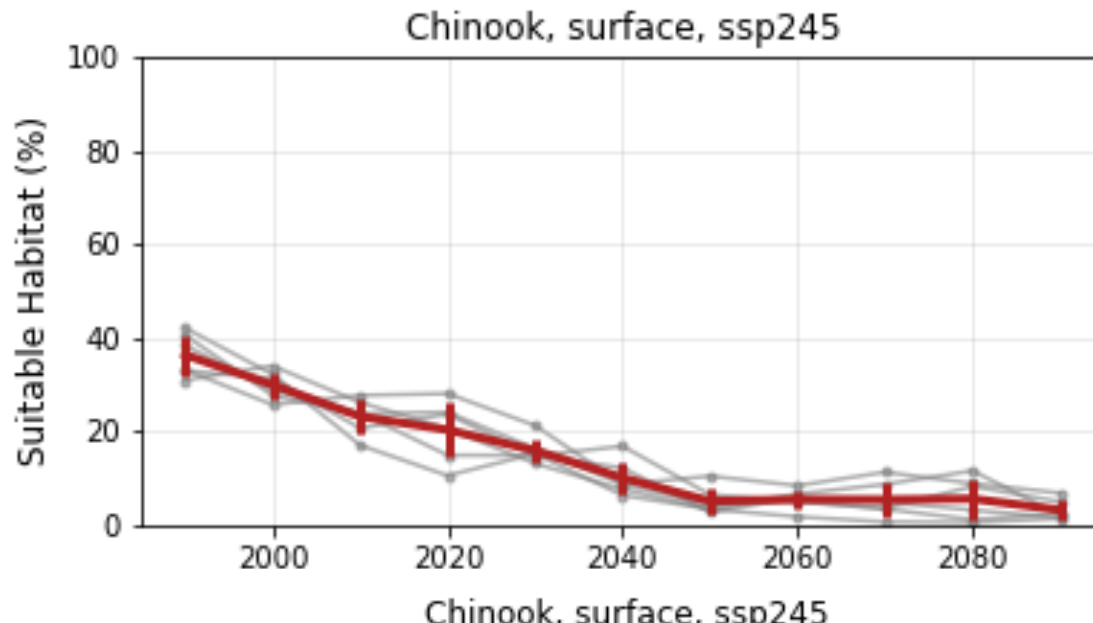


Surface

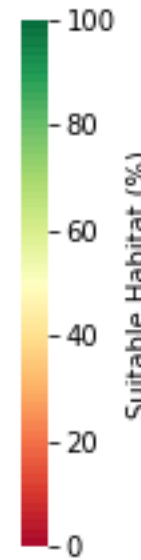
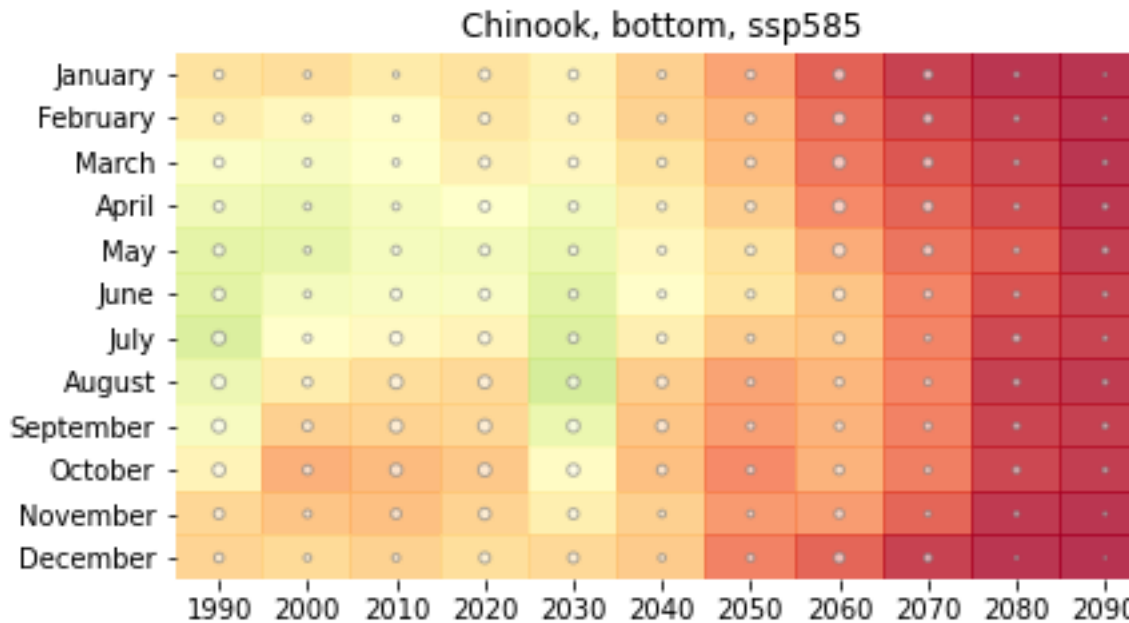
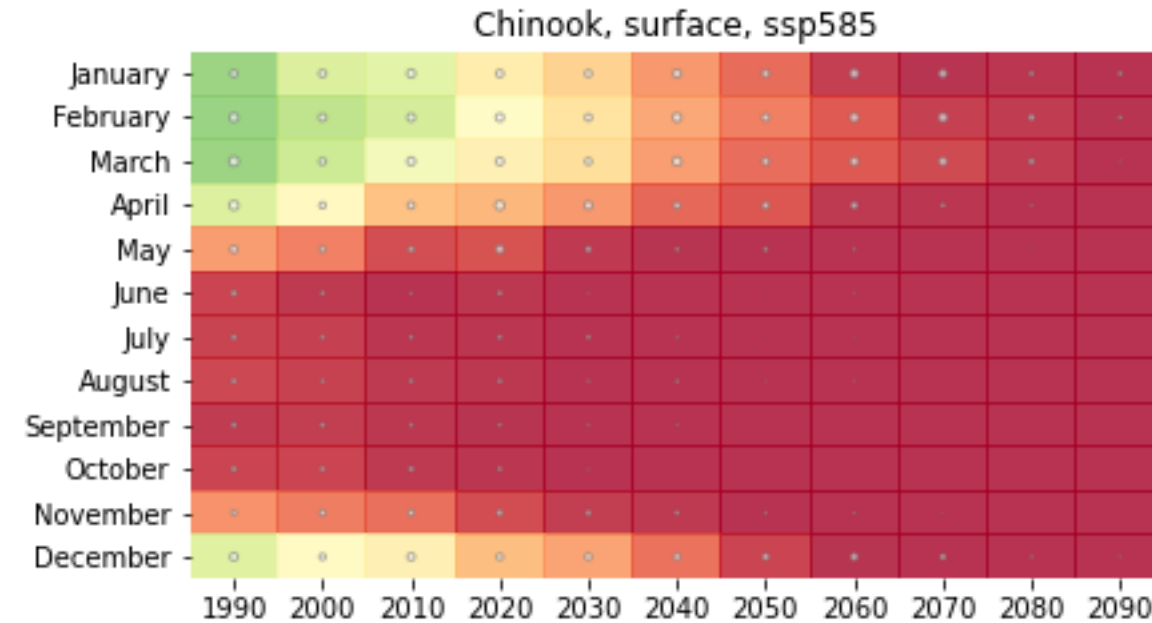
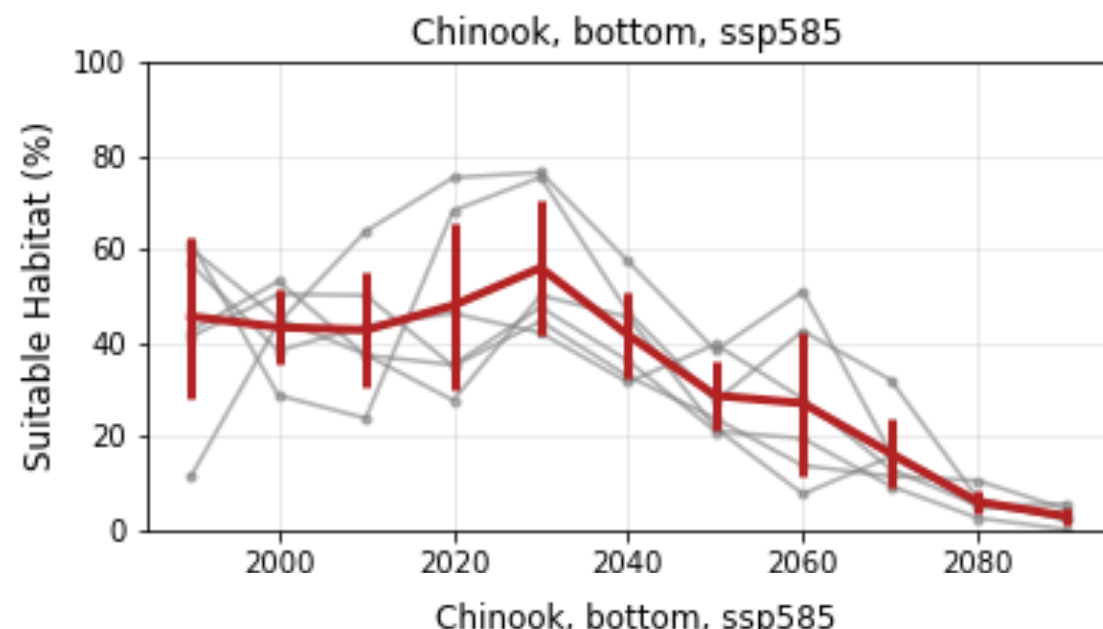
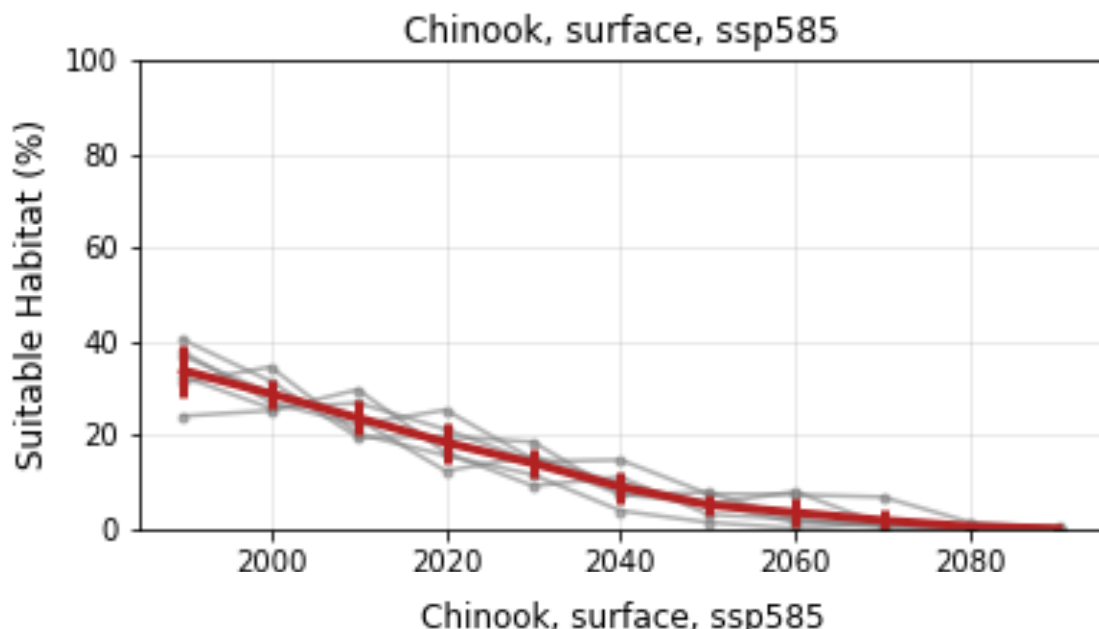


Bottom





Future 245

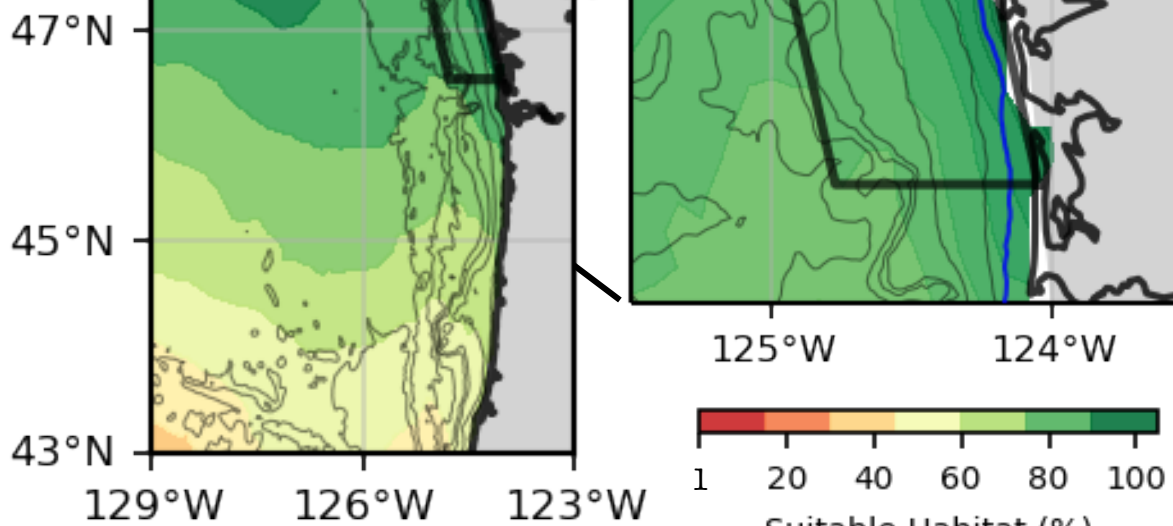


Future 585

Coho

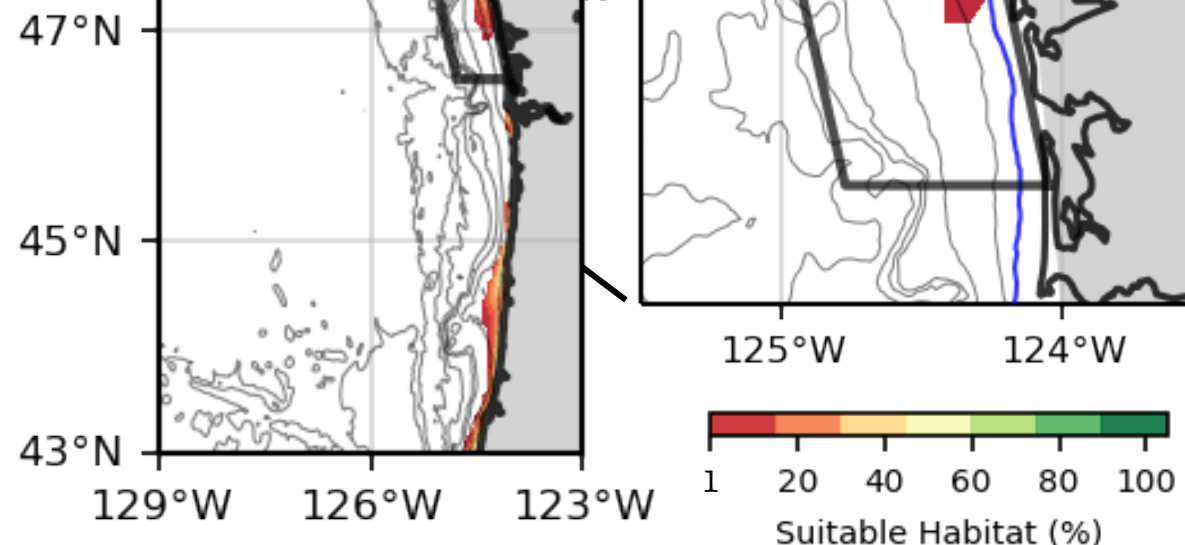
Surface

Dec-Feb



Surface

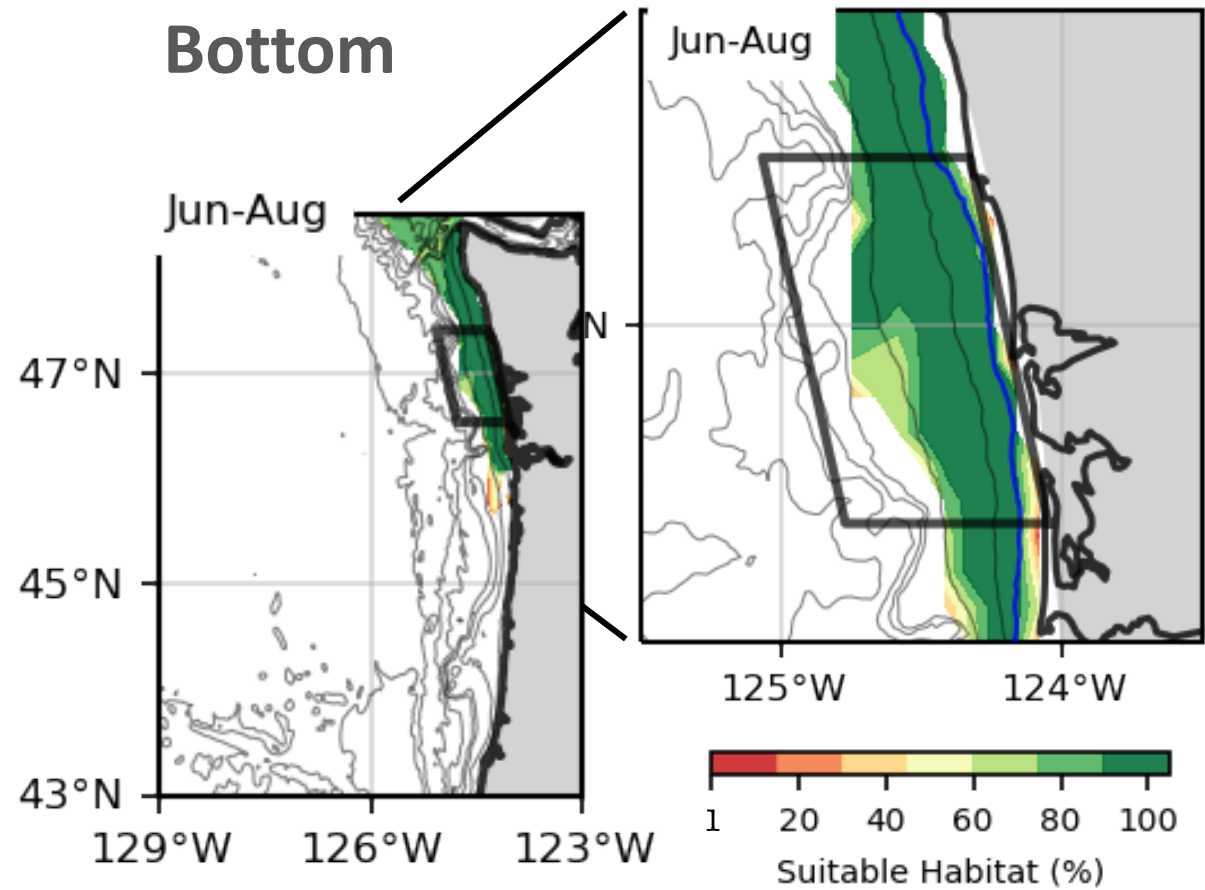
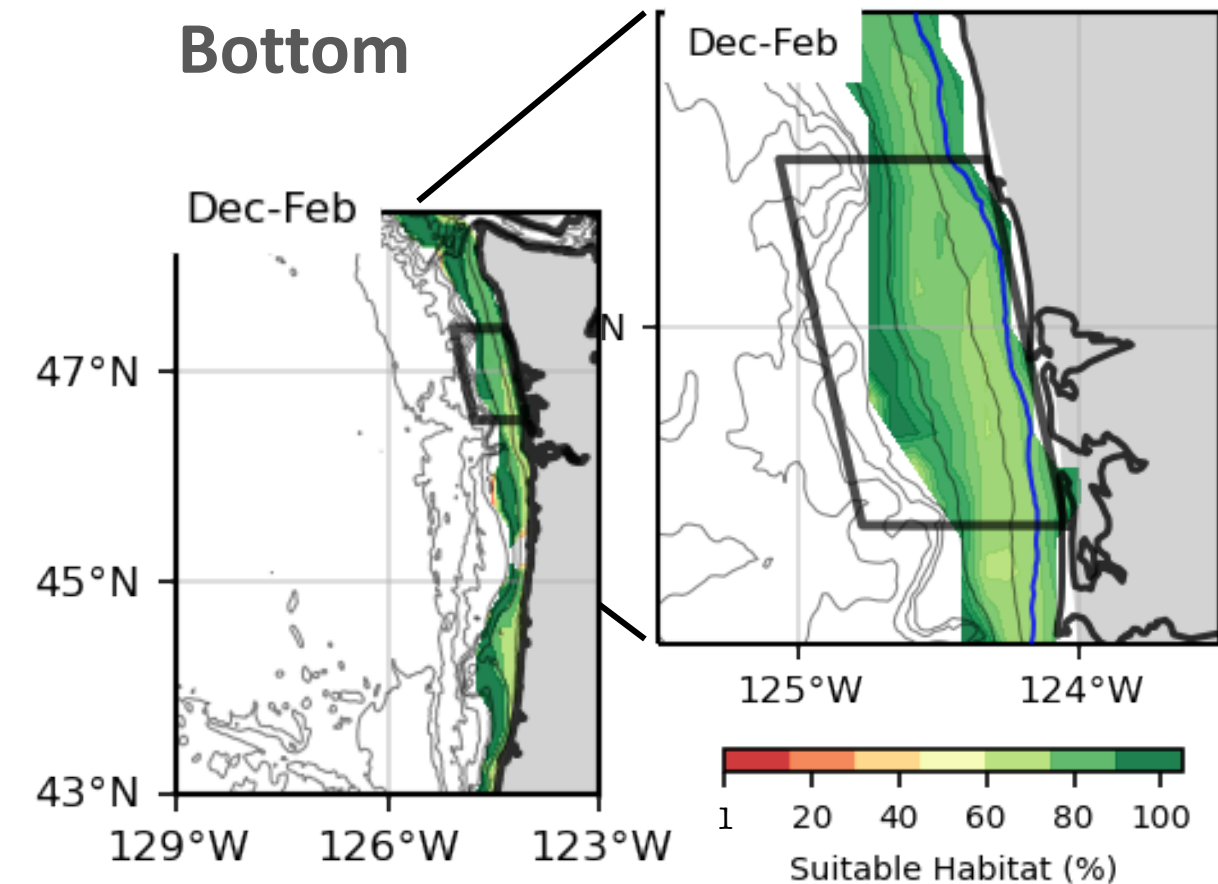
Jun-Aug



Coho

Surface, present SSP245

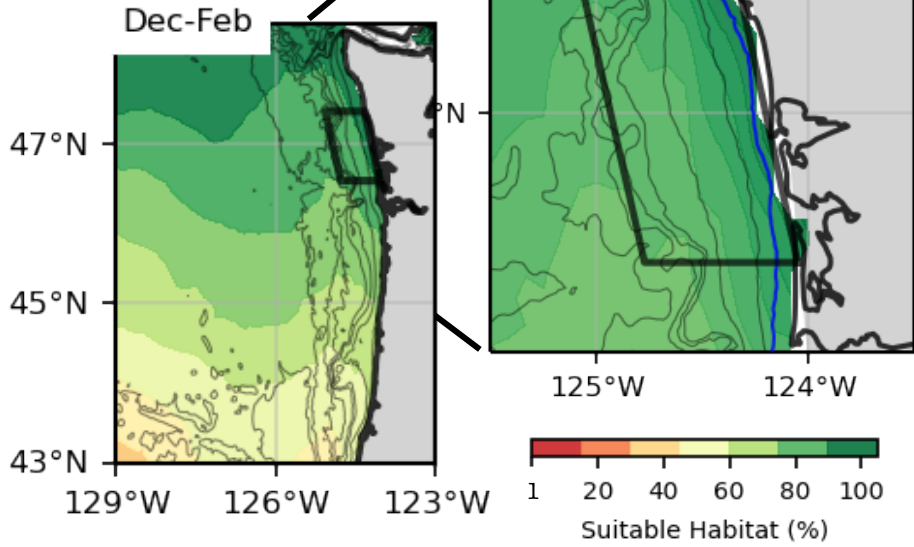
1993-2019



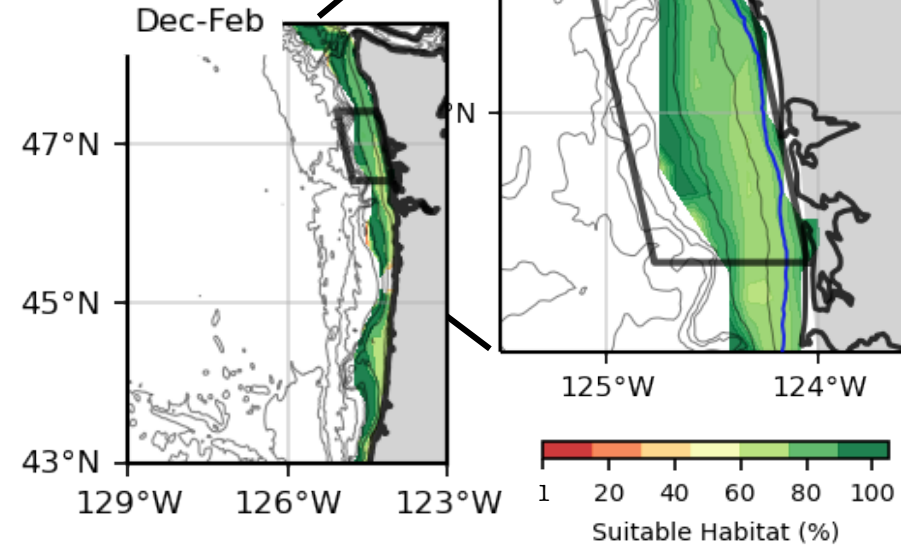
Coho
Bottom, present SSP245

1993-2019

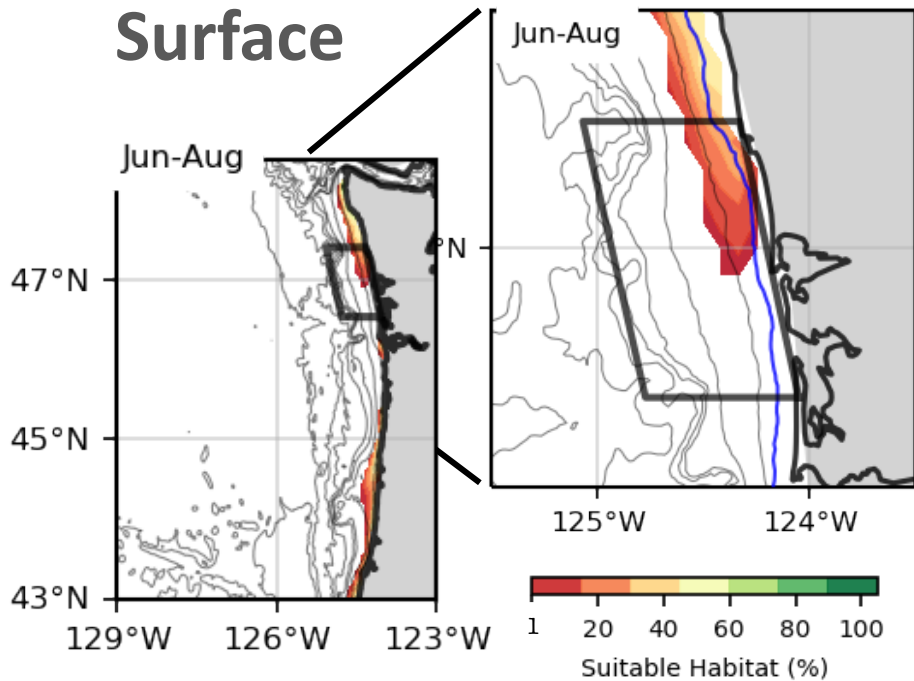
Surface



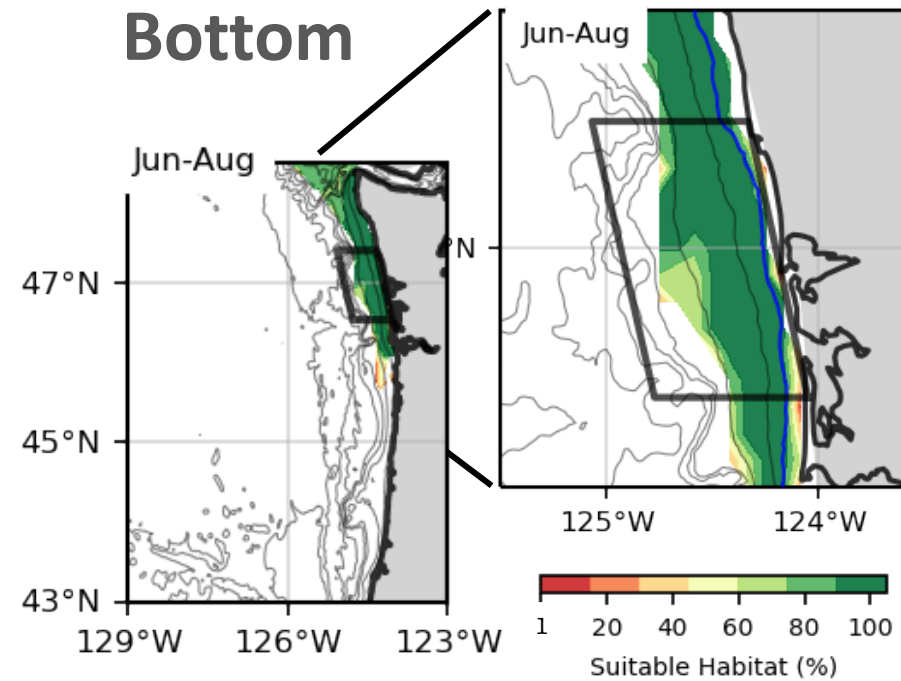
Bottom



Surface

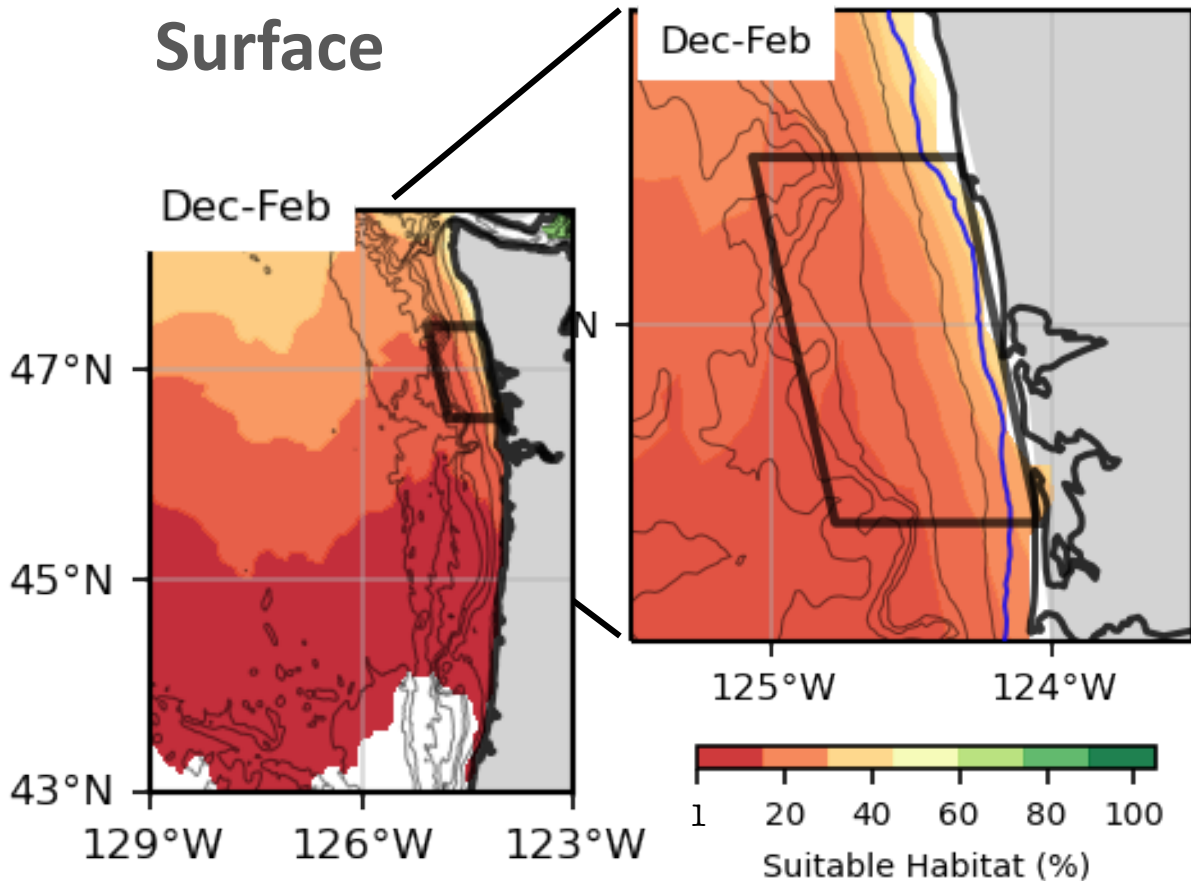


Bottom



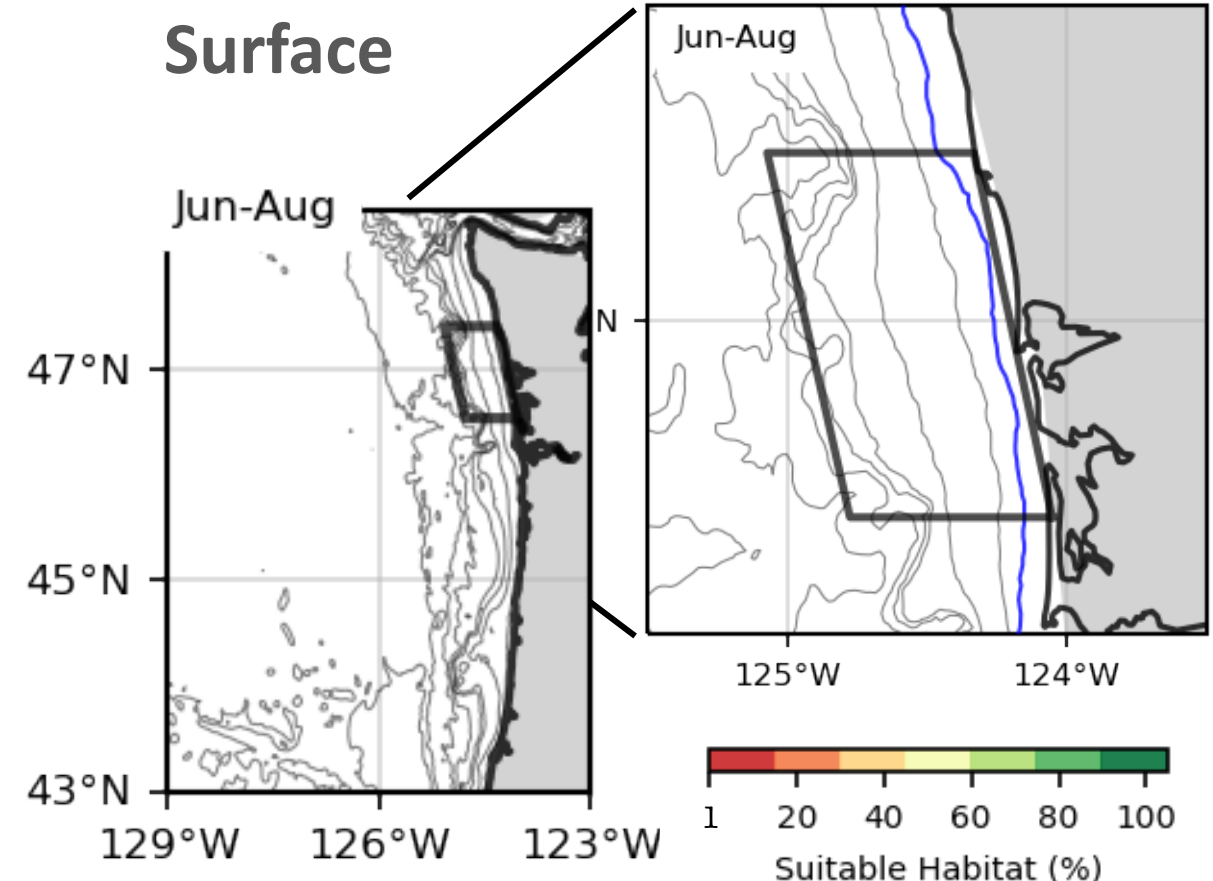
Surface

Dec-Feb



Surface

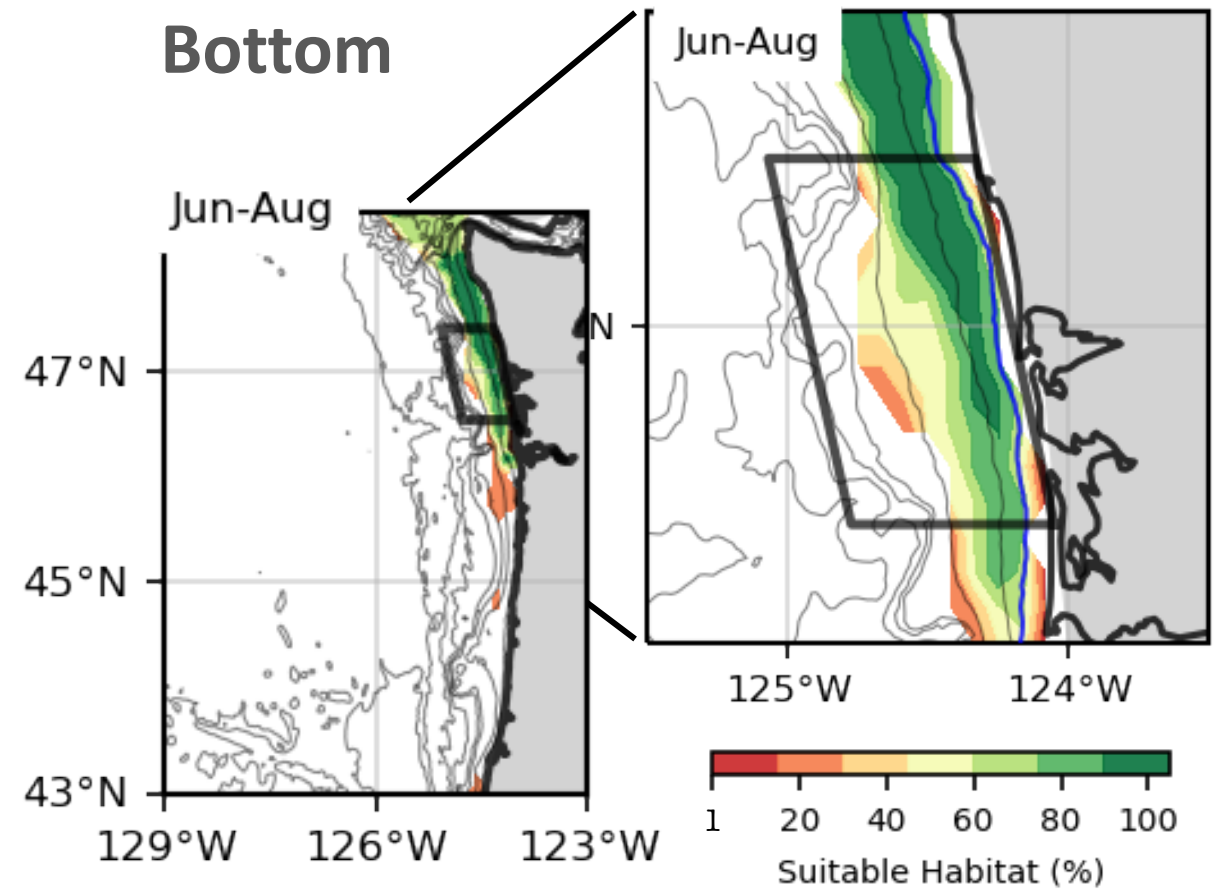
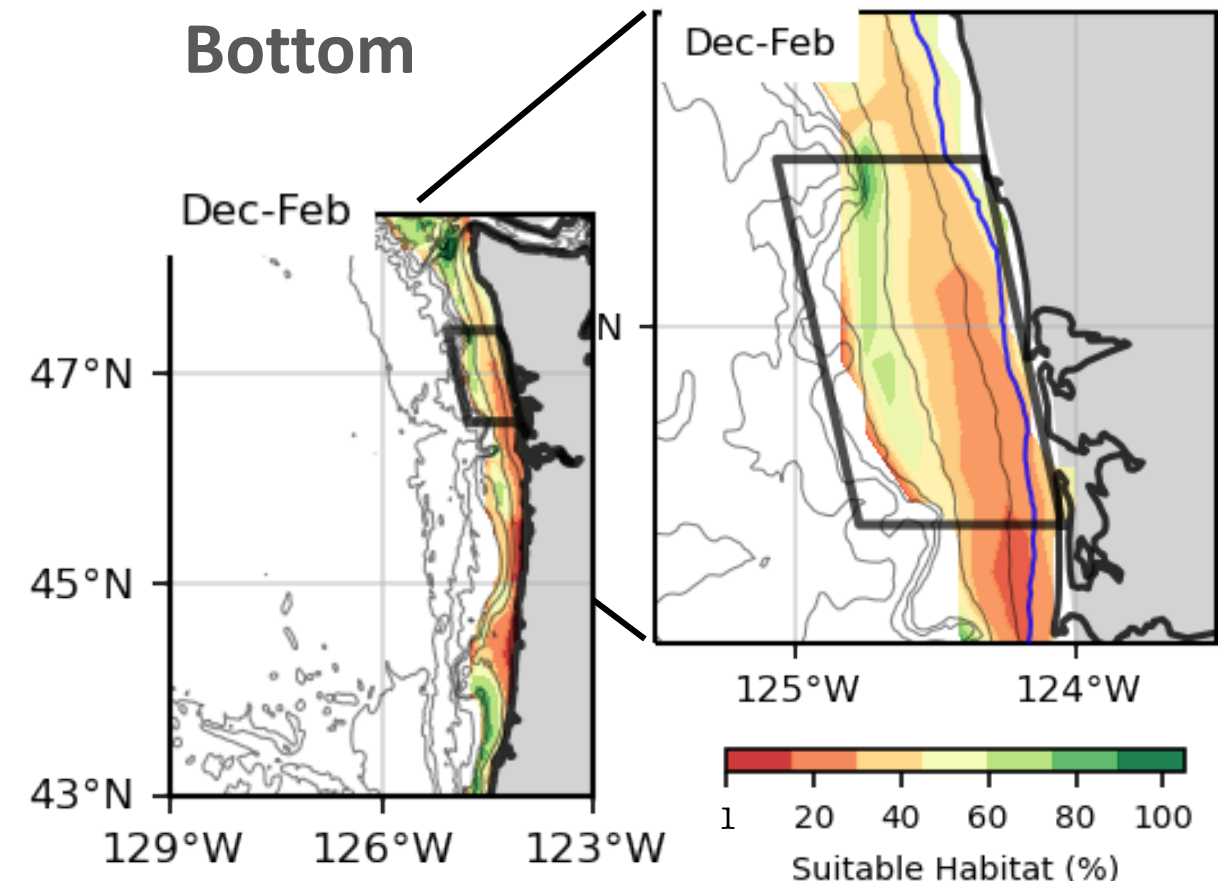
Jun-Aug



Coho

Surface, Future 245

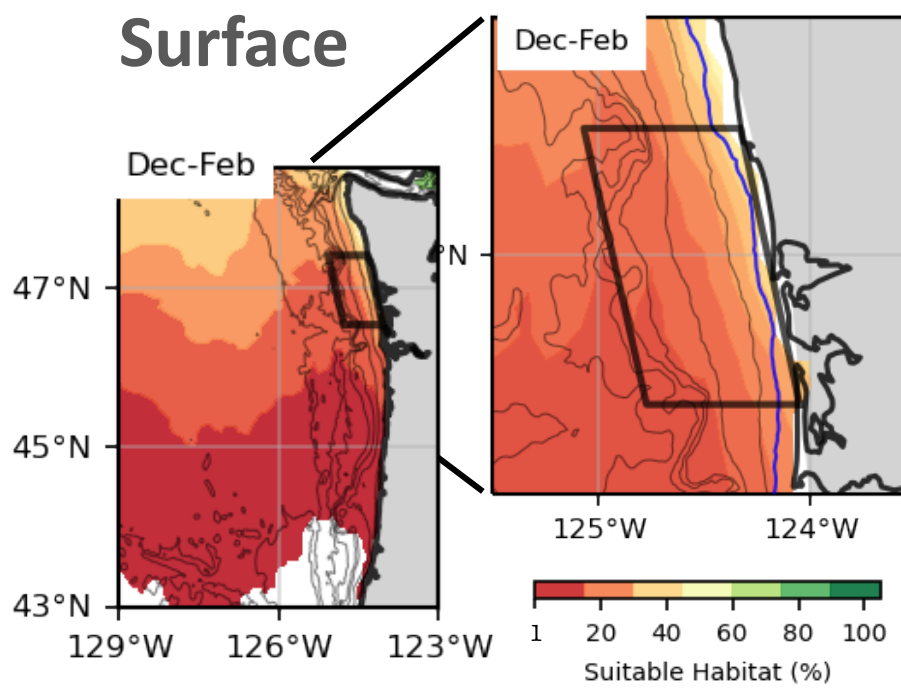
2060-2080



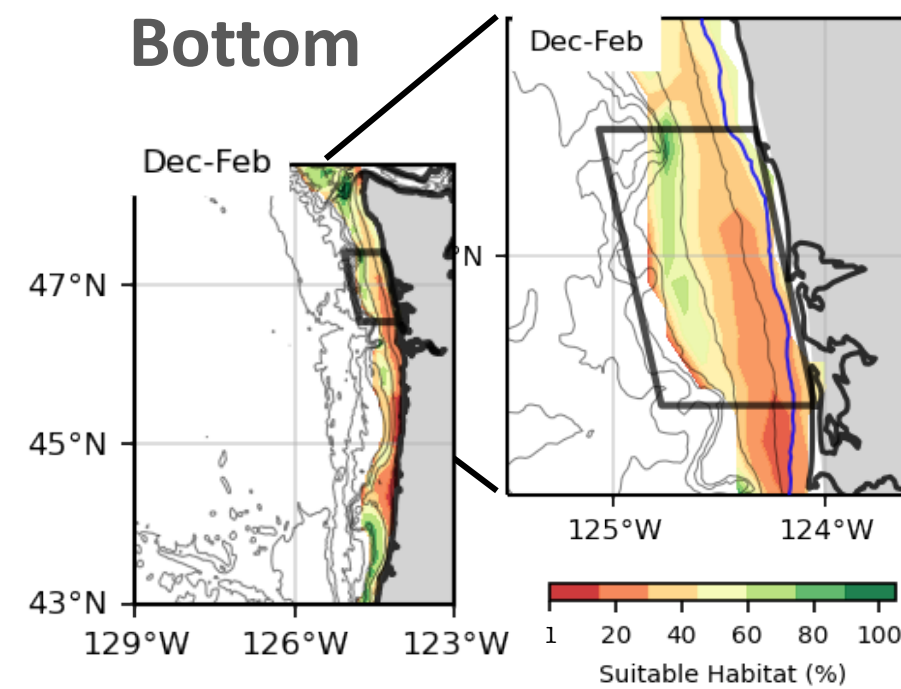
Coho
Bottom, Future 245

2060-2080

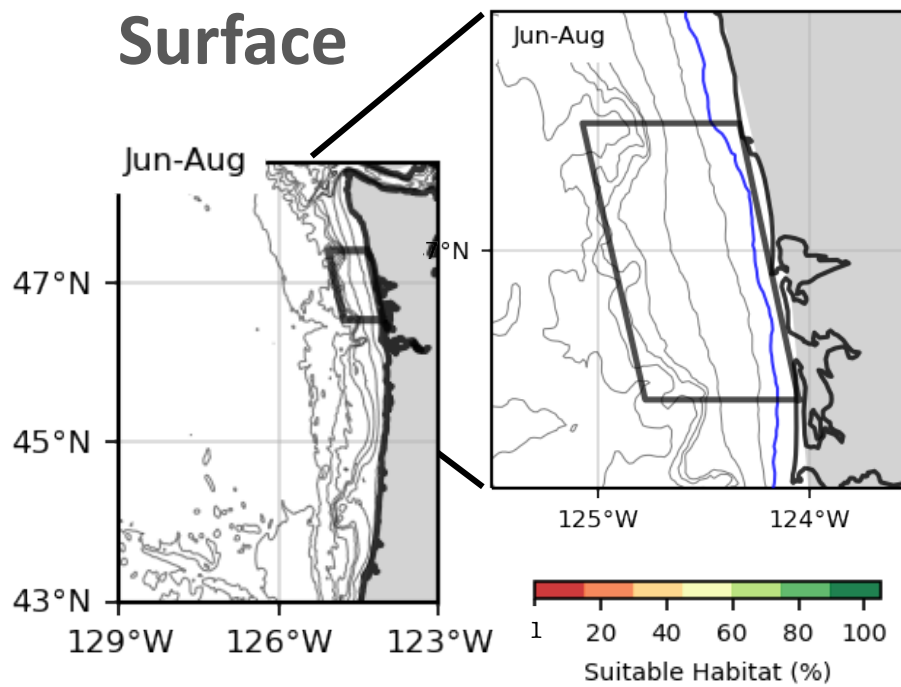
Surface



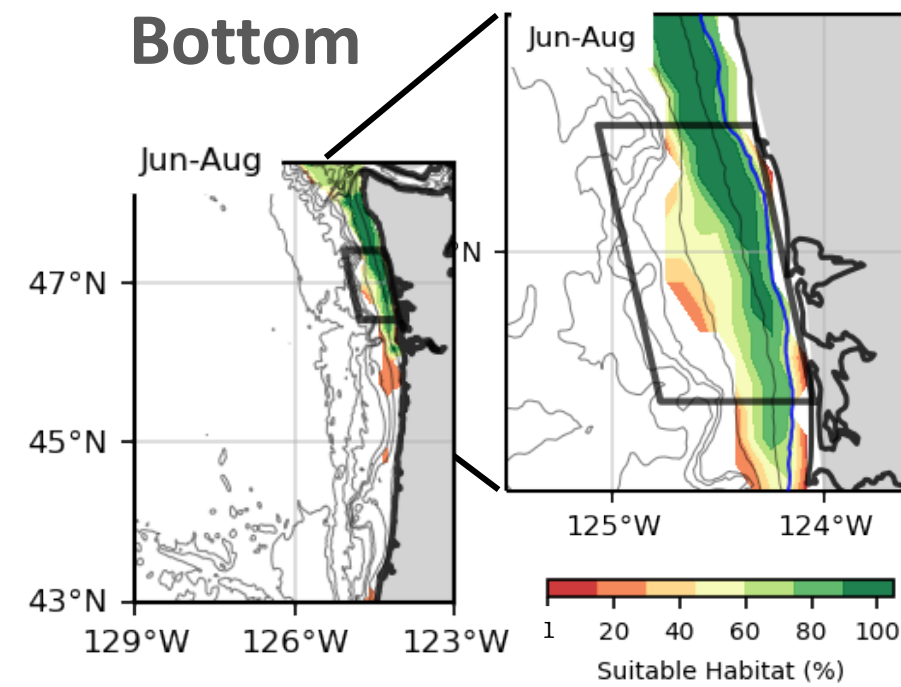
Bottom



Surface

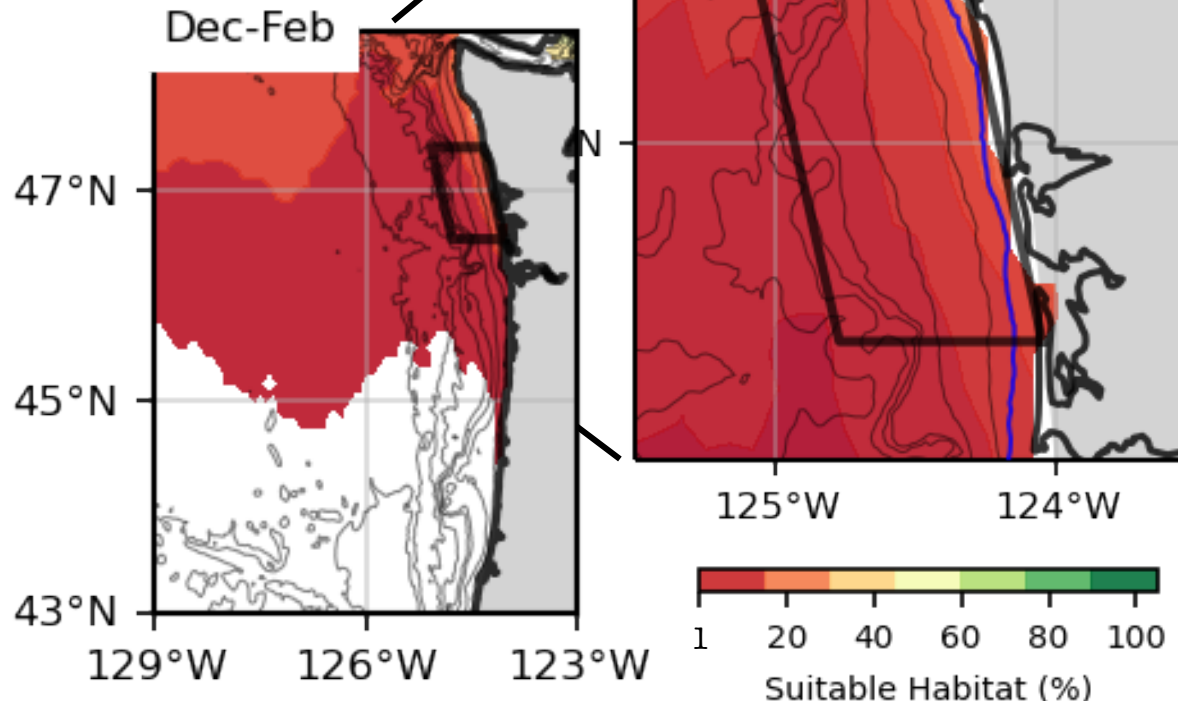


Bottom



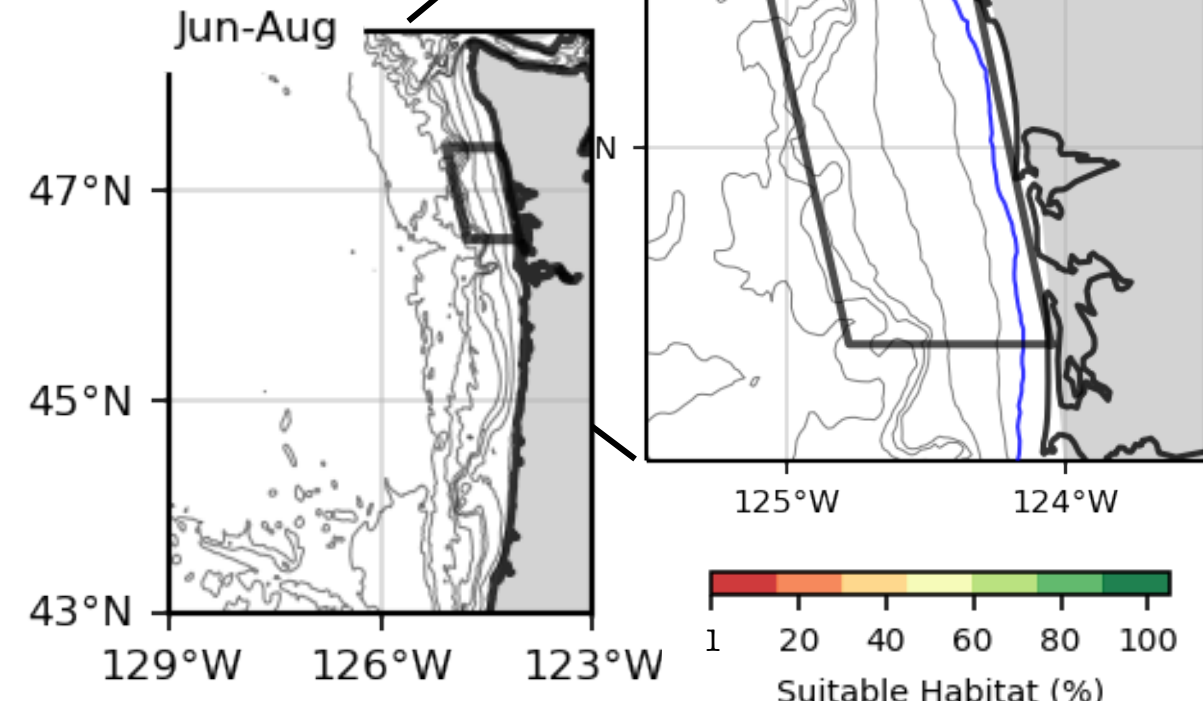
Surface

Dec-Feb



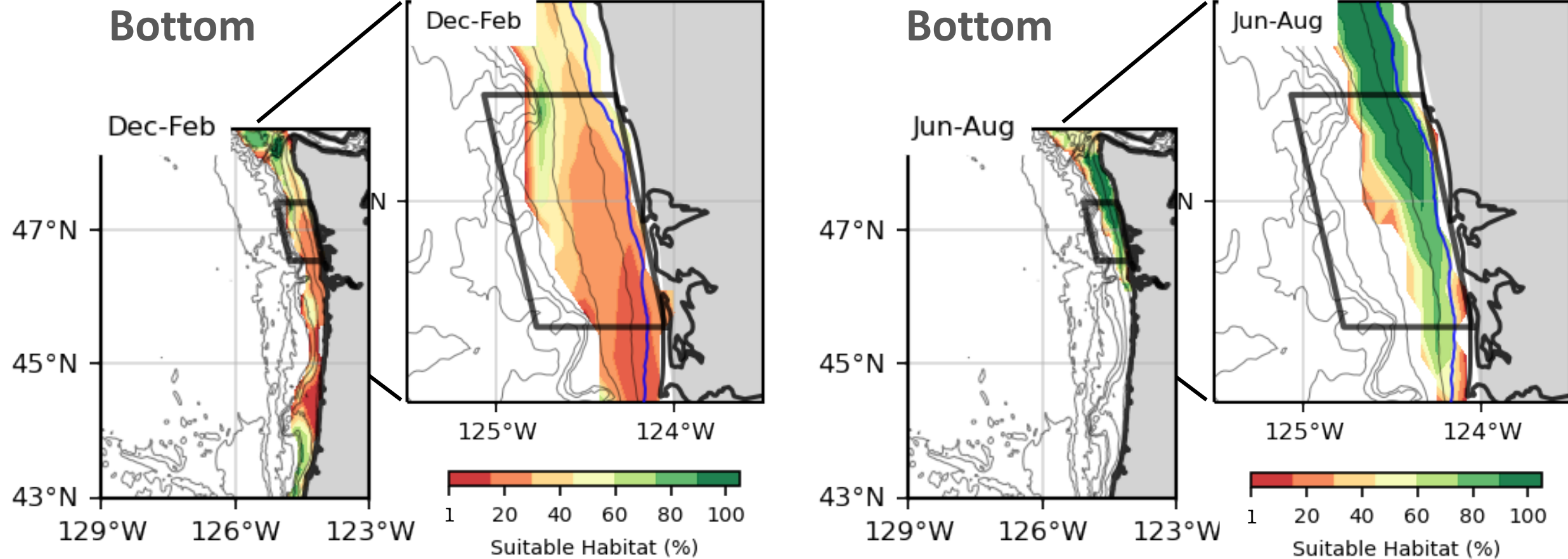
Surface

Jun-Aug



Coho
Surface, Future 585

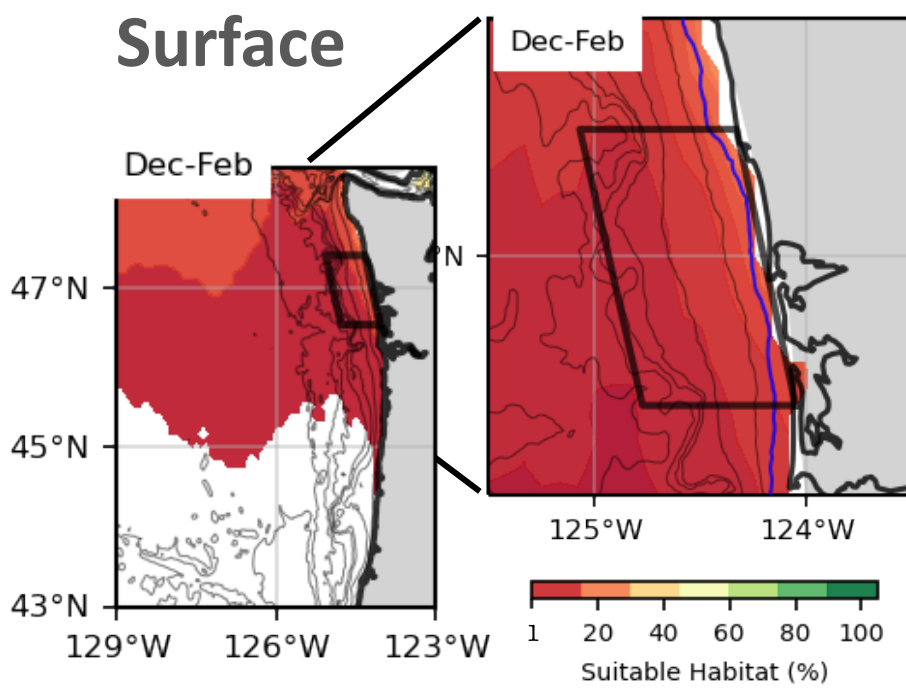
2060-2080



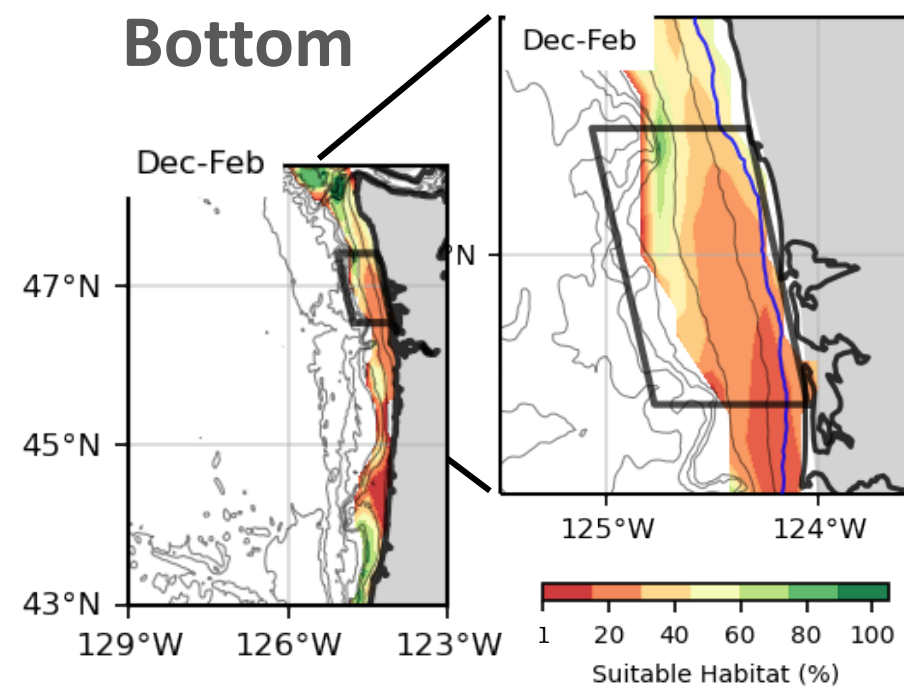
Coho
Bottom, Future 585

2060-2080

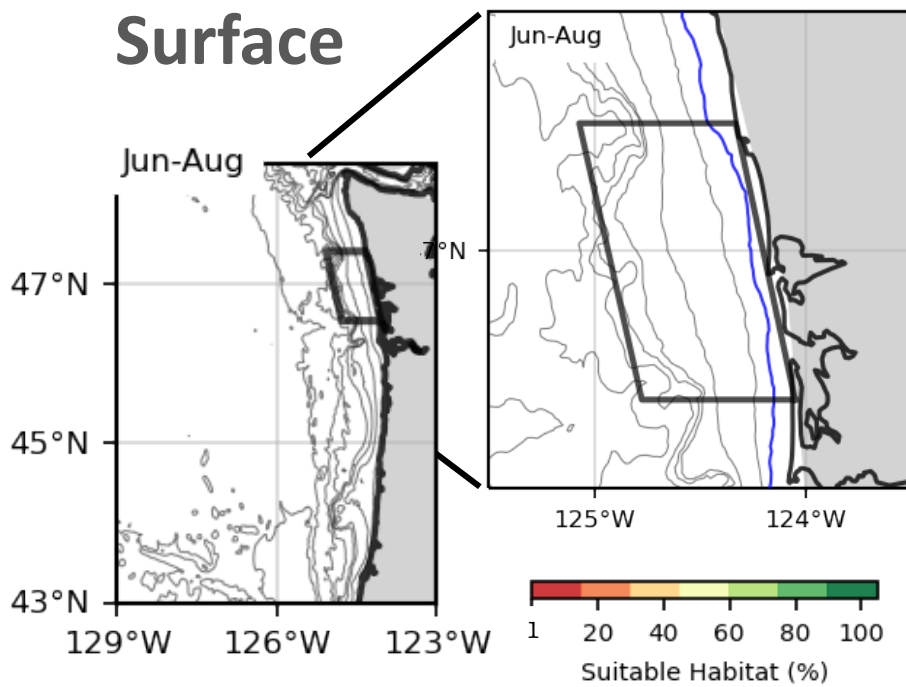
Surface



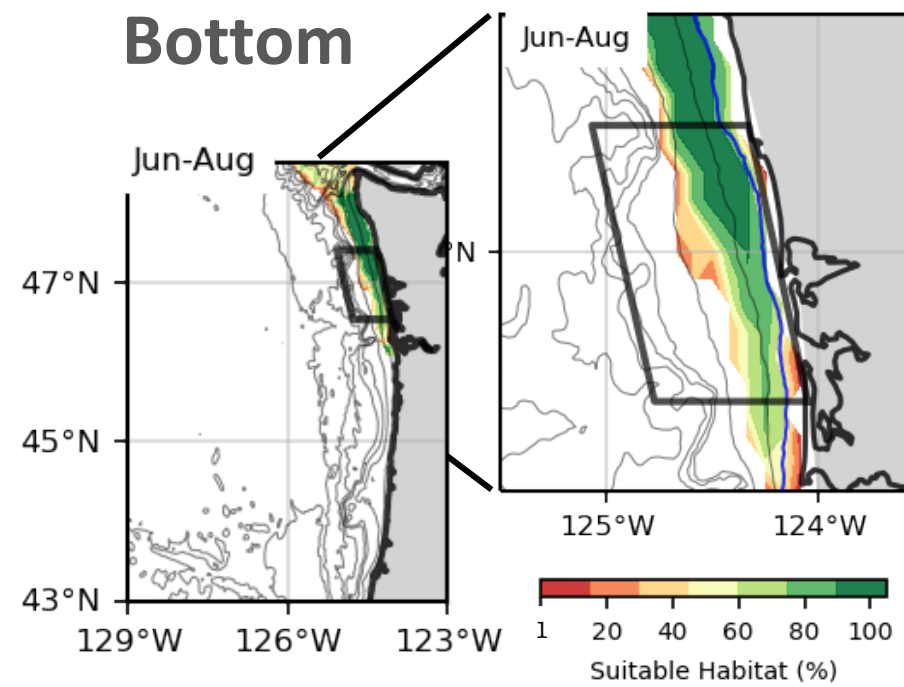
Bottom

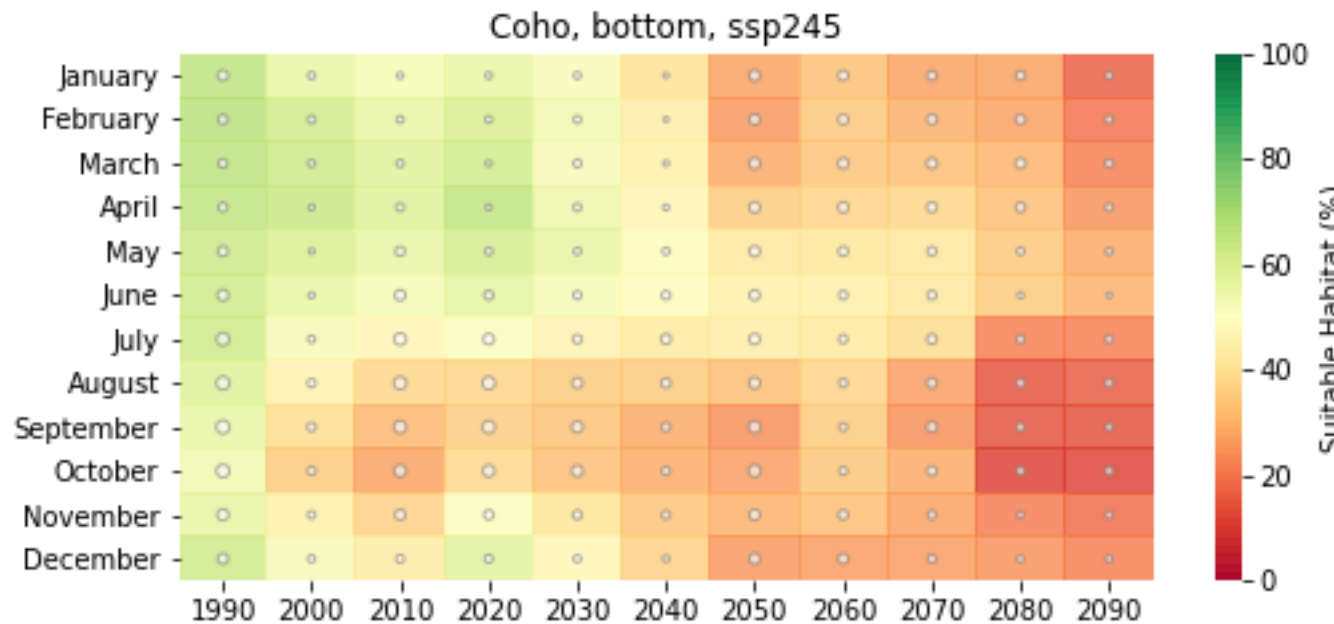
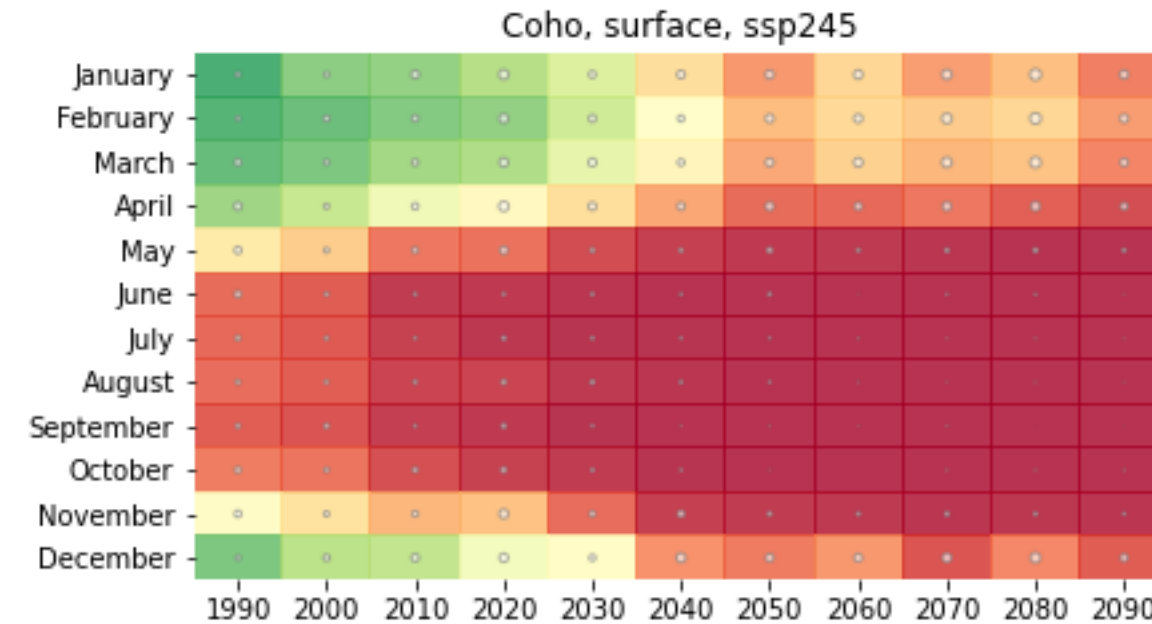
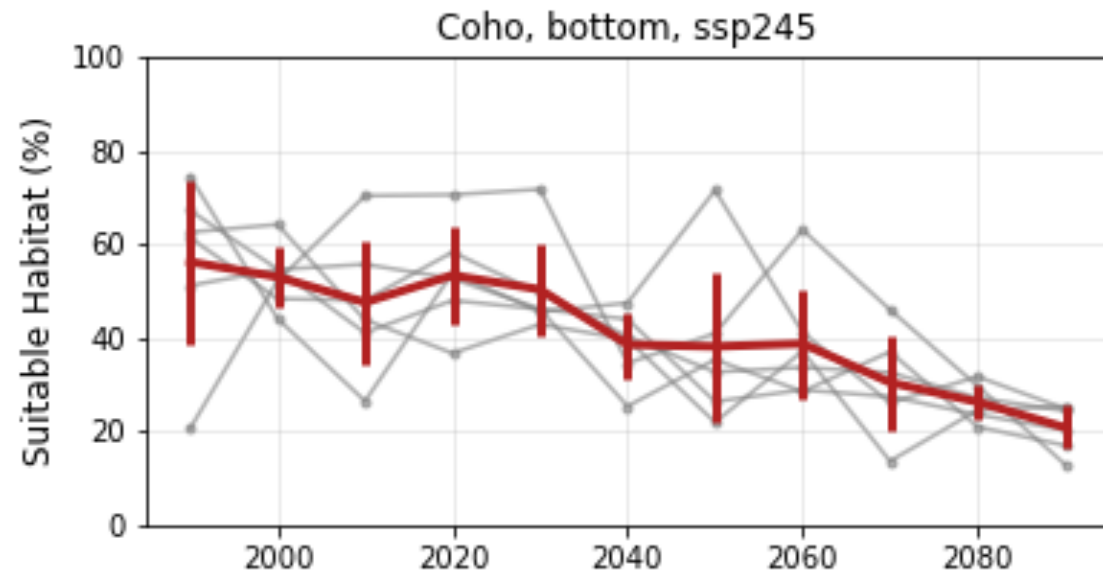
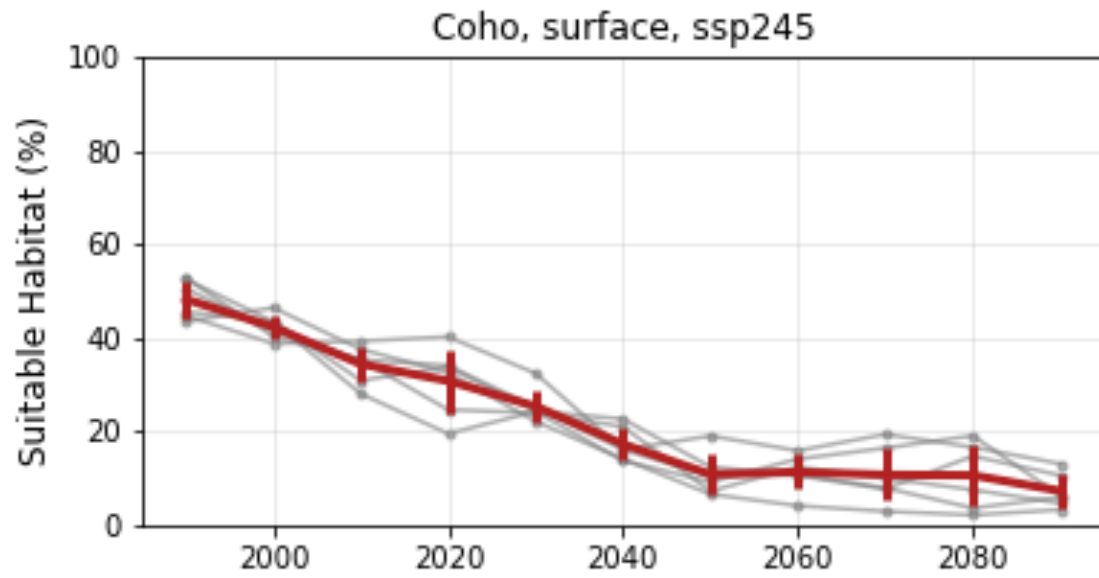


Surface



Bottom

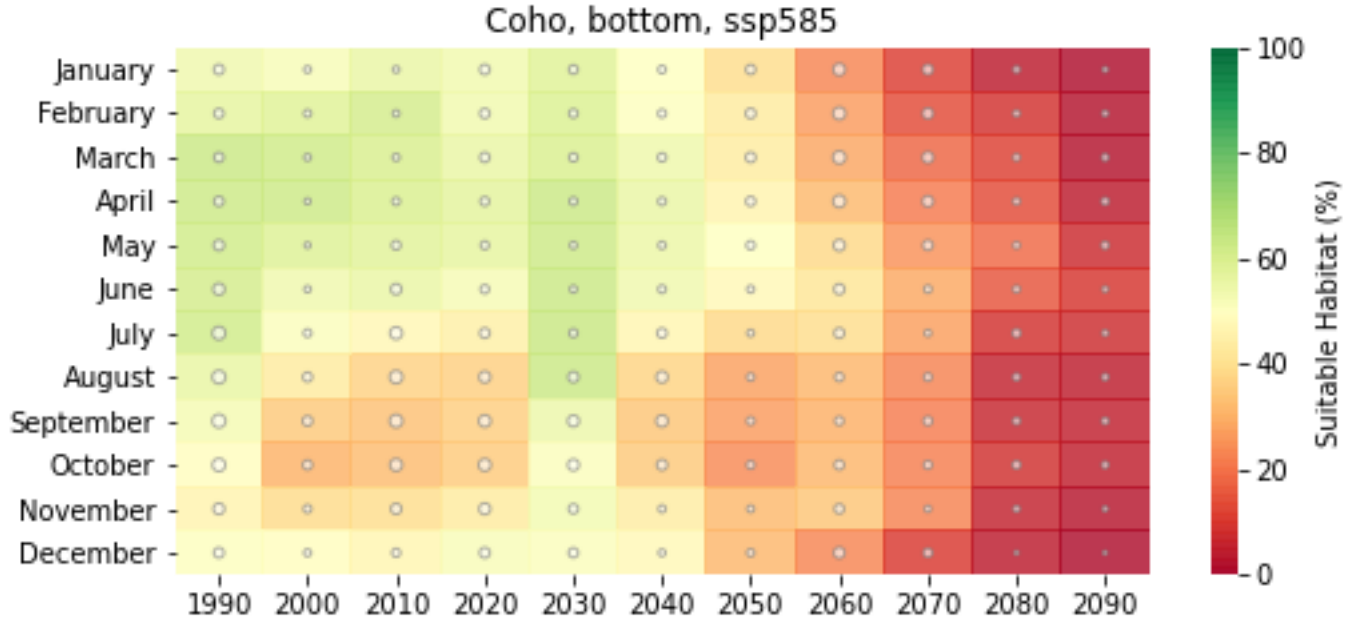
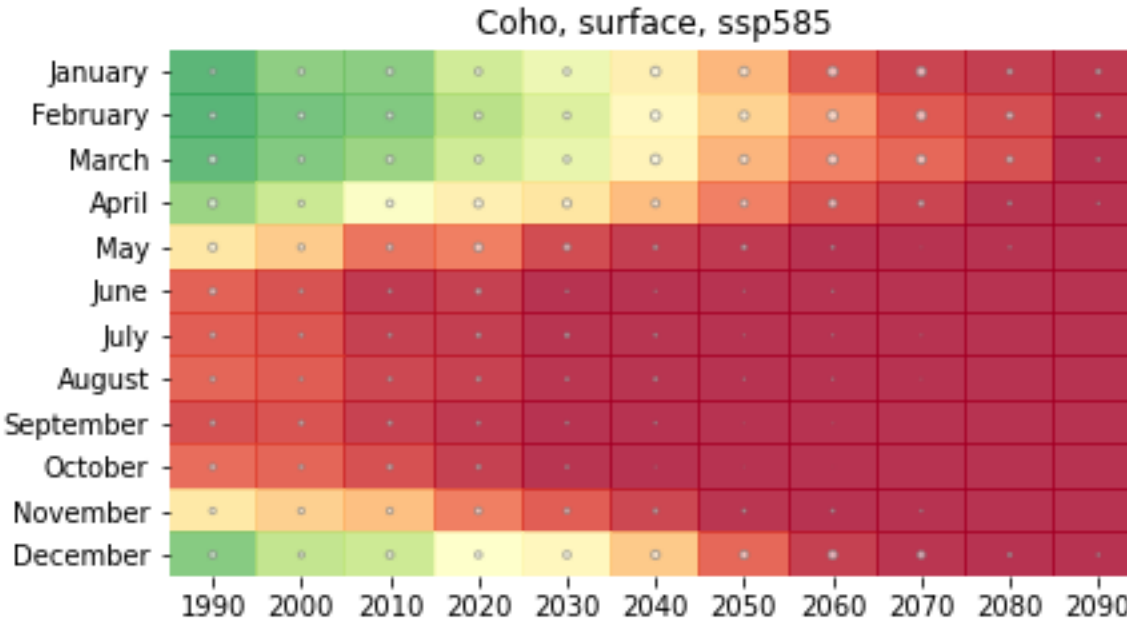
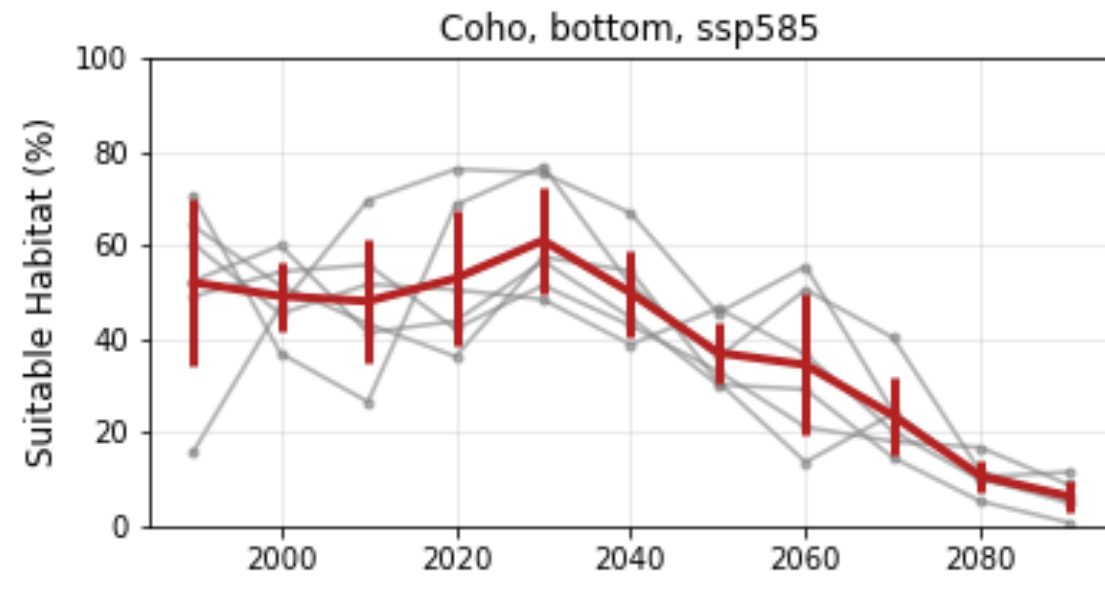
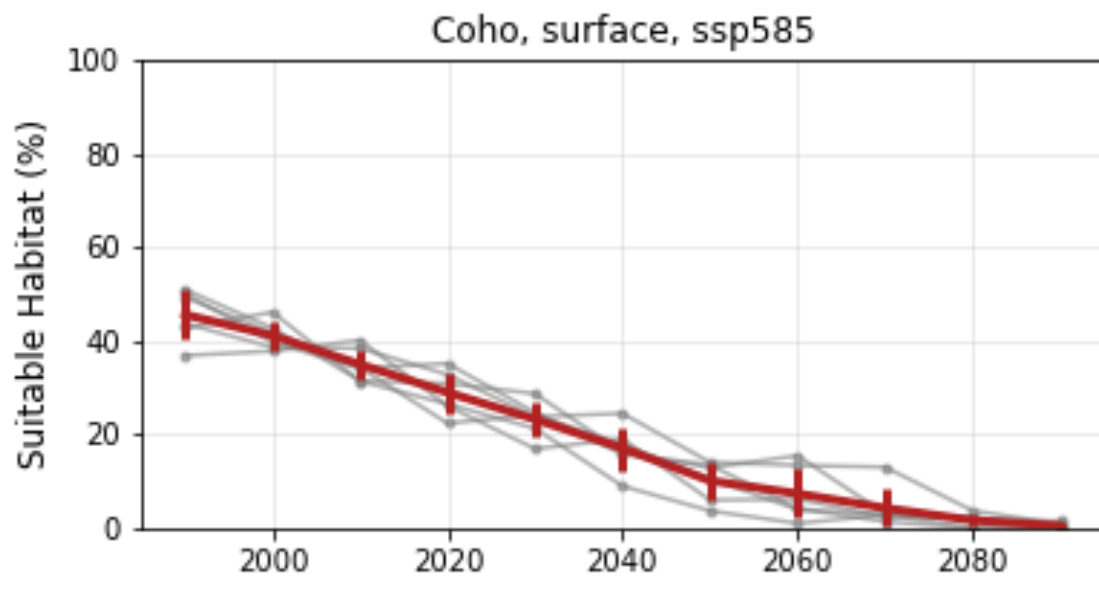




Coho
Future 245

Suitable Habitat (%)

Value (%)
0
20
40
60
80
100



Coho
Future 585

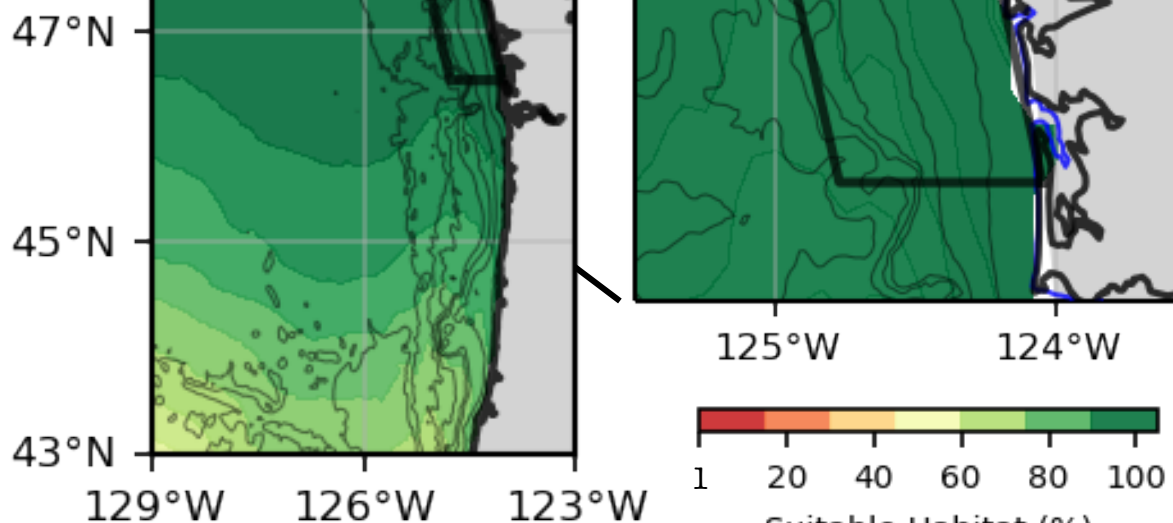
Suitable Habitat (%)

Value (%)
0
20
40
60
80
100

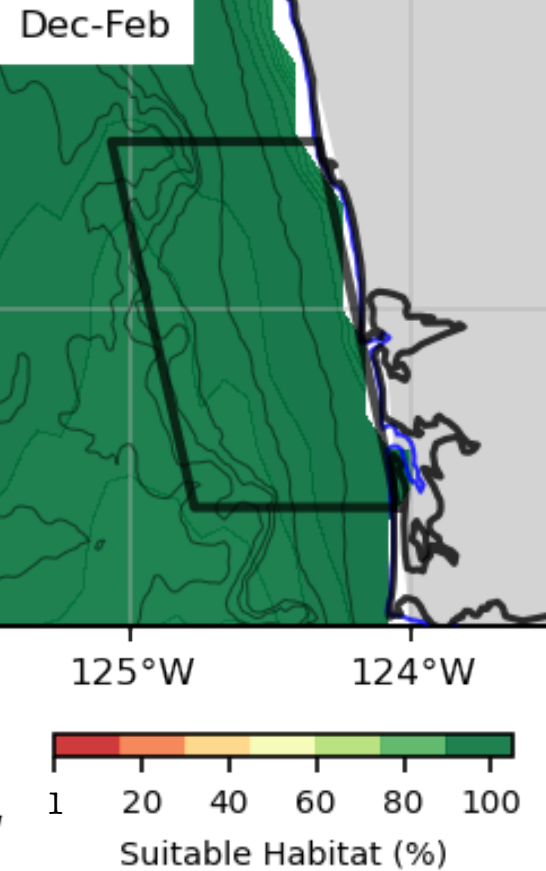
Razor Clams

Surface

Dec-Feb

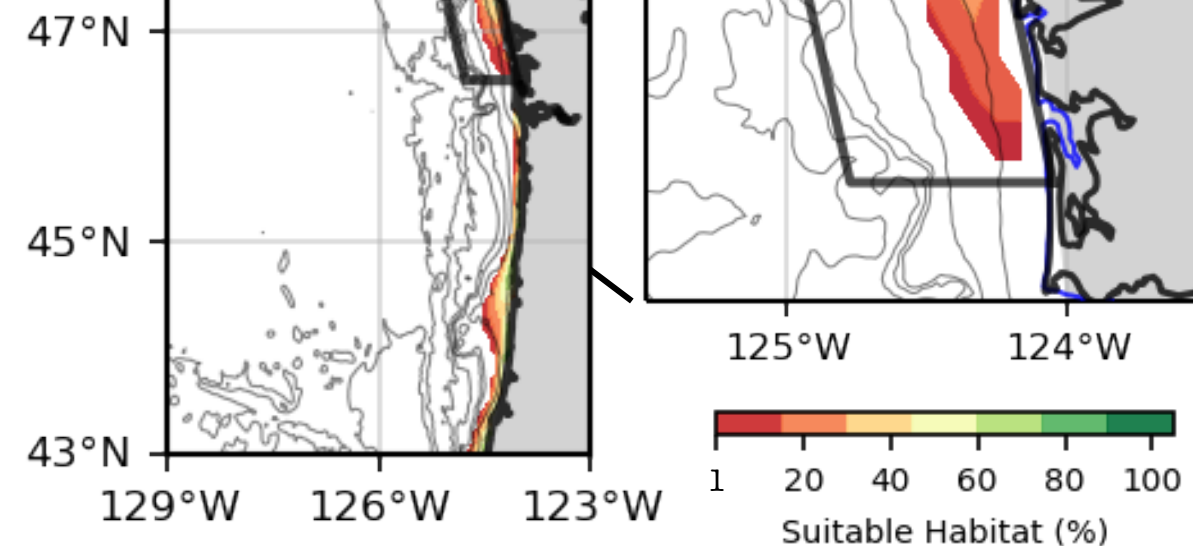


Dec-Feb

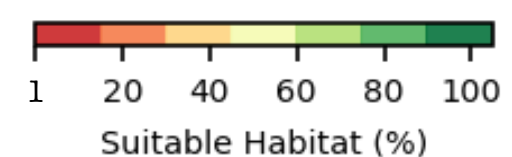


Surface

Jun-Aug



Jun-Aug



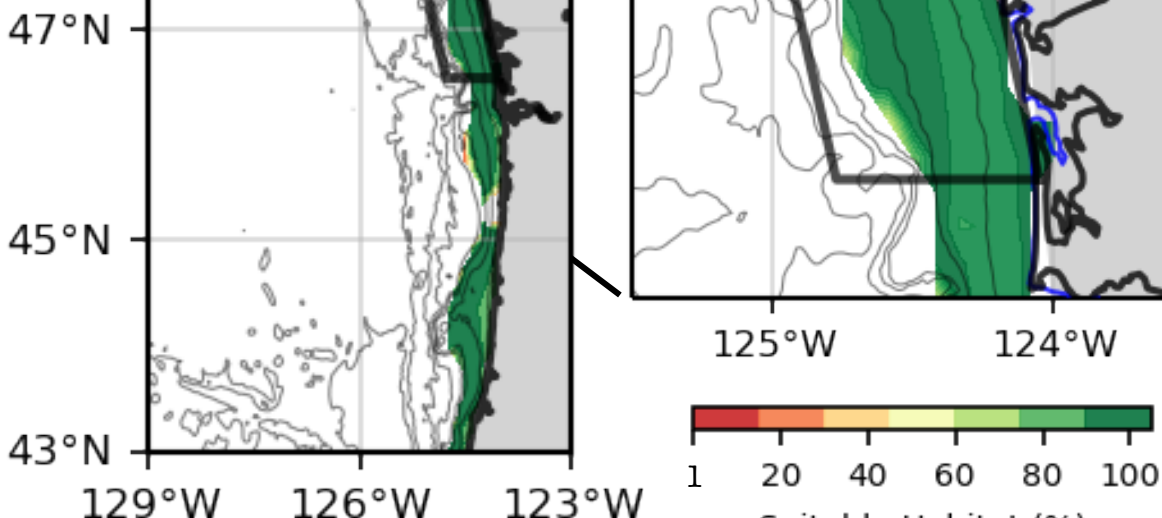
Razor Clams

Surface, present SSP245

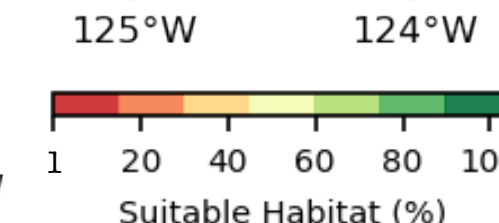
1993-2019

Bottom

Dec-Feb

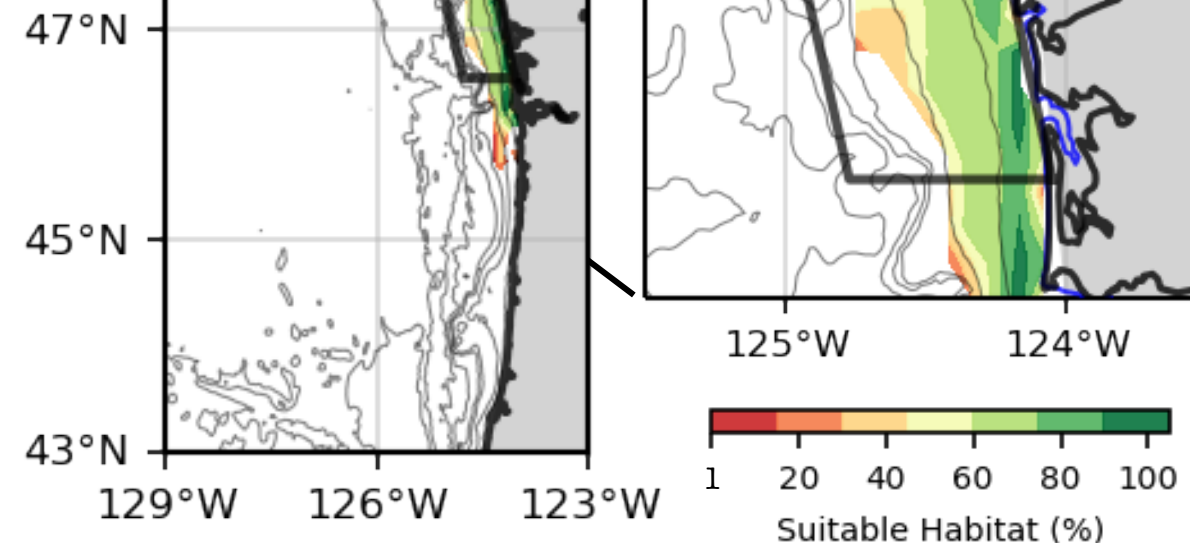


Dec-Feb

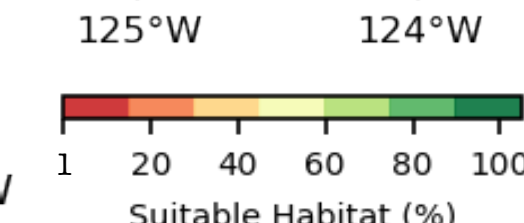


Bottom

Jun-Aug



Jun-Aug

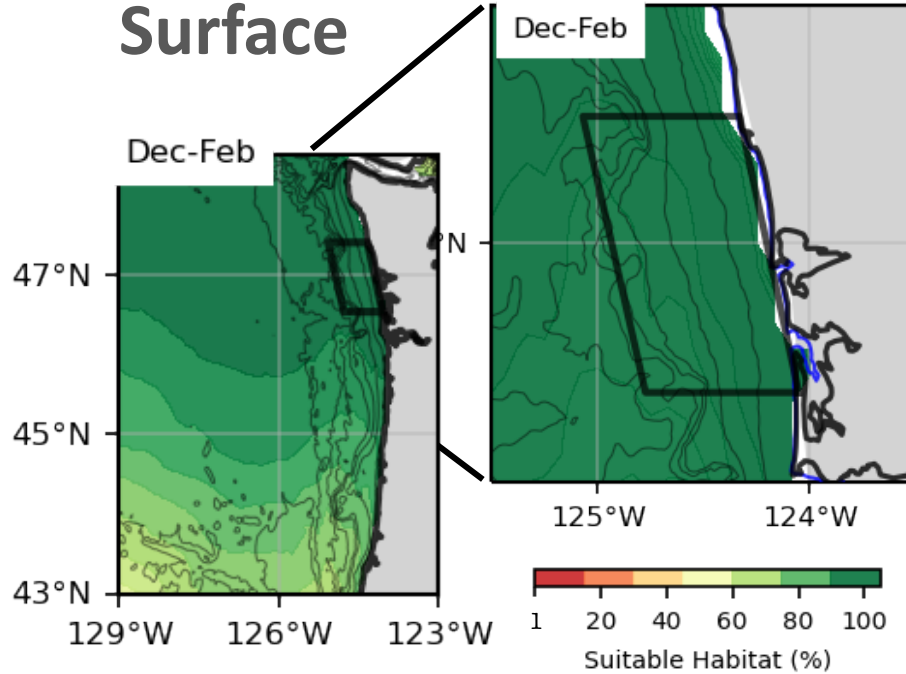


Razor Clams

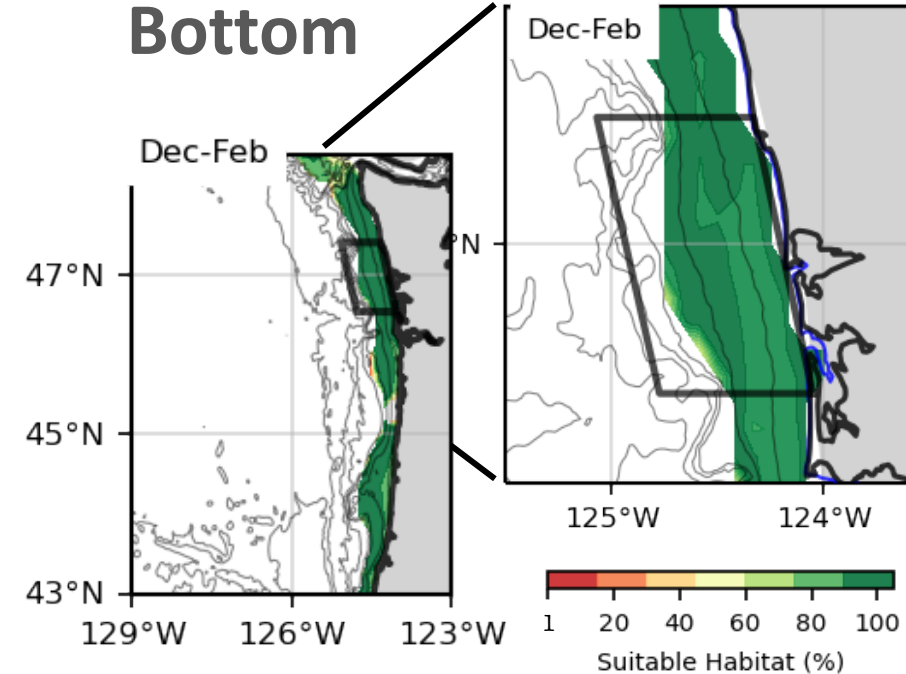
Bottom, present SSP245

1993-2019

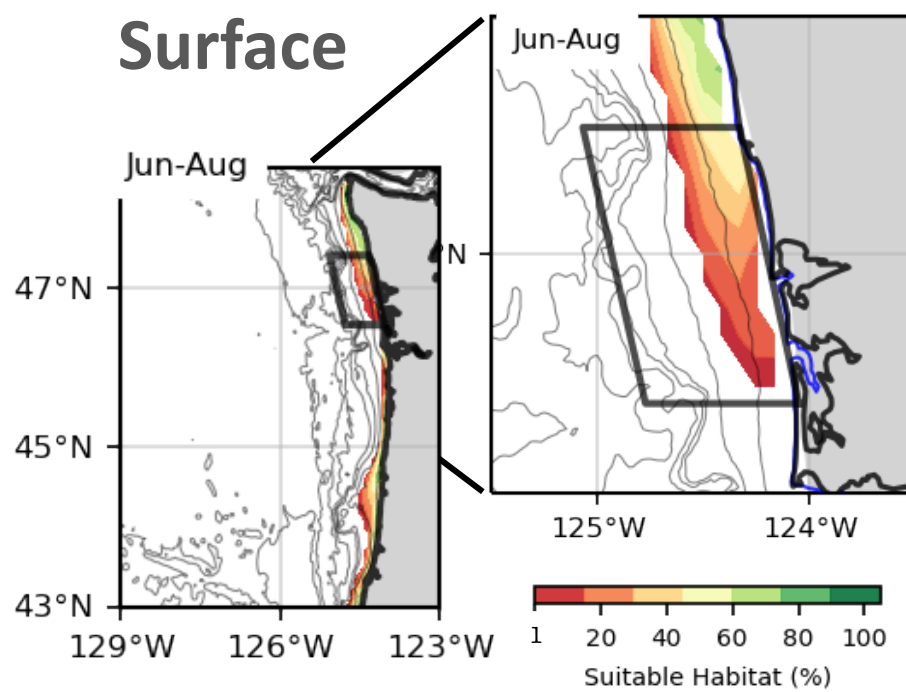
Surface



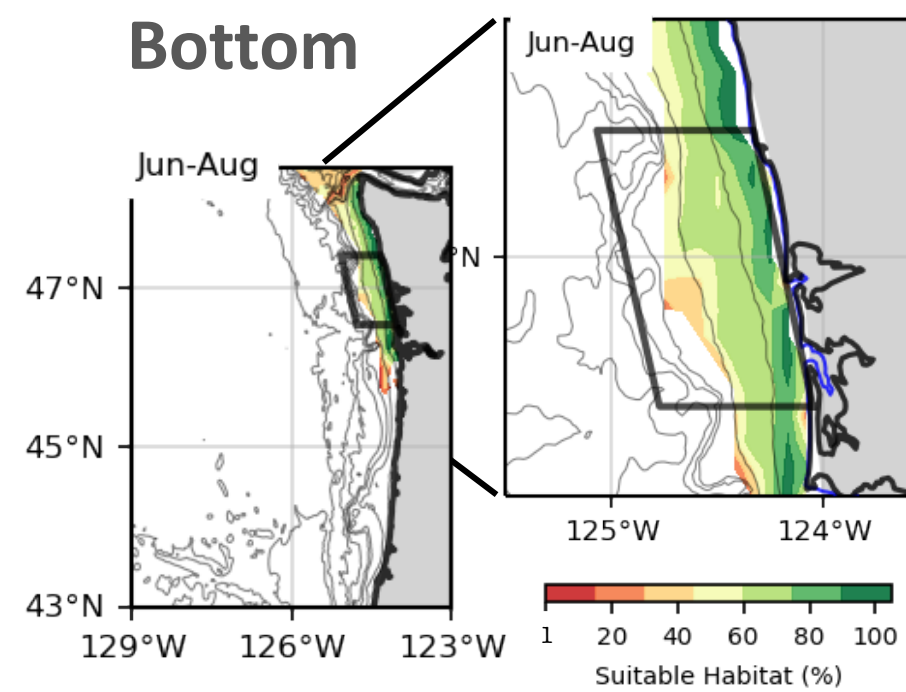
Bottom



Surface

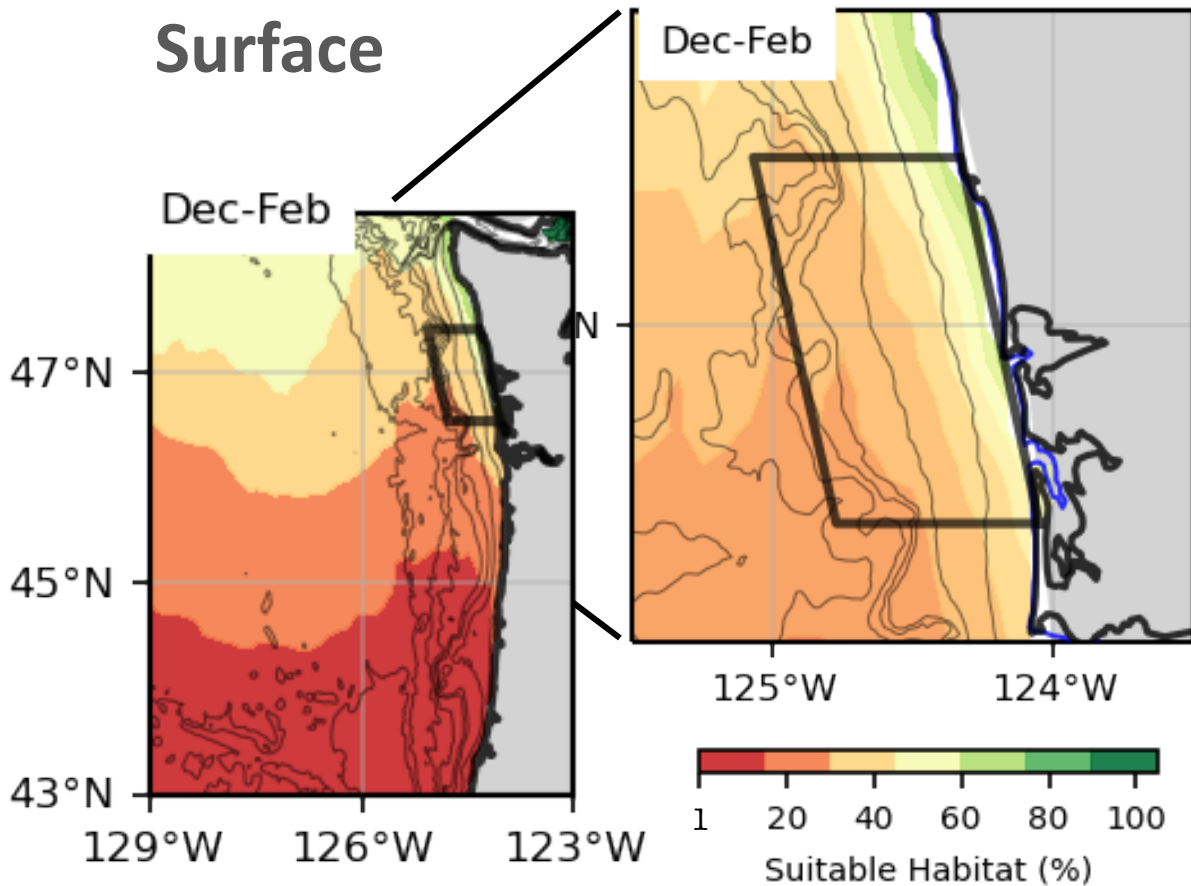


Bottom



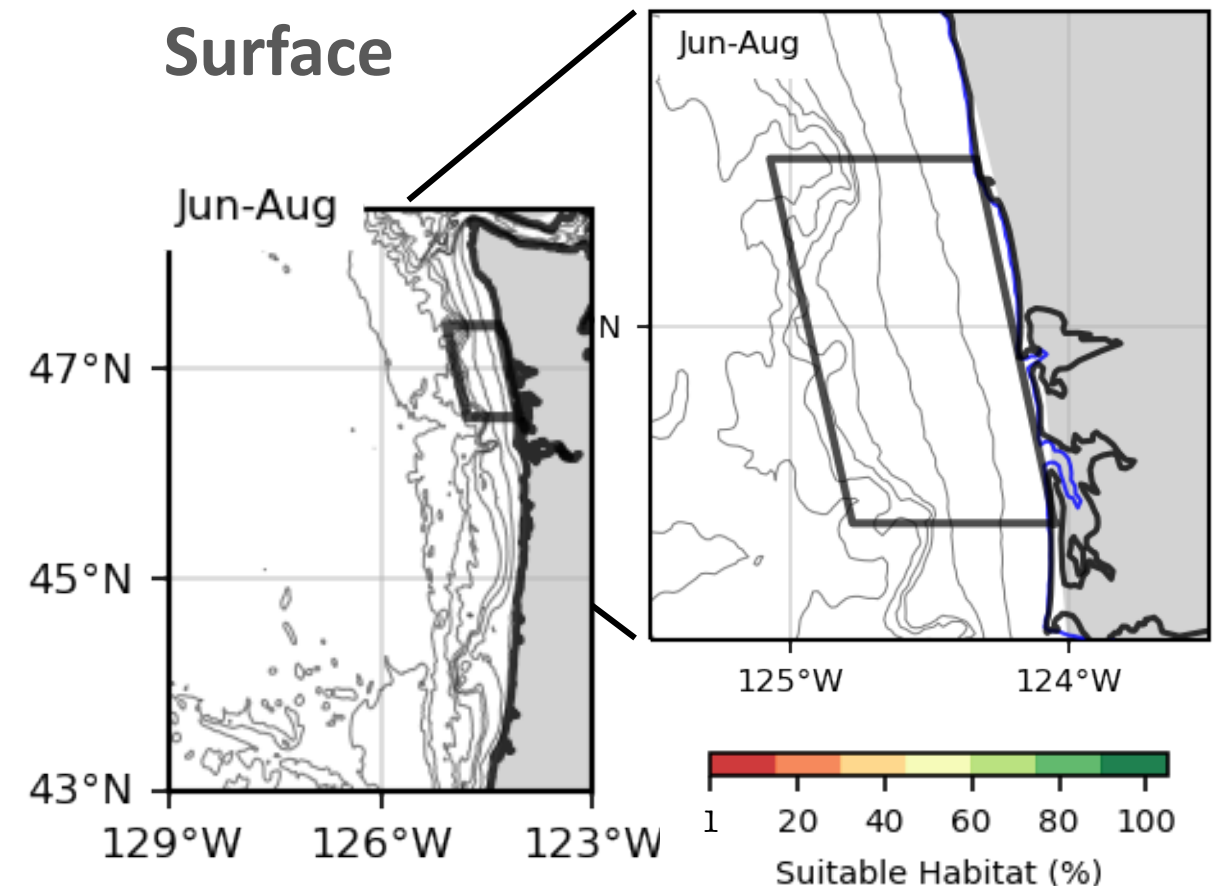
Surface

Dec-Feb



Surface

Jun-Aug



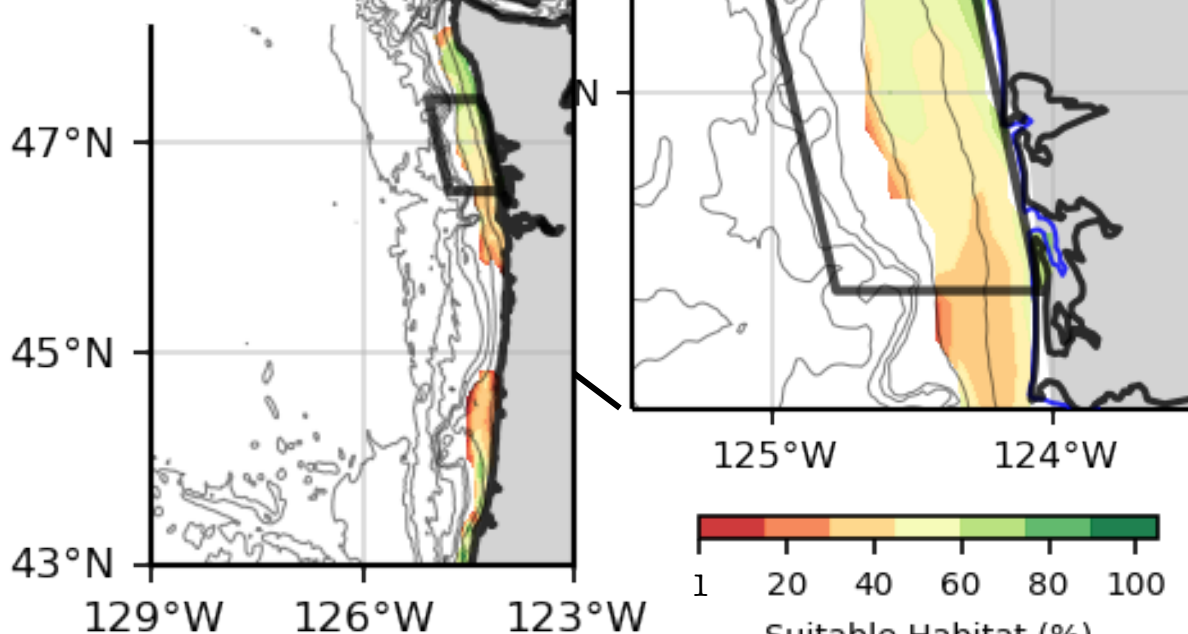
Razor Clams

Surface, Future 245

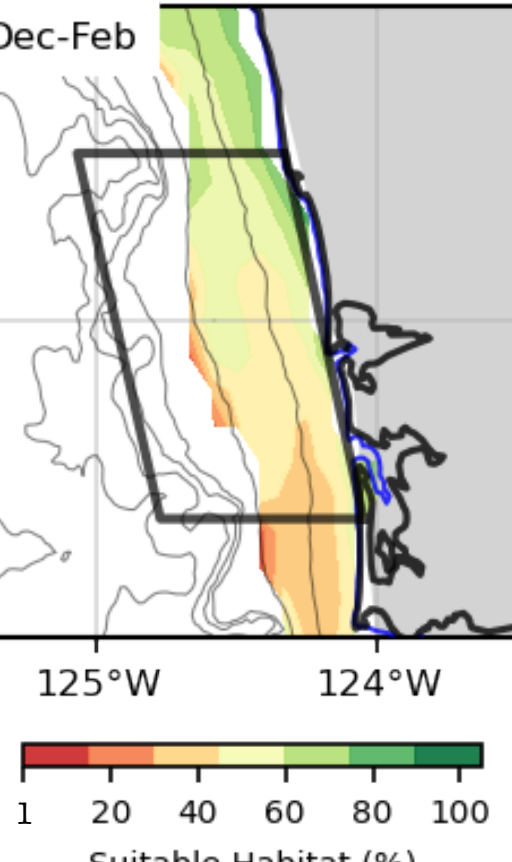
2060-2080

Bottom

Dec-Feb

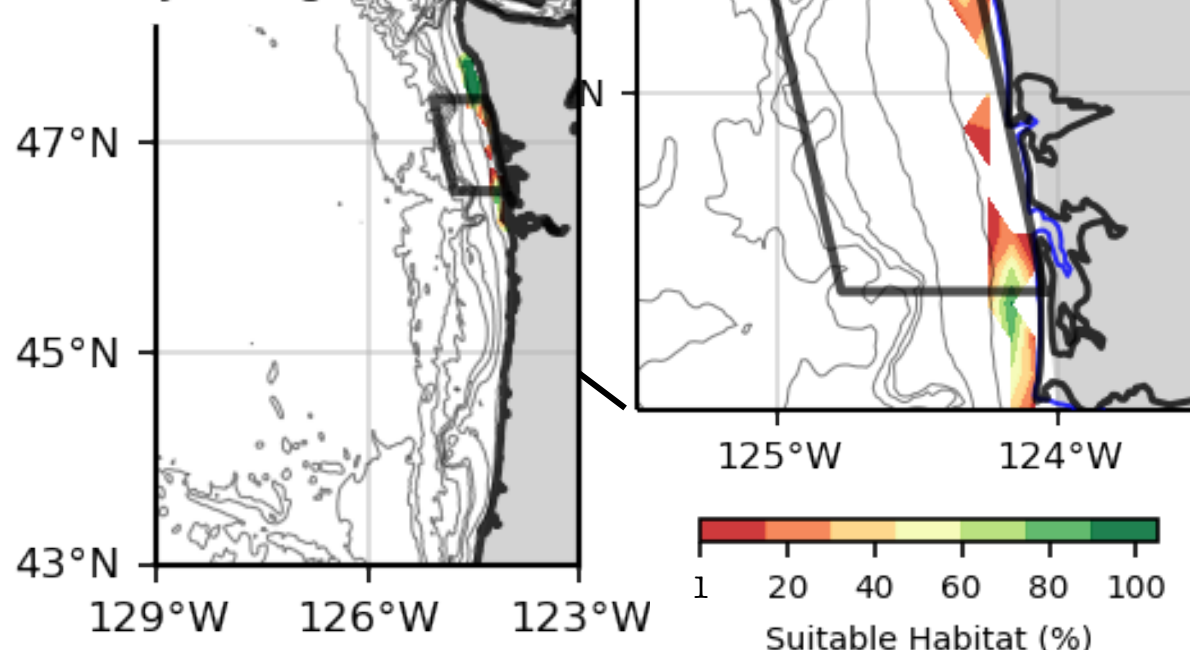


Dec-Feb

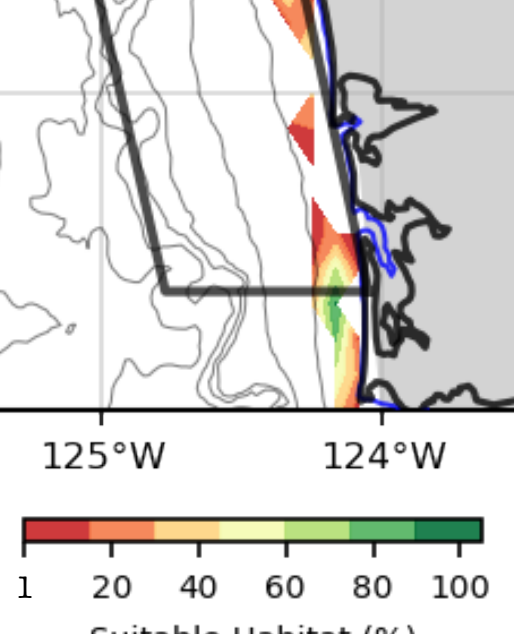


Bottom

Jun-Aug



Jun-Aug

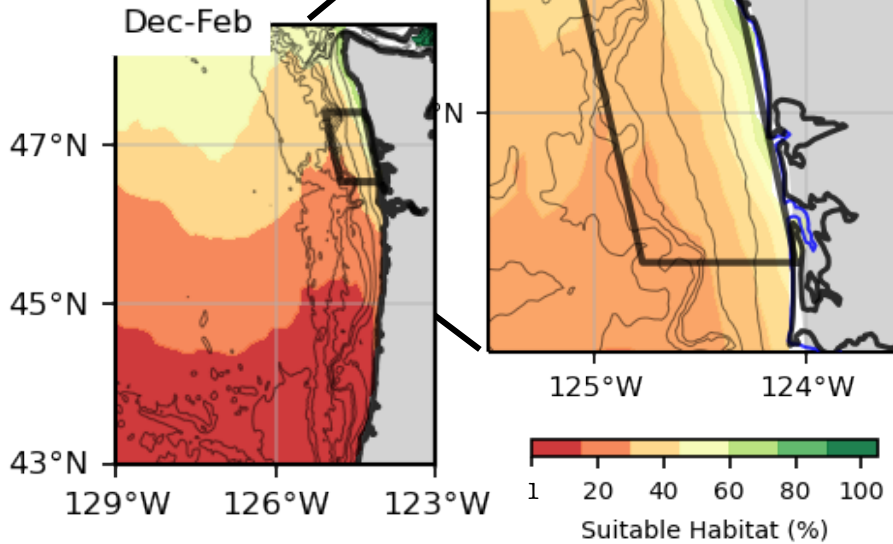


Razor Clams

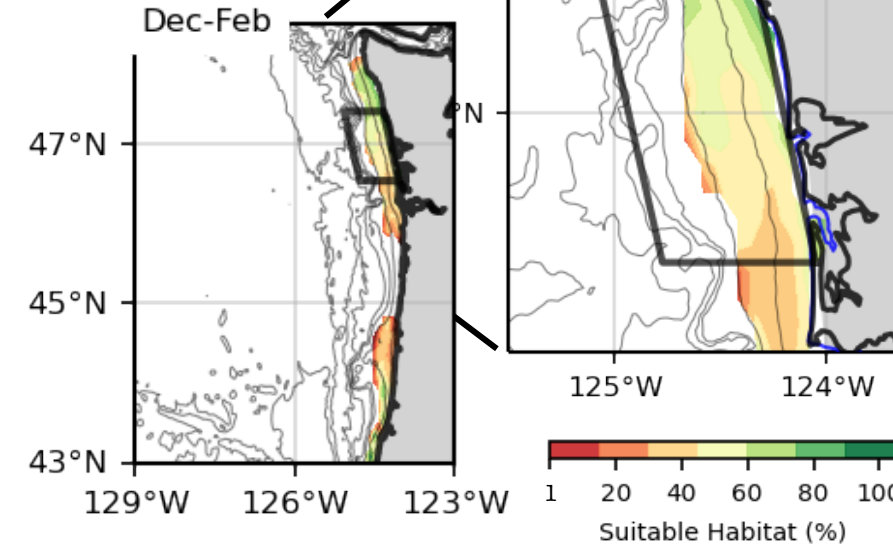
Bottom, Future 245

2060-2080

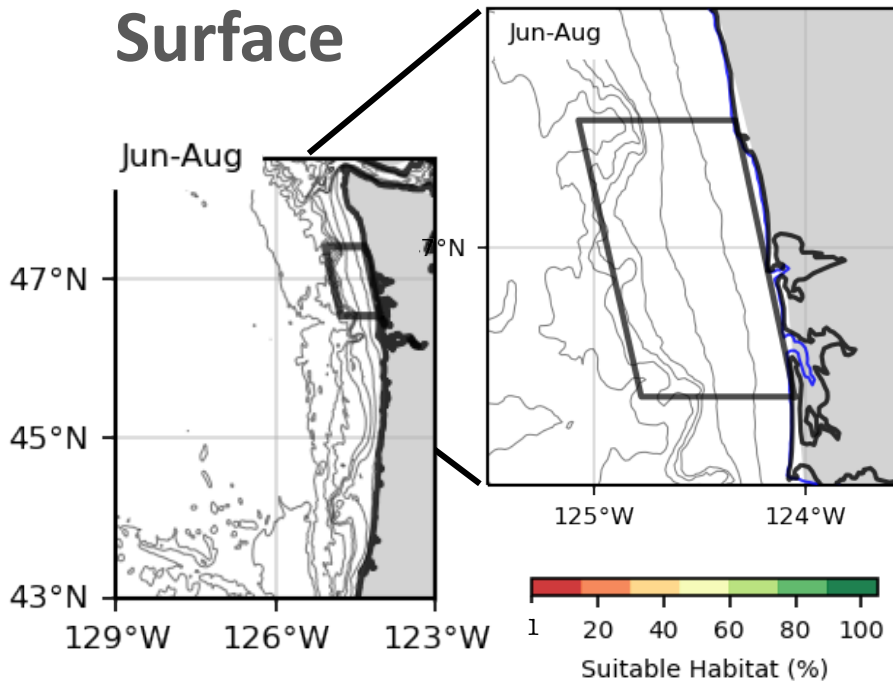
Surface



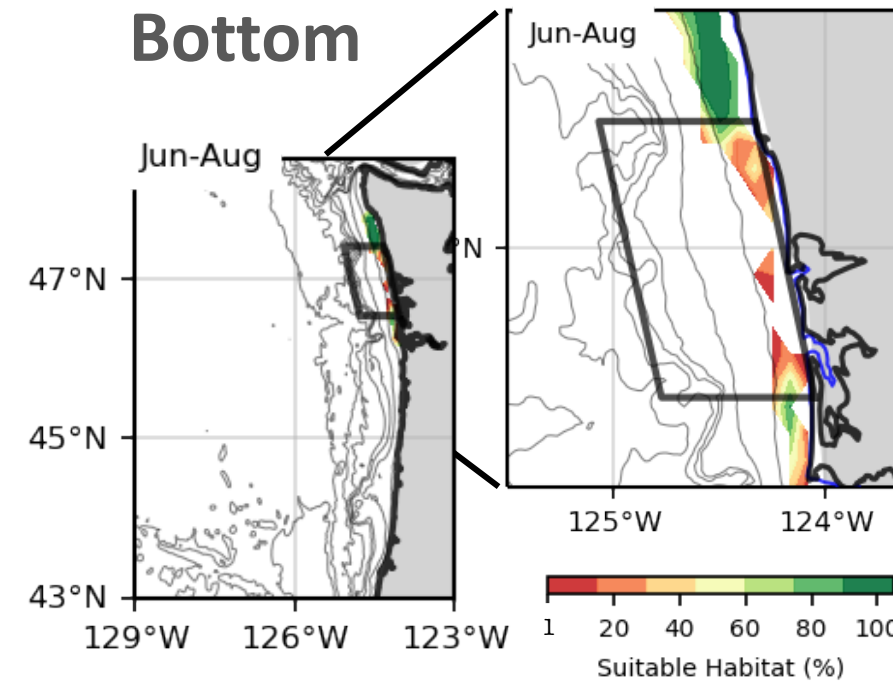
Bottom



Surface

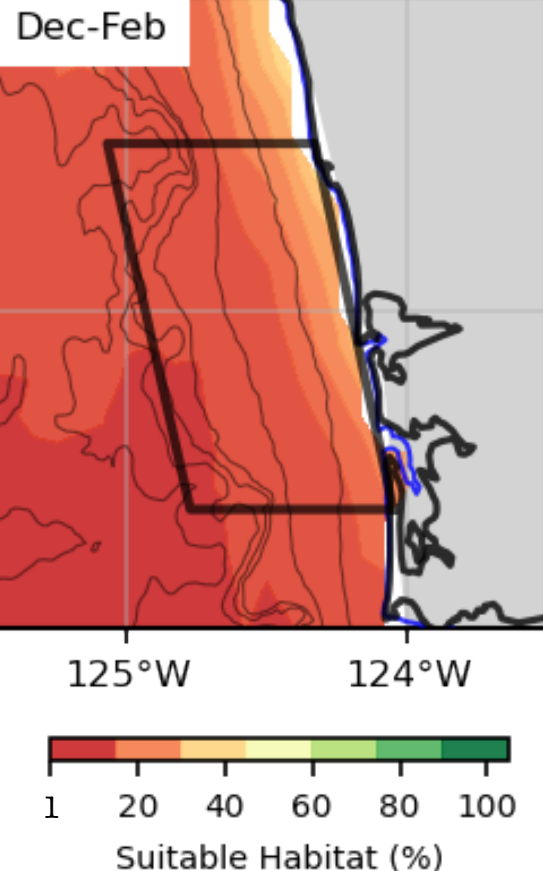
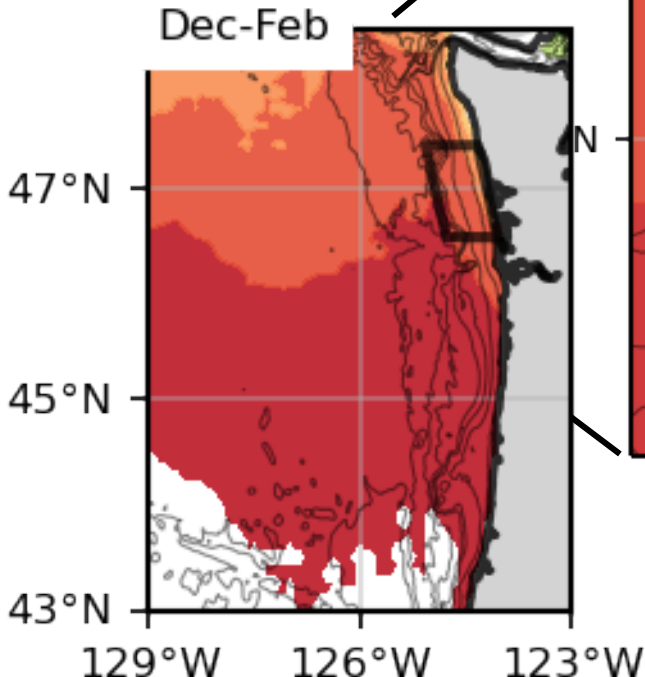


Bottom



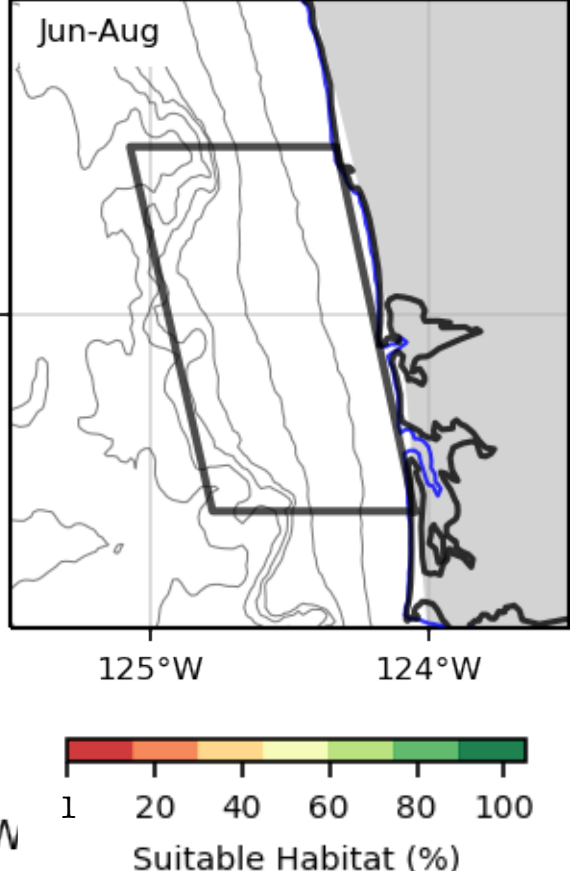
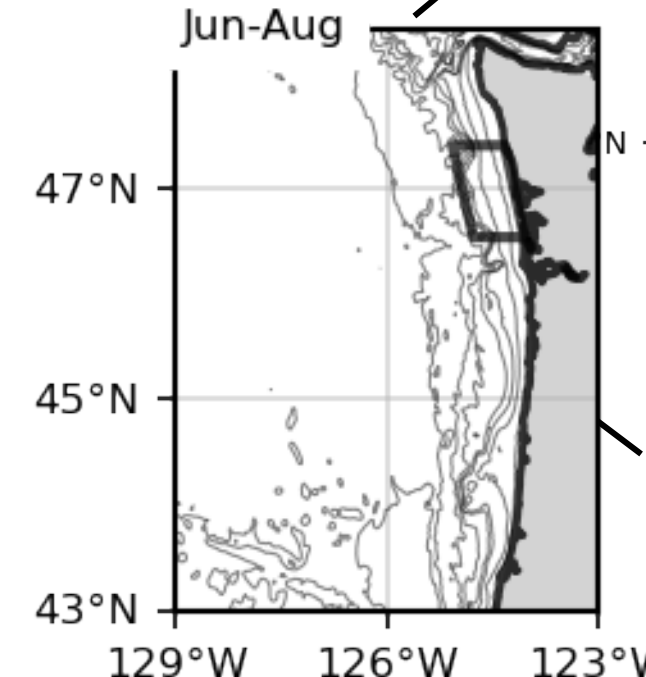
Surface

Dec-Feb



Surface

Jun-Aug



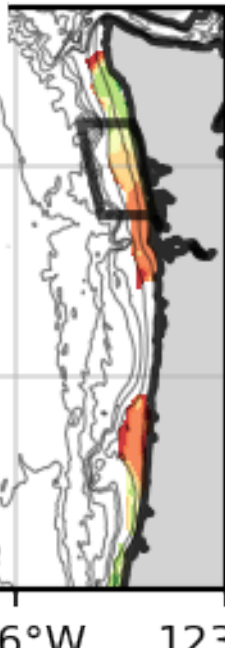
Razor Clams

Surface, Future 585

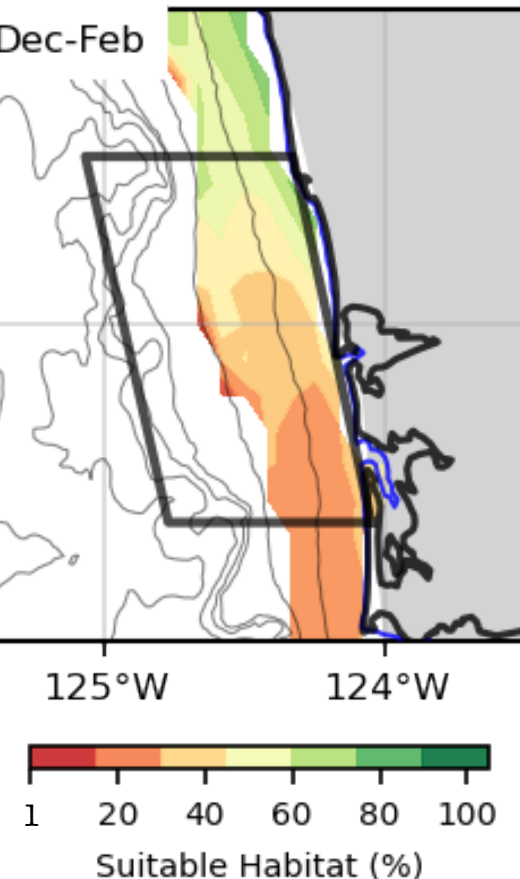
2060-2080

Bottom

Dec-Feb

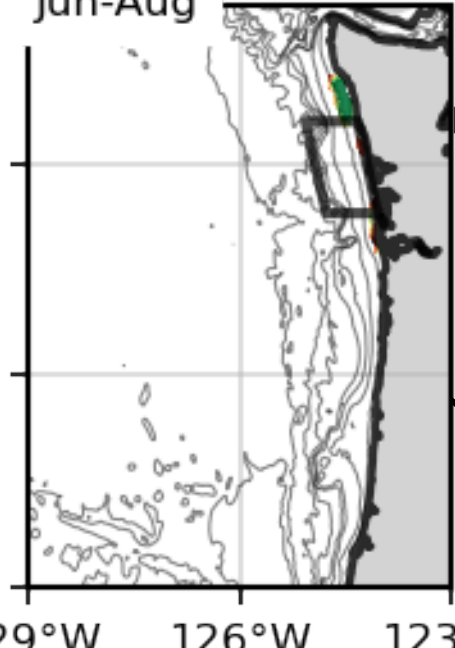


Dec-Feb

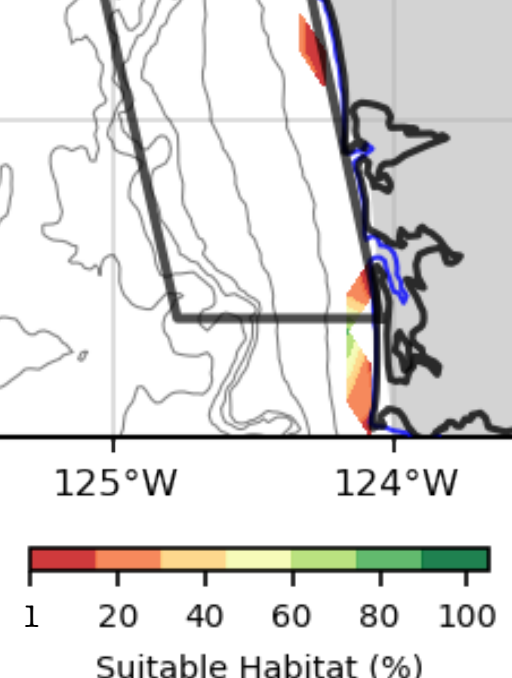


Bottom

Jun-Aug



Jun-Aug

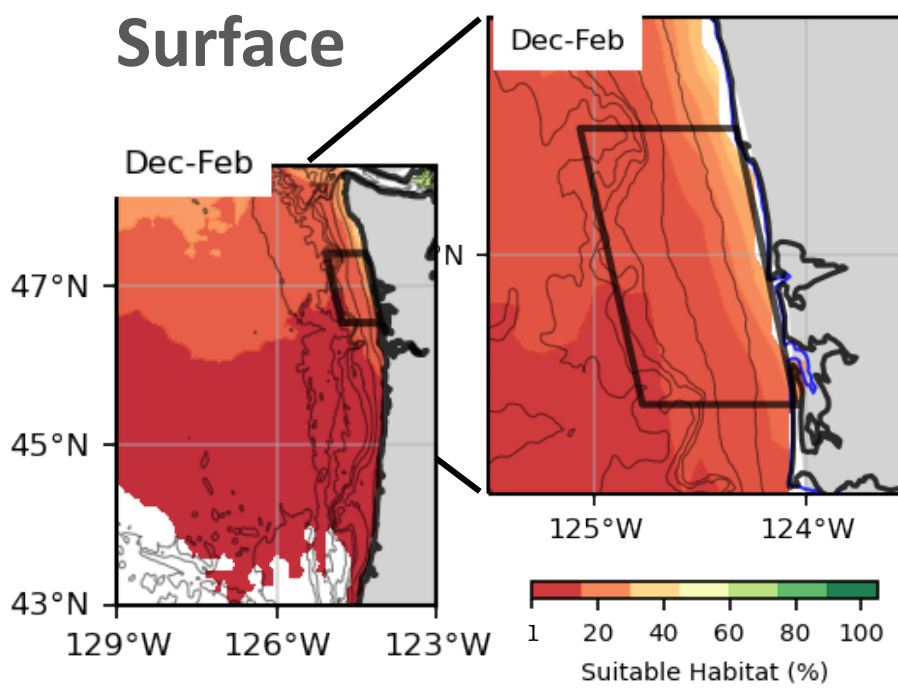


Razor Clams

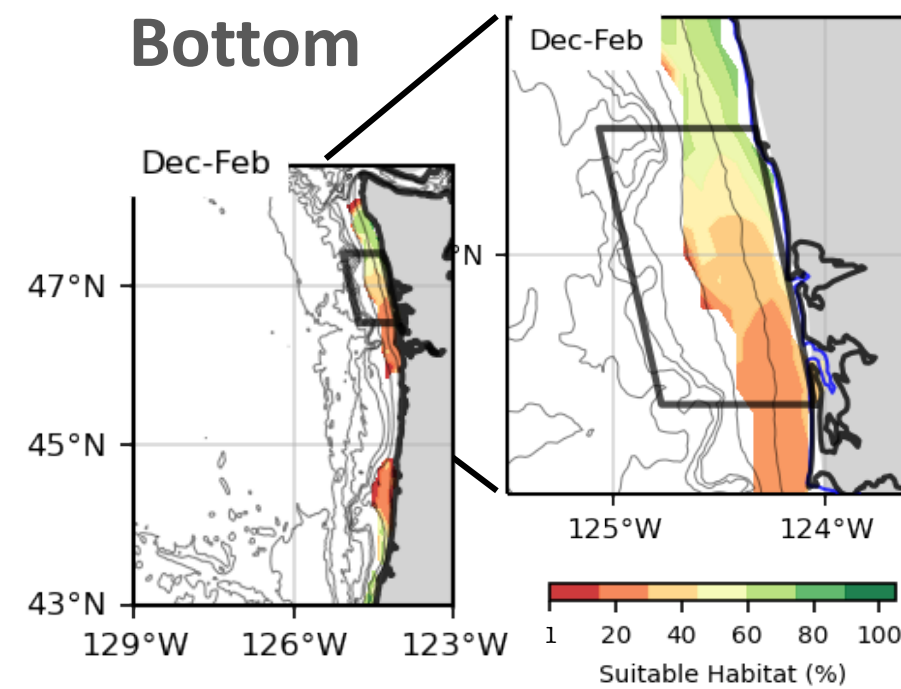
Bottom, Future 585

2060-2080

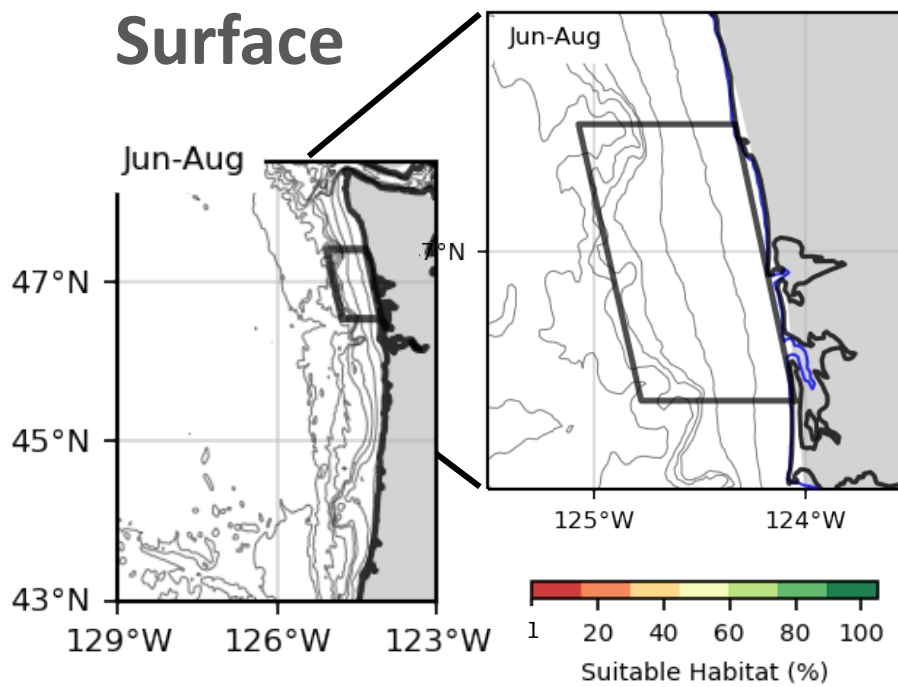
Surface



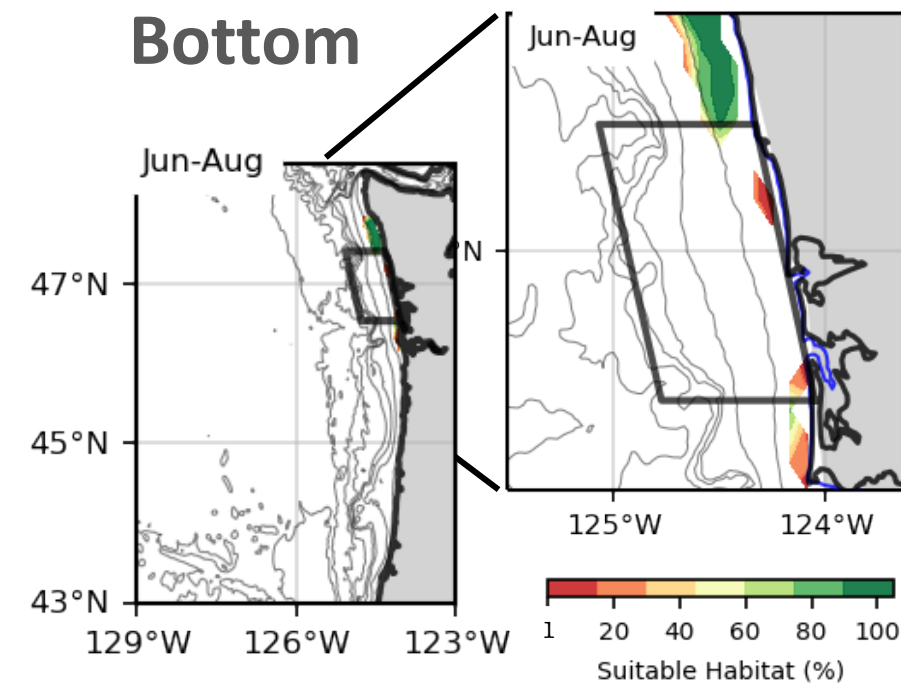
Bottom

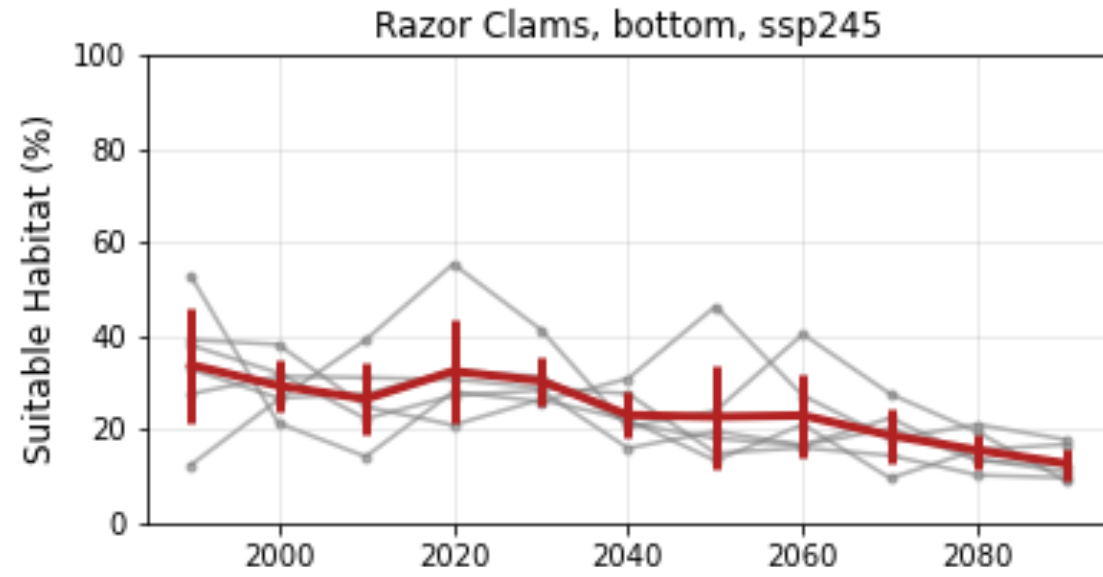
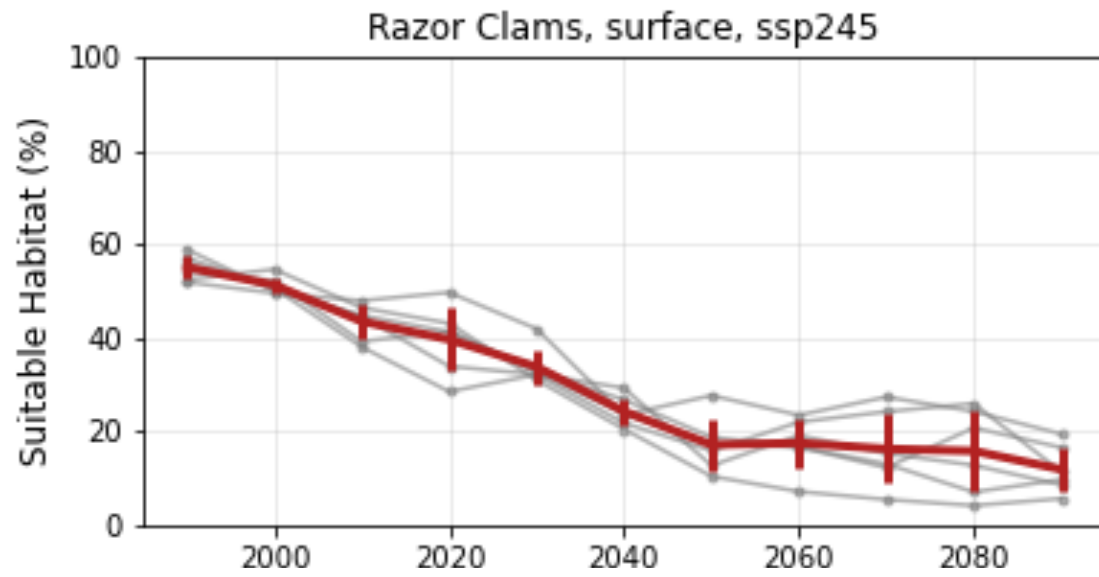


Surface

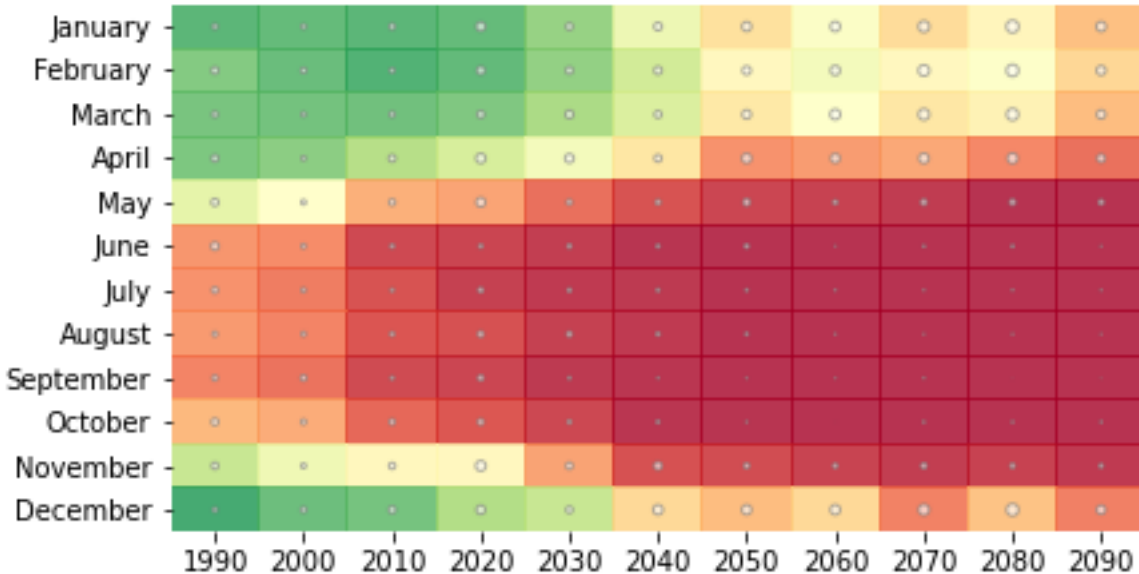


Bottom



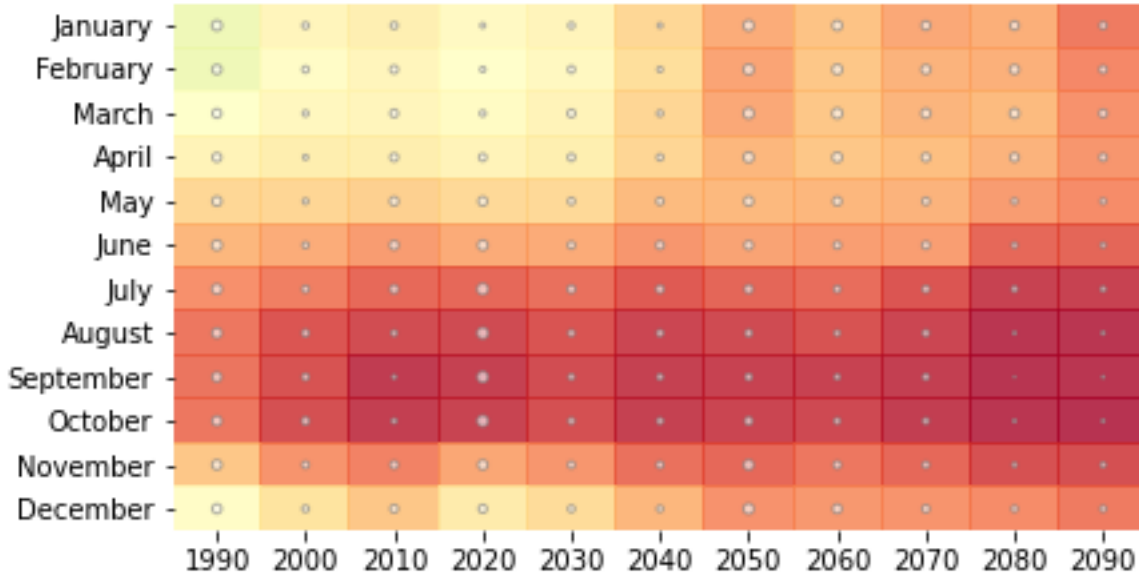


Razor Clams, surface, ssp245



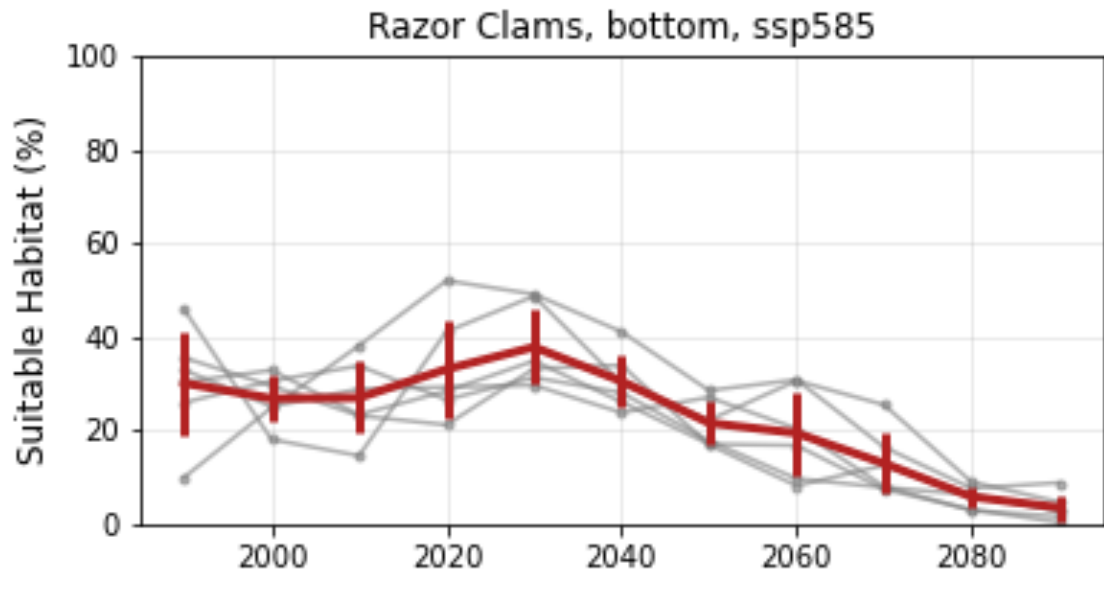
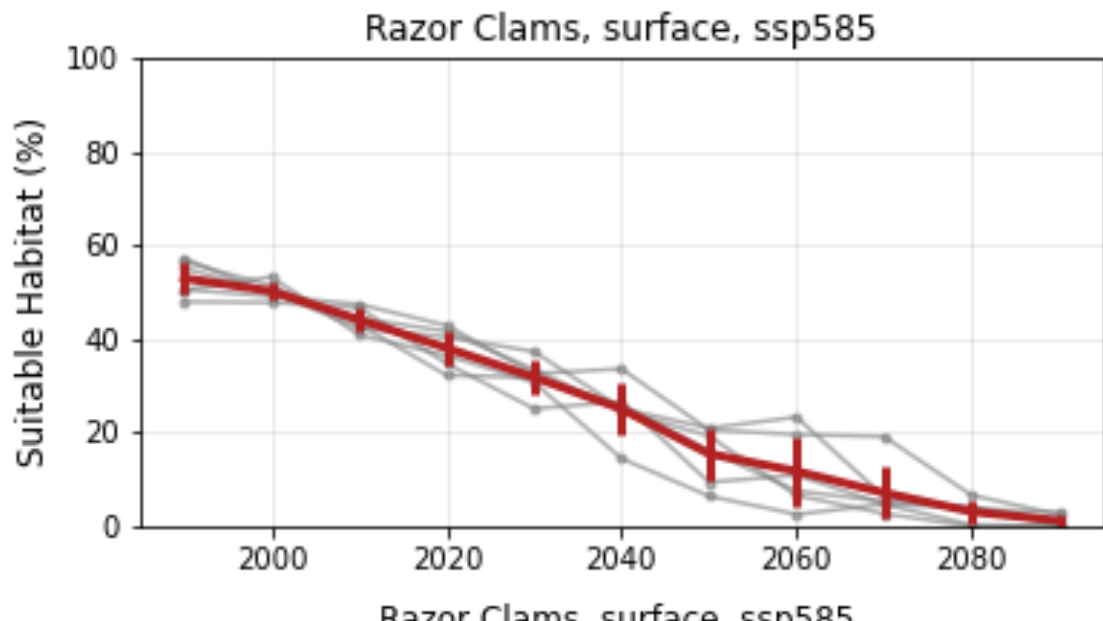
Razor Clams
Future 245

Razor Clams, bottom, ssp245

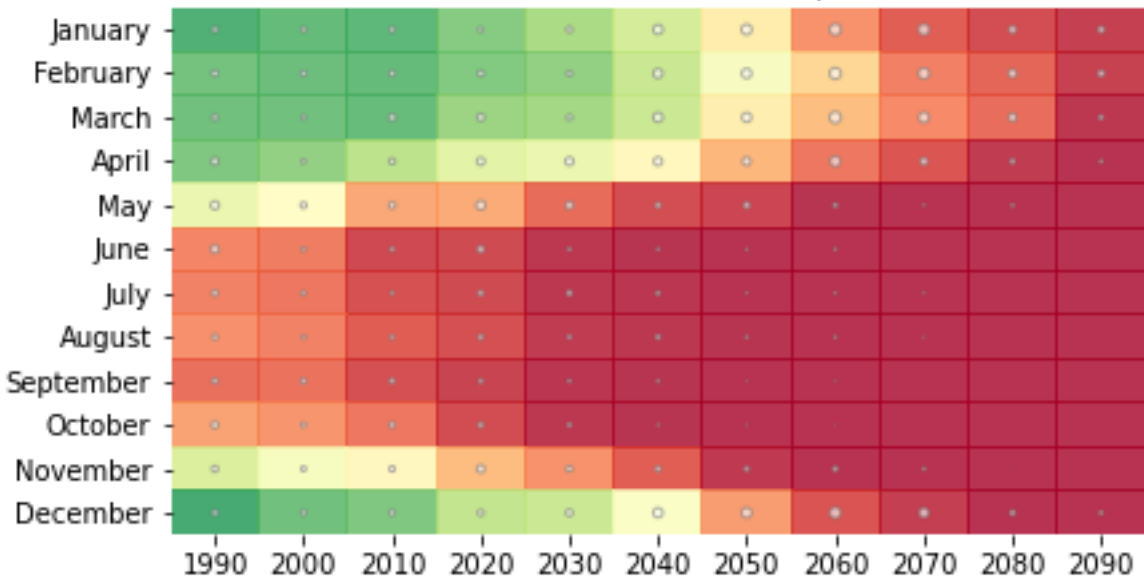


100
80
60
40
20
0

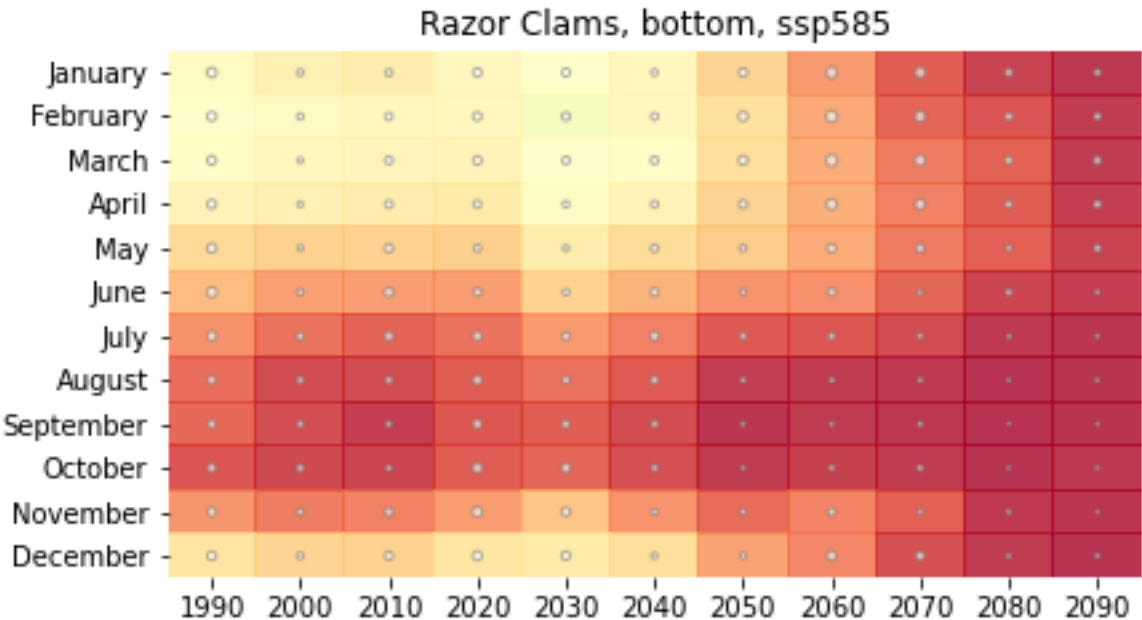
Suitable Habitat (%)



Razor Clams, surface, ssp585



Razor Clams, bottom, ssp585



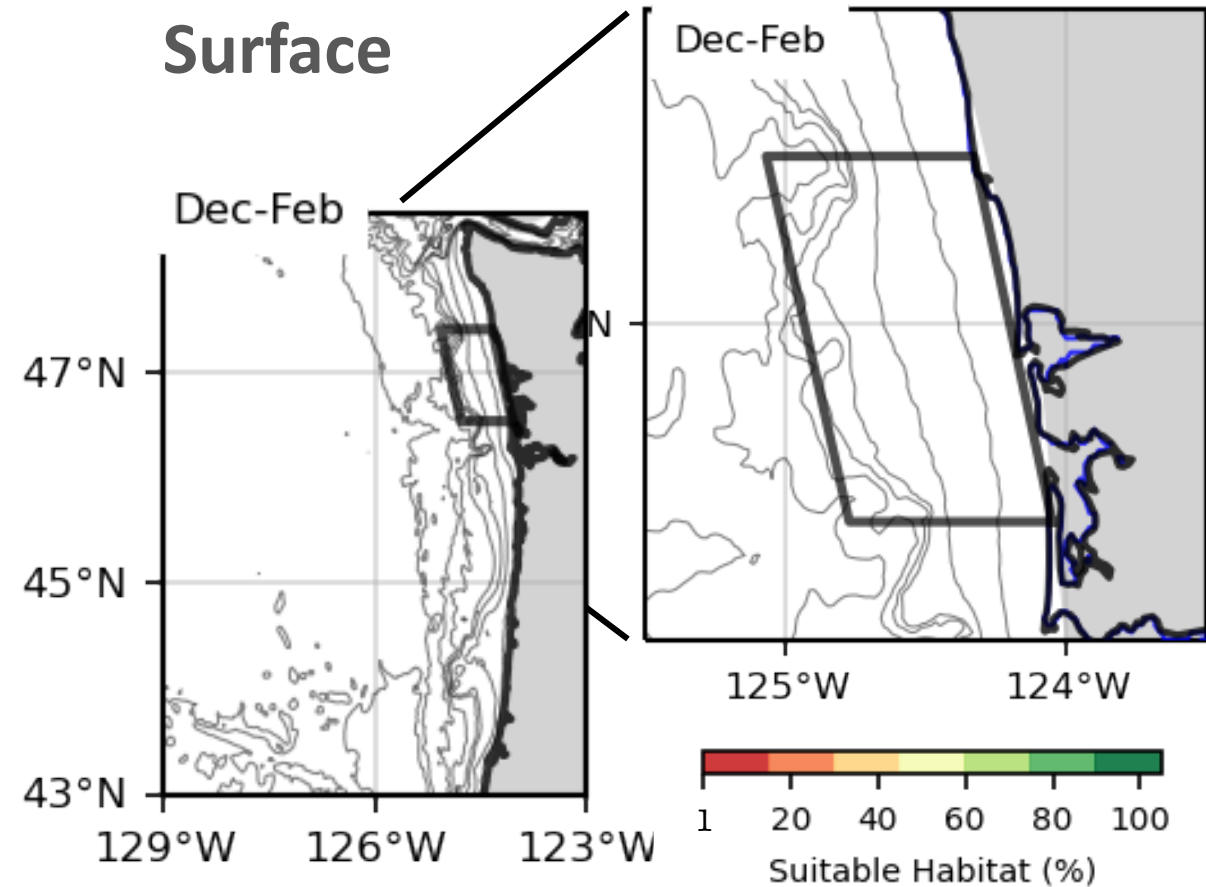
Suitable Habitat (%)

0
20
40
60
80
100

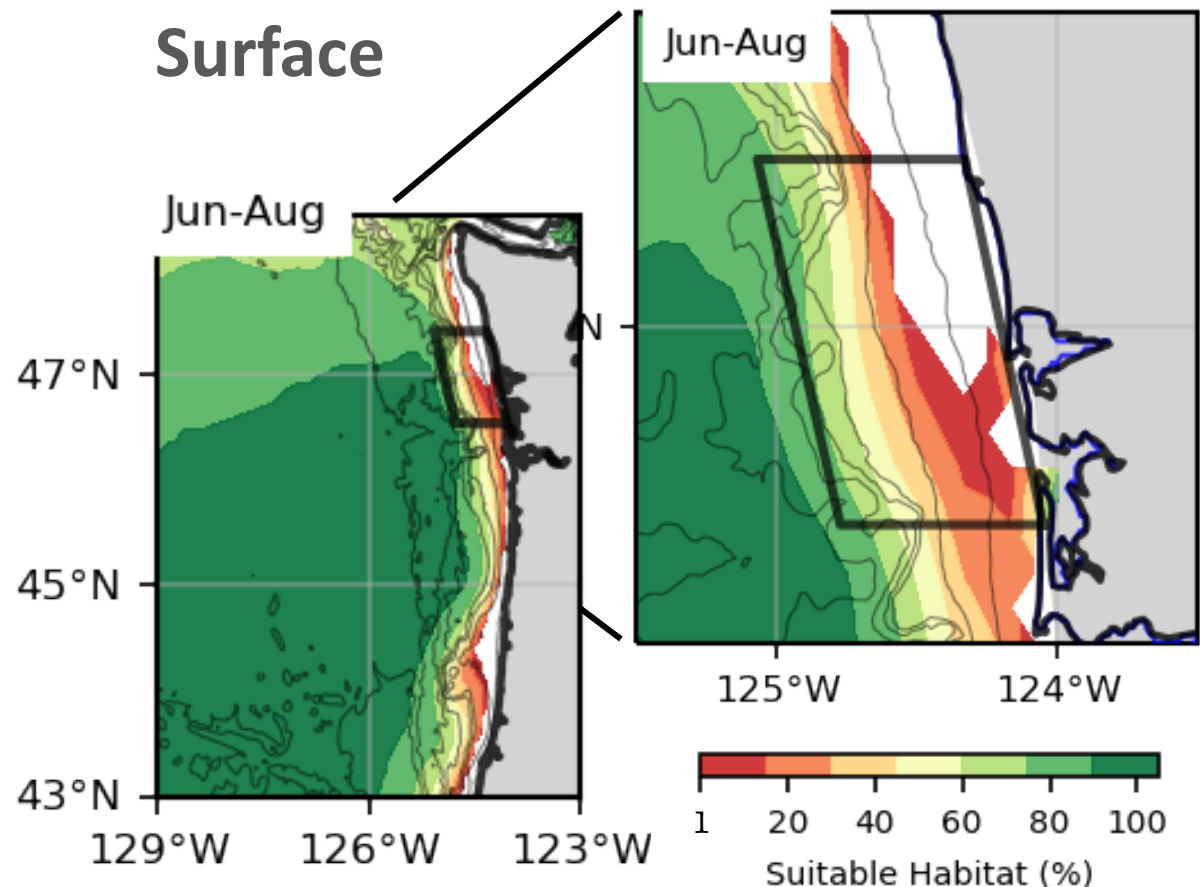
Razor Clams
Future 585

Albacore

Surface



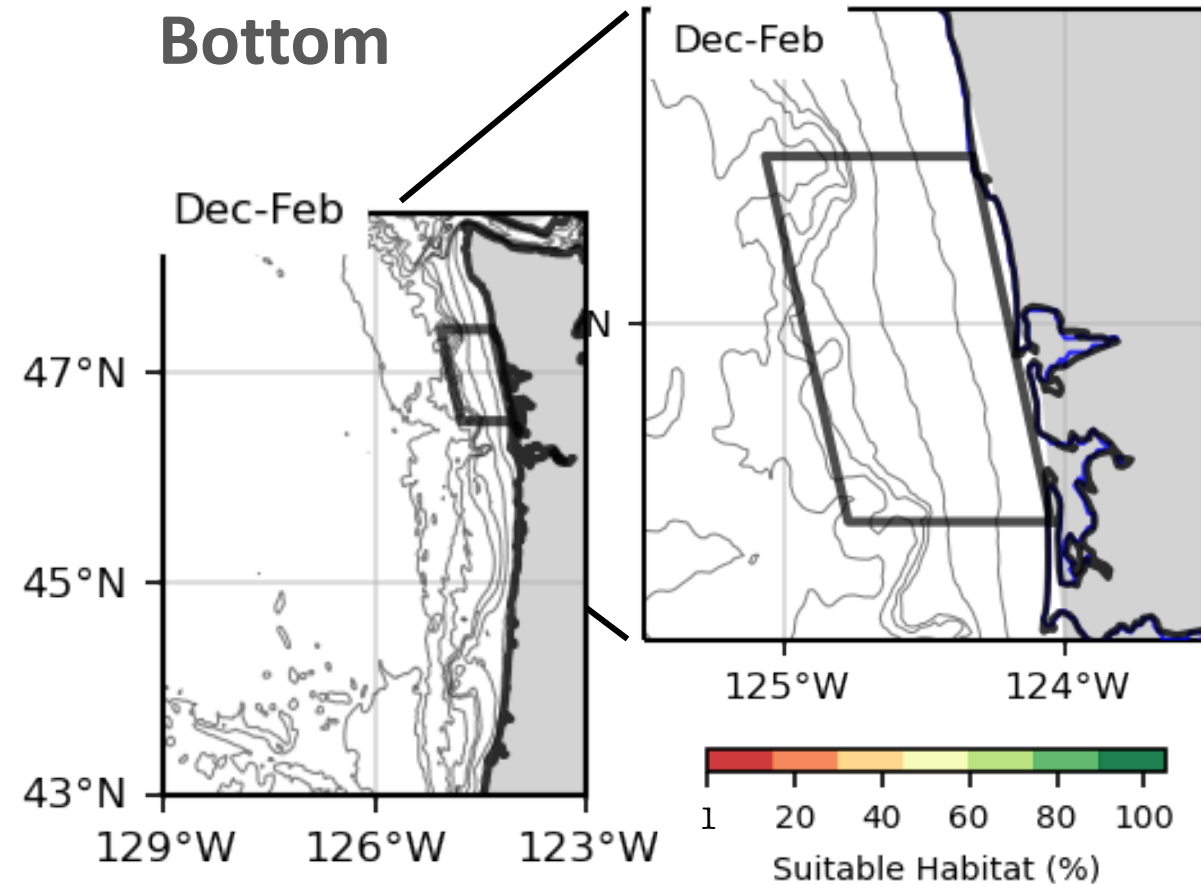
Surface



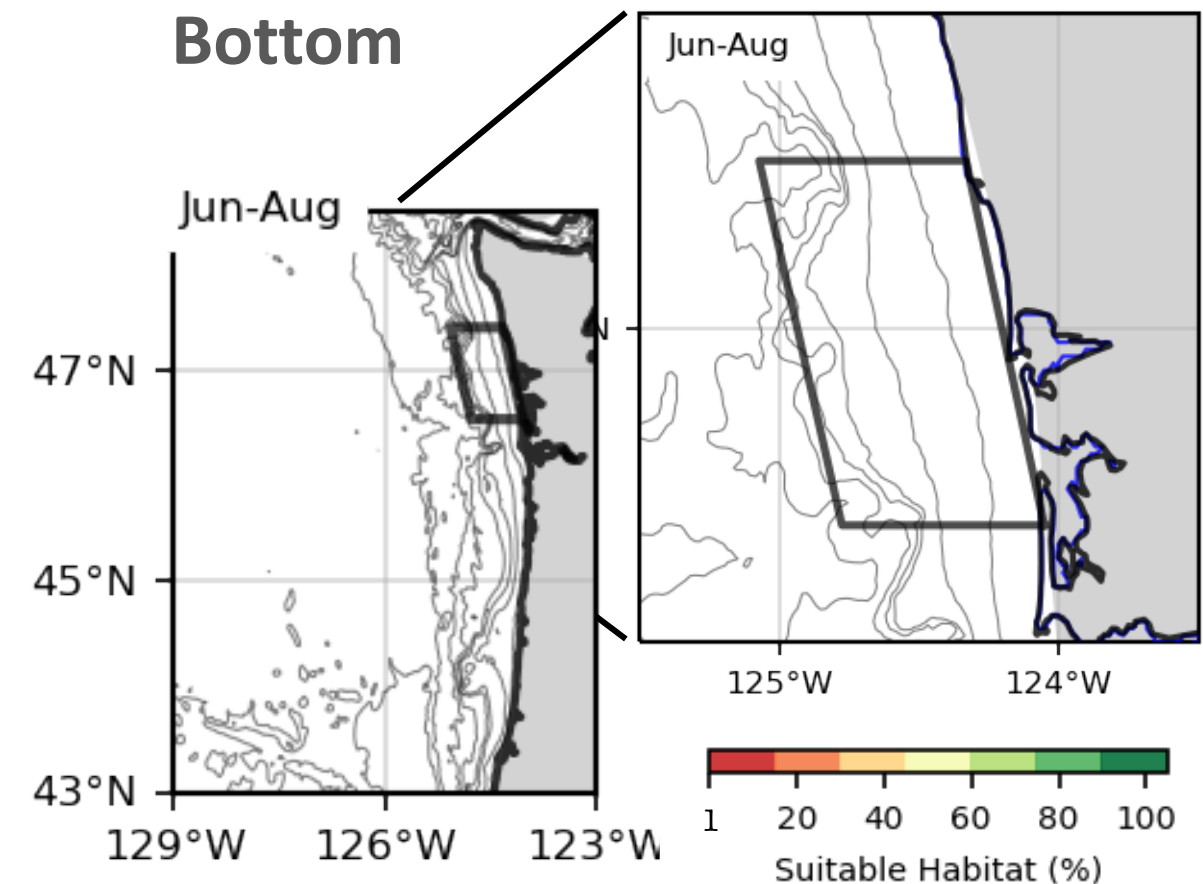
Albacore
Surface, present SSP245

1993-2019

Bottom



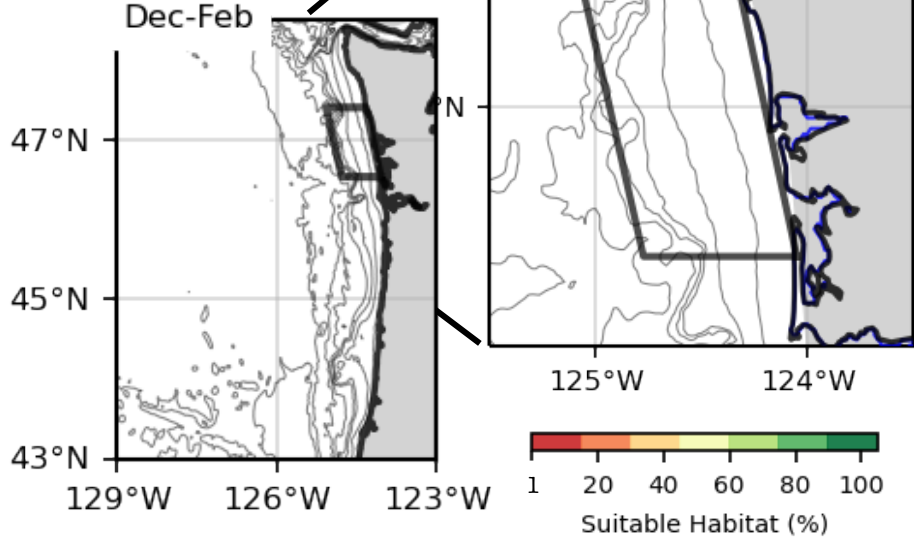
Bottom



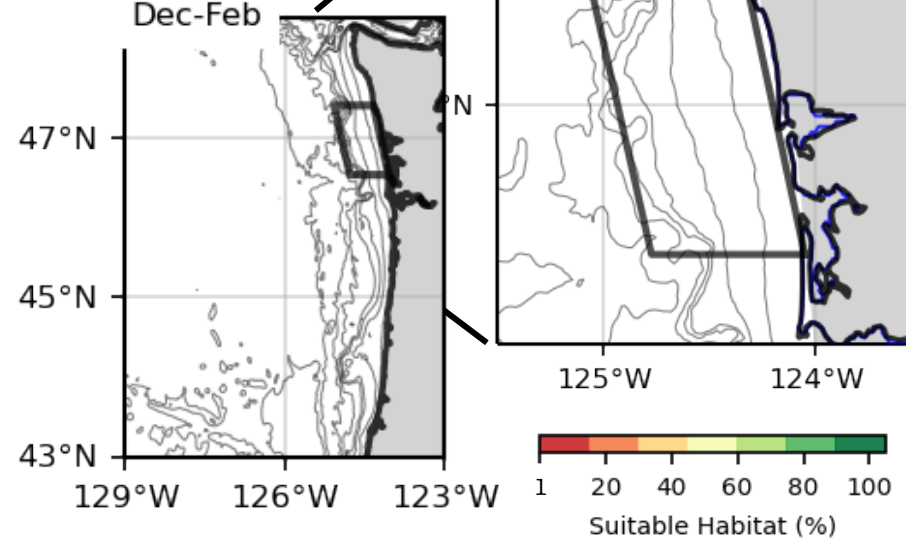
Albacore
Bottom, present SSP245

1993-2019

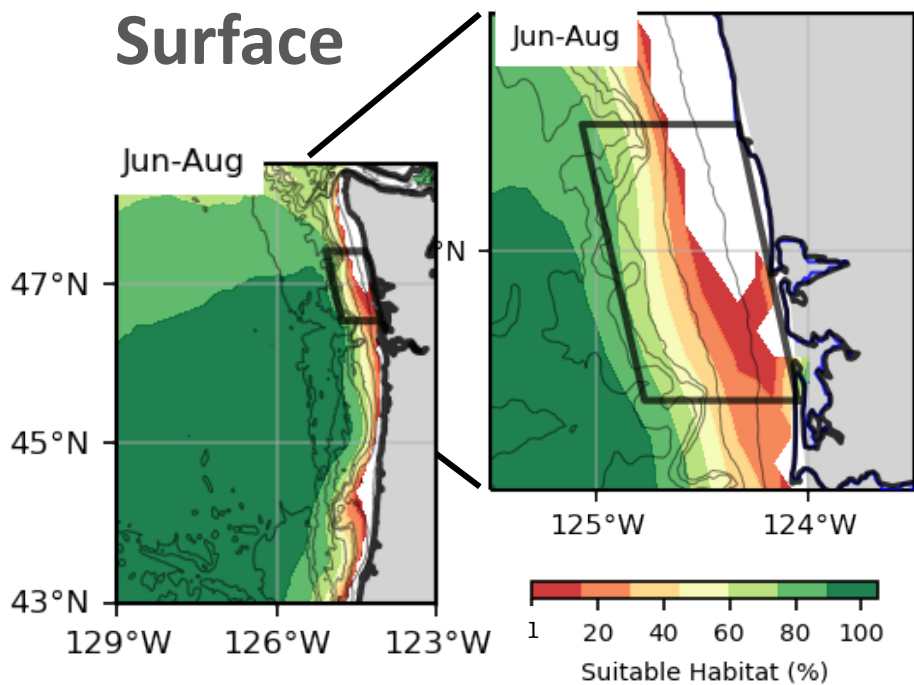
Surface



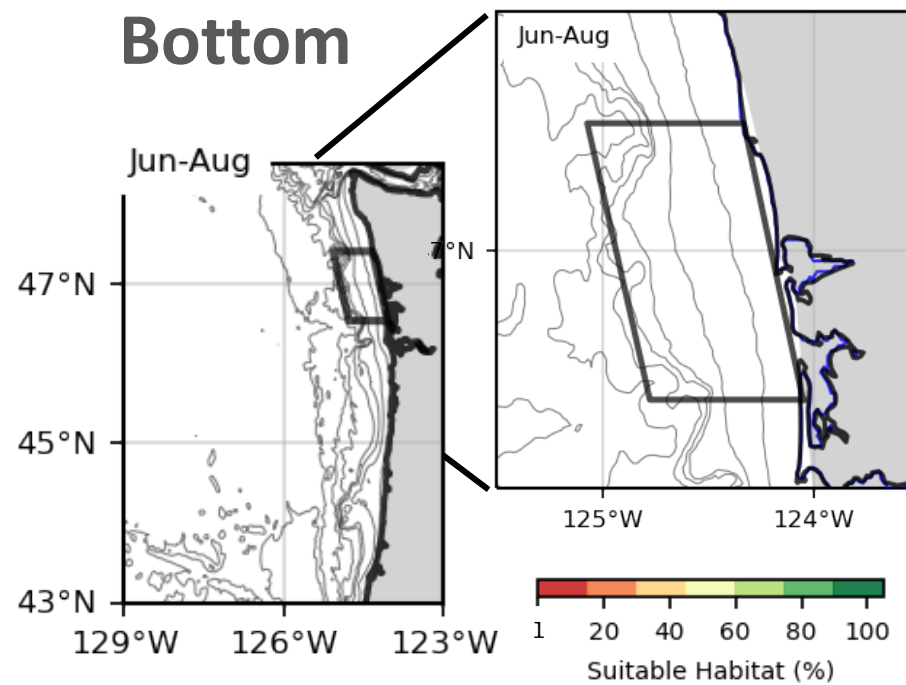
Bottom



Surface

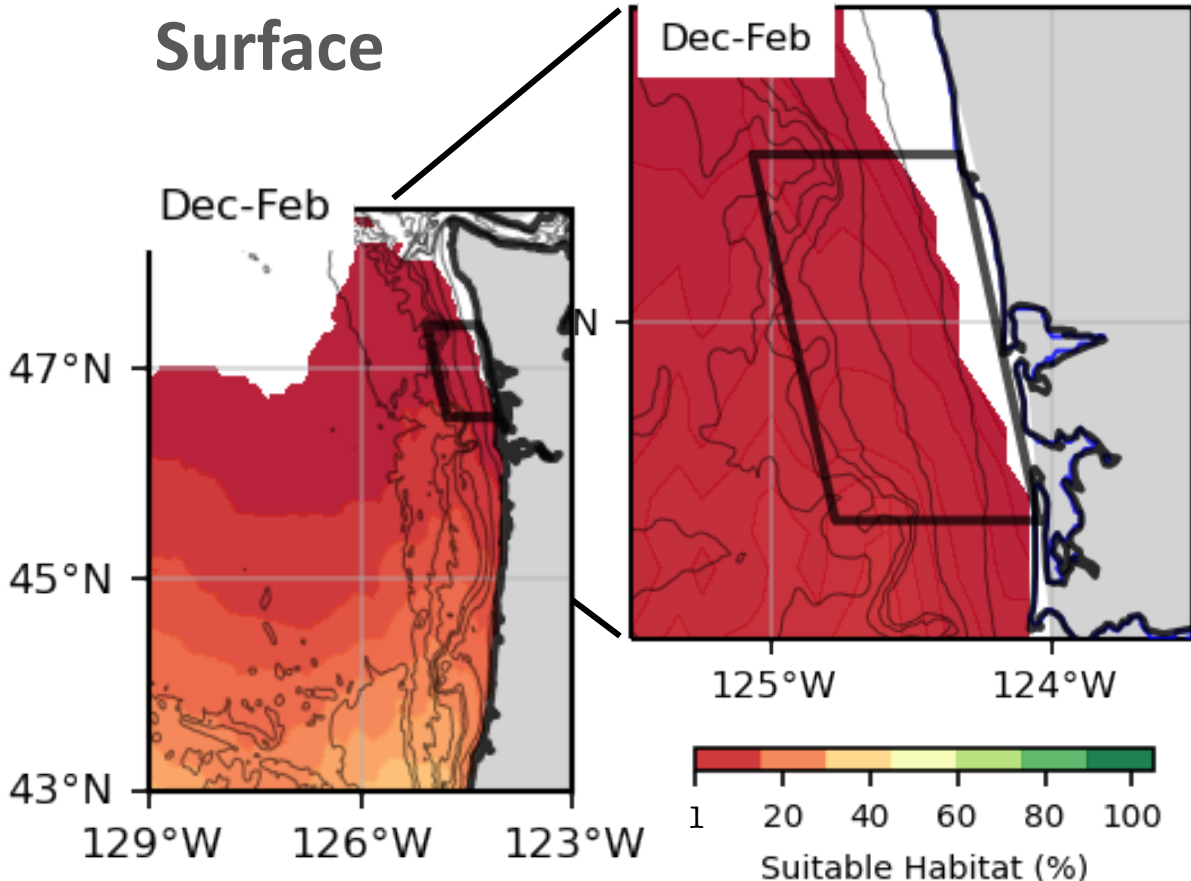


Bottom



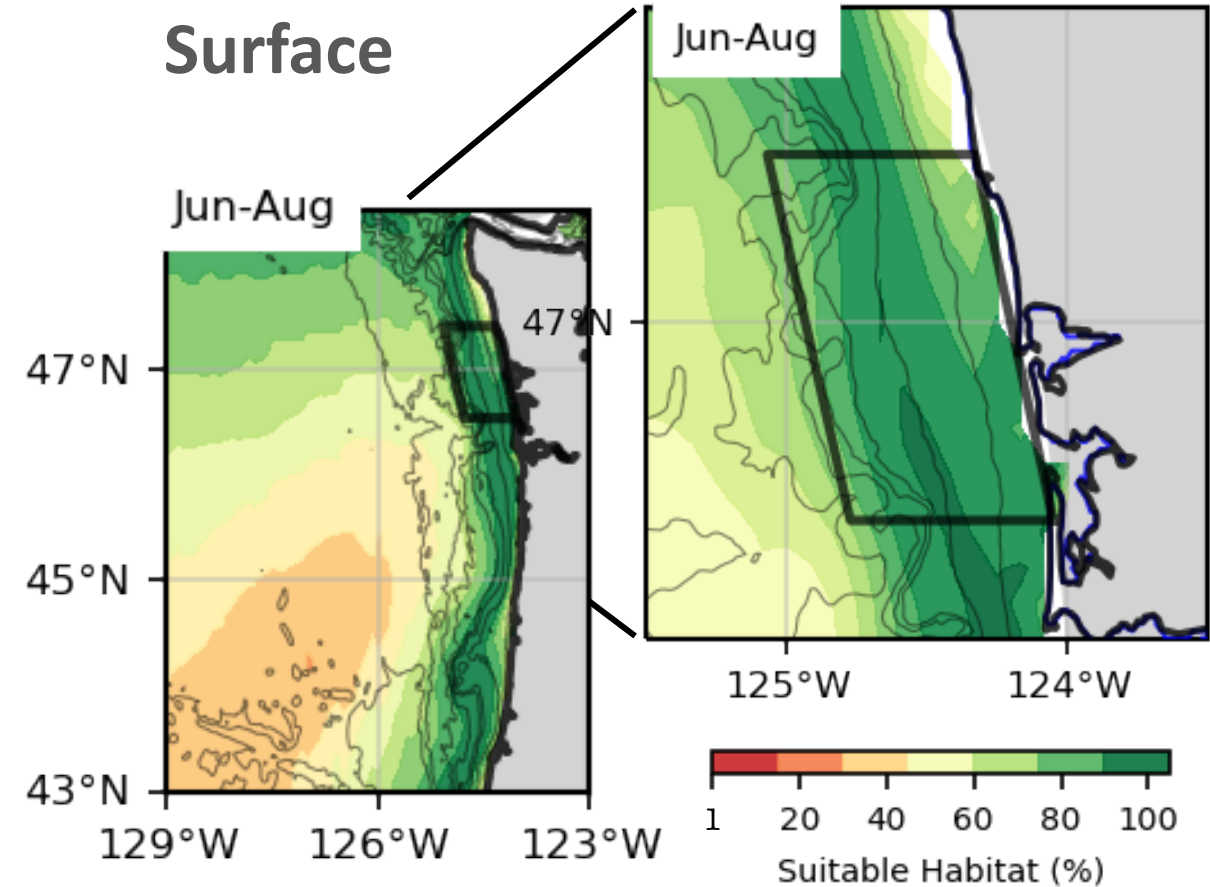
Surface

Dec-Feb



Surface

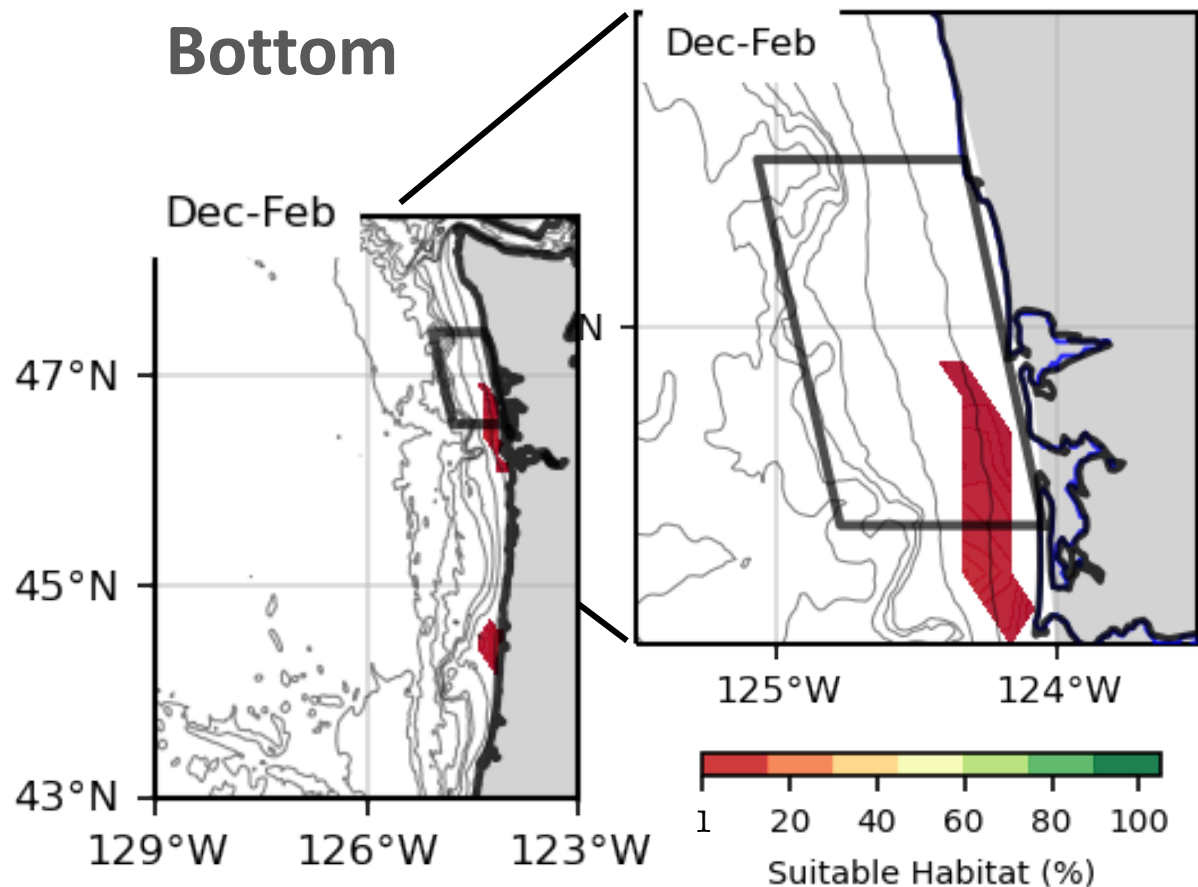
Jun-Aug



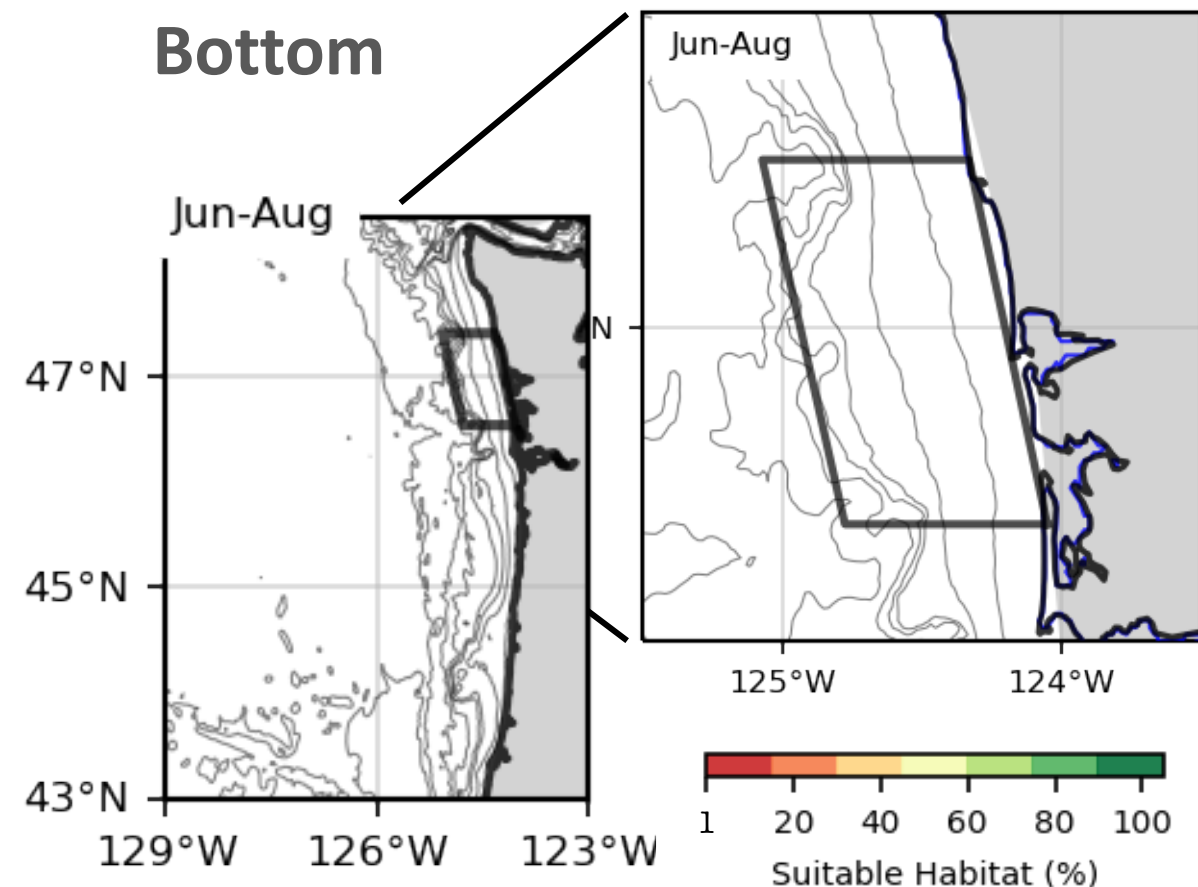
Albacore
Surface, Future 245

2060-2080

Bottom



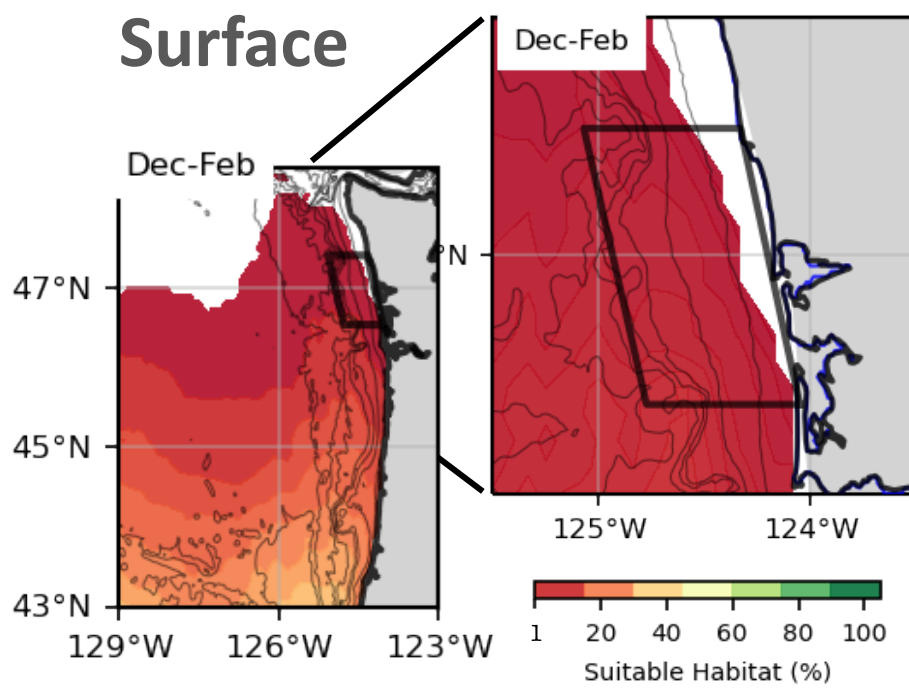
Bottom



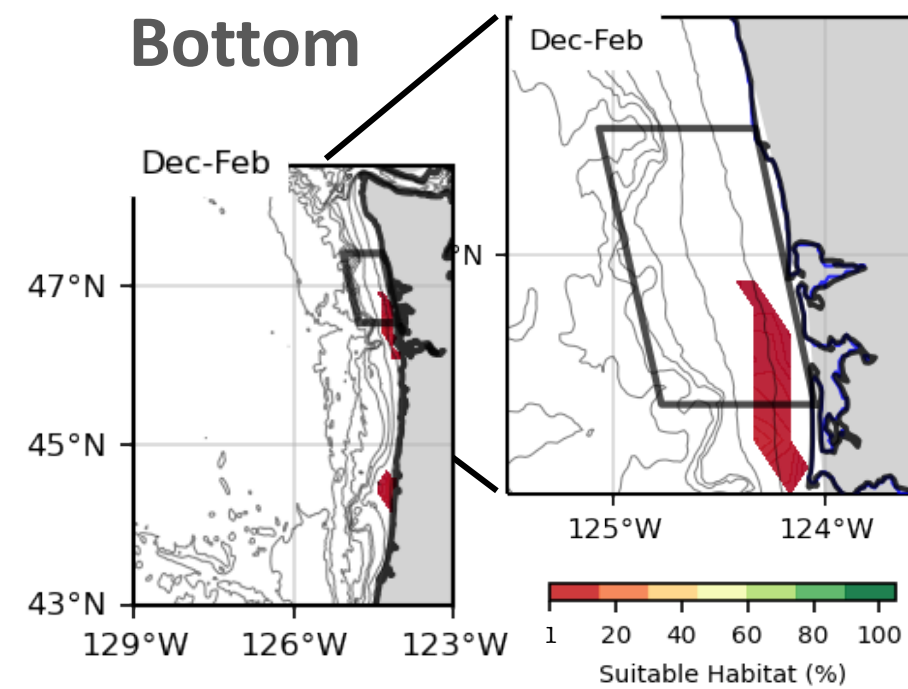
Albacore
Bottom, Future 245

2060-2080

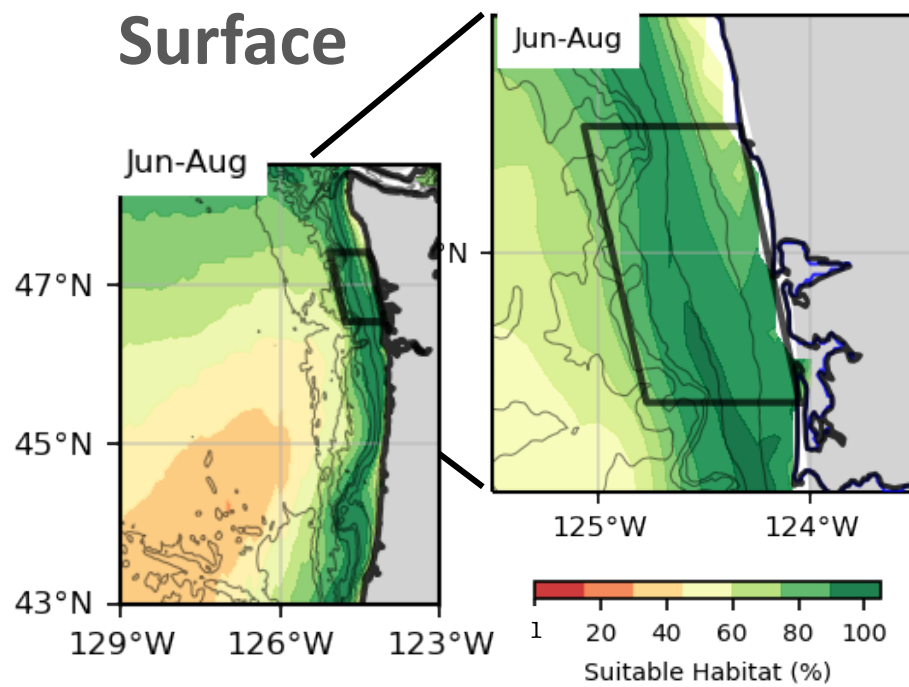
Surface



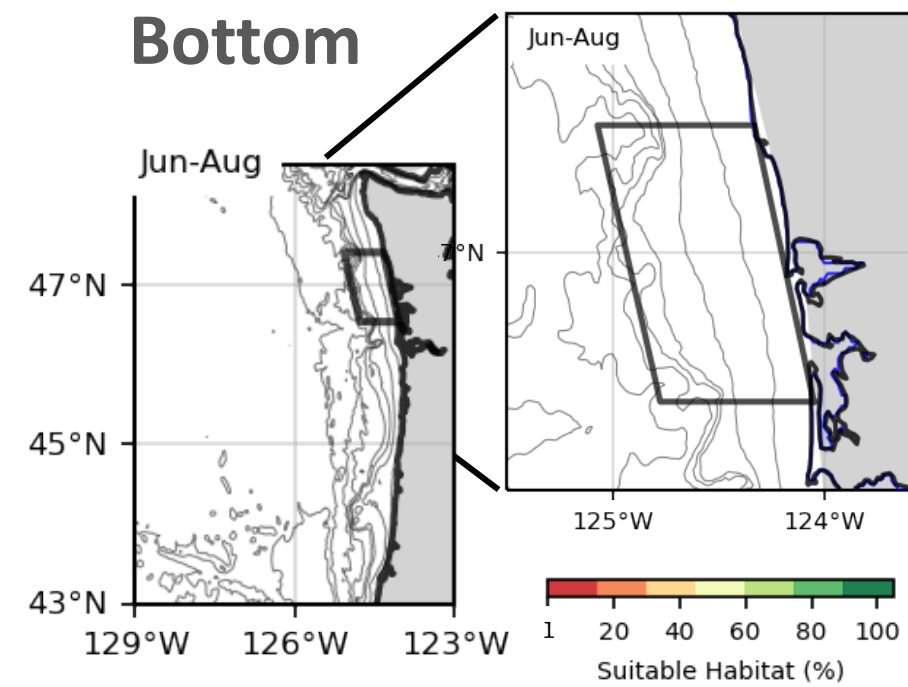
Bottom



Surface

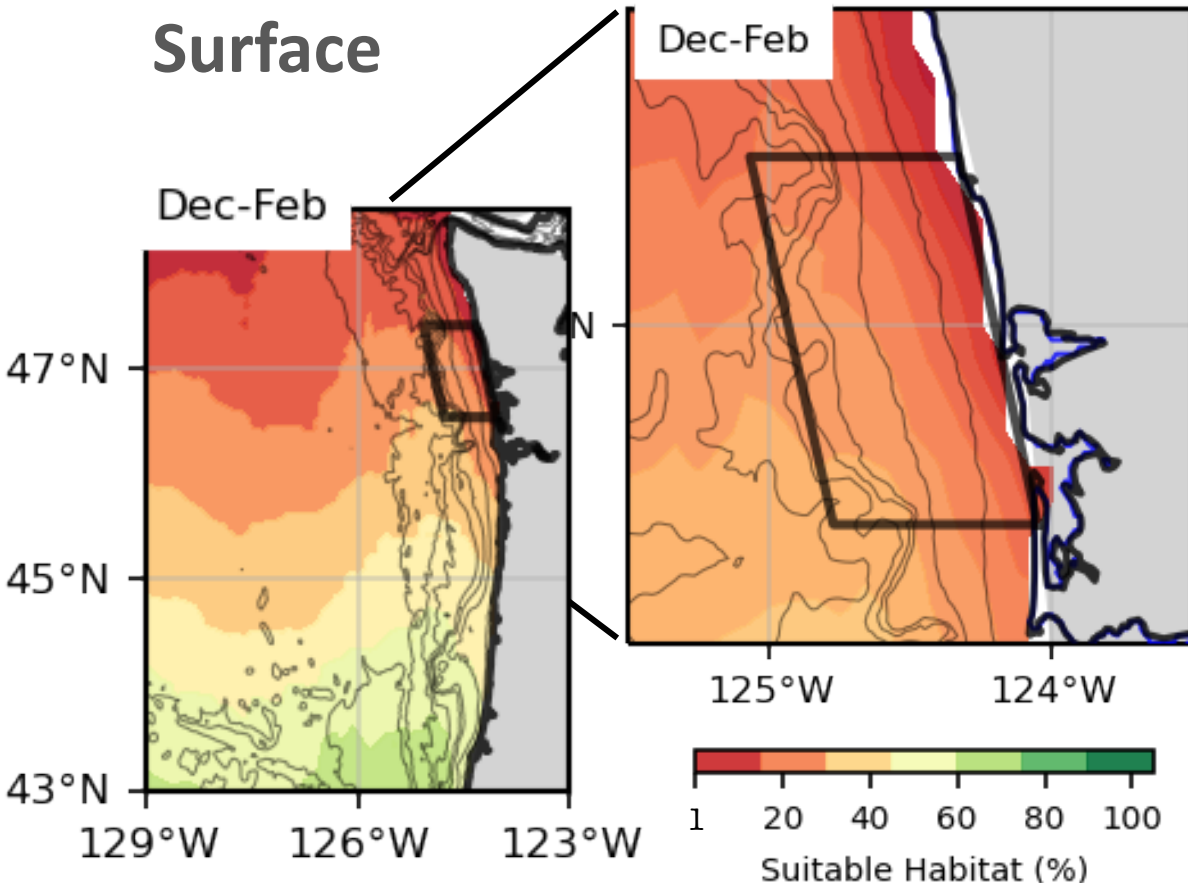


Bottom



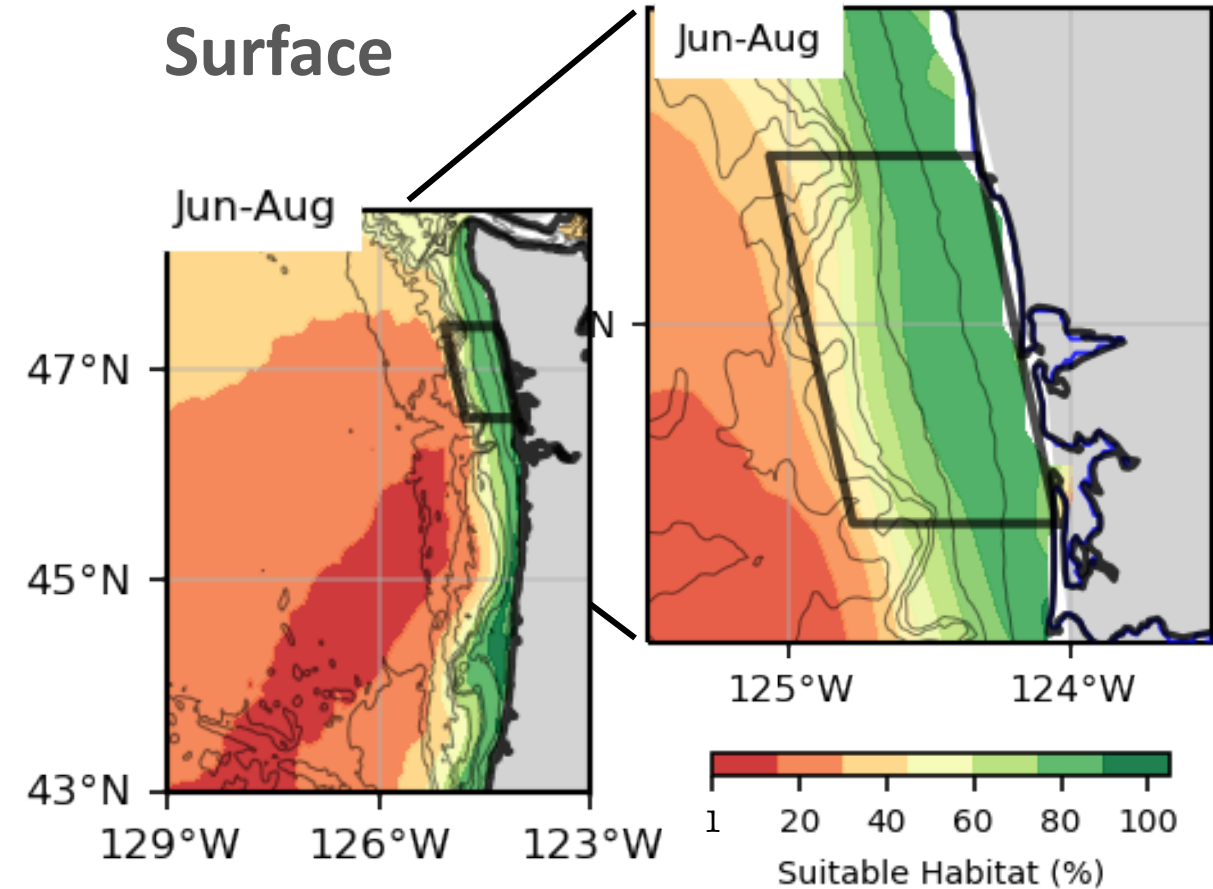
Surface

Dec-Feb



Surface

Jun-Aug

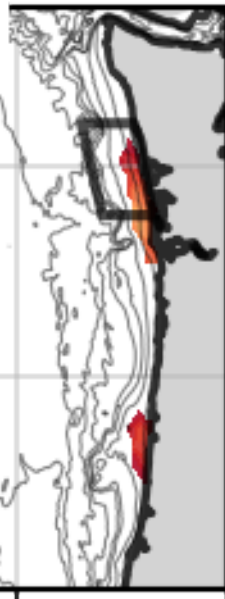


Albacore
Surface, Future 585

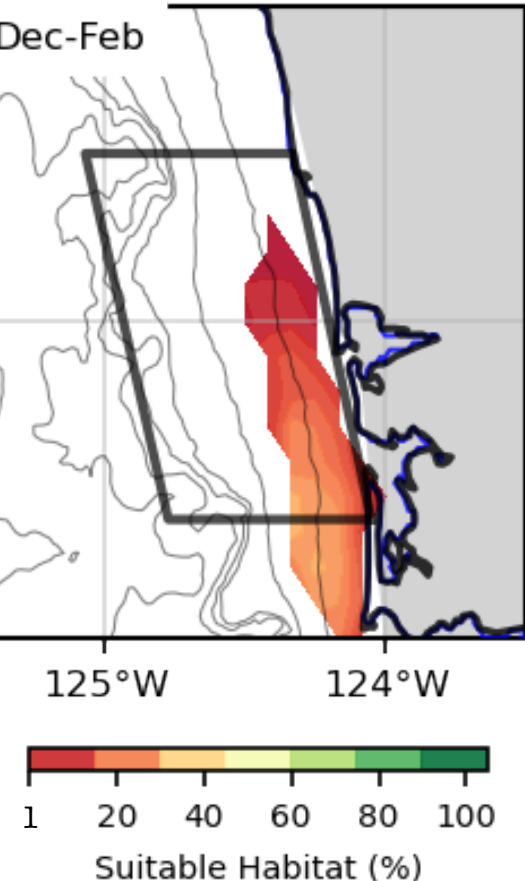
2060-2080

Bottom

Dec-Feb

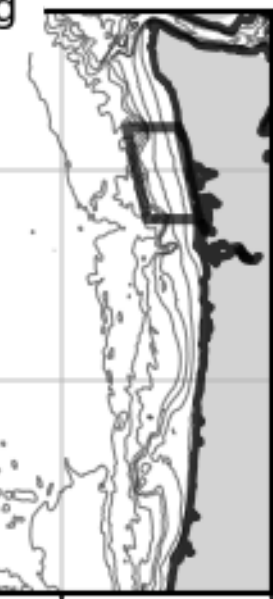


Dec-Feb

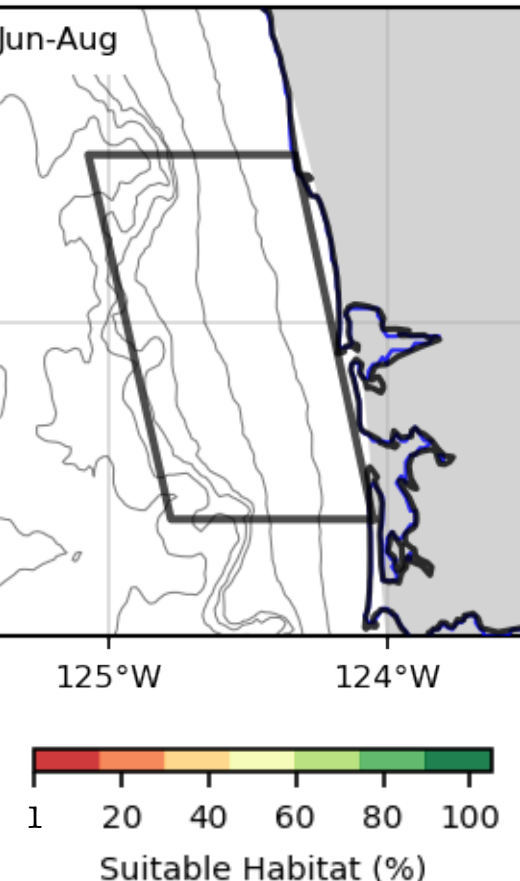


Bottom

Jun-Aug



Jun-Aug

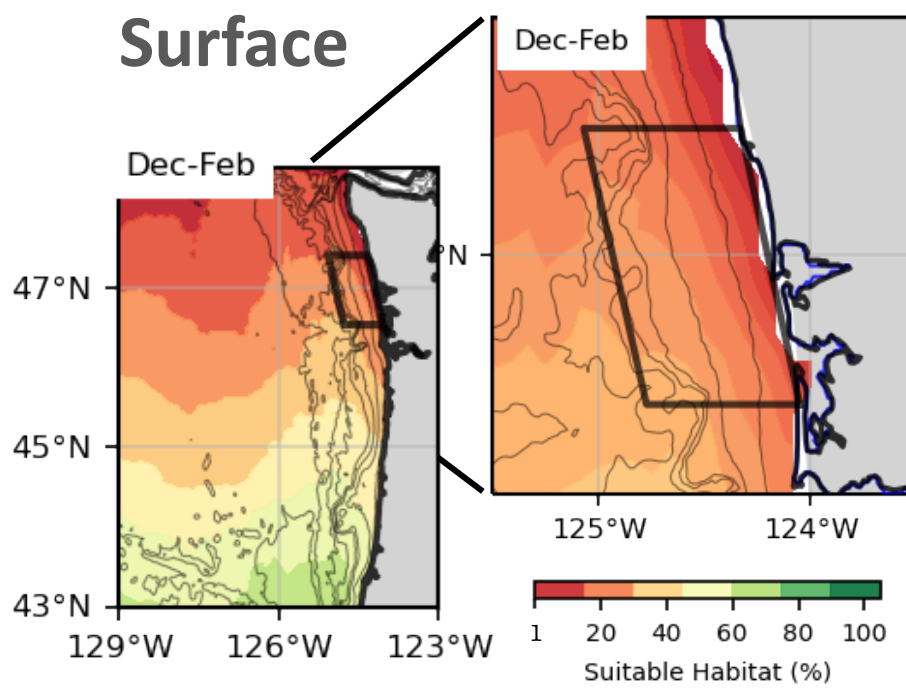


Albacore

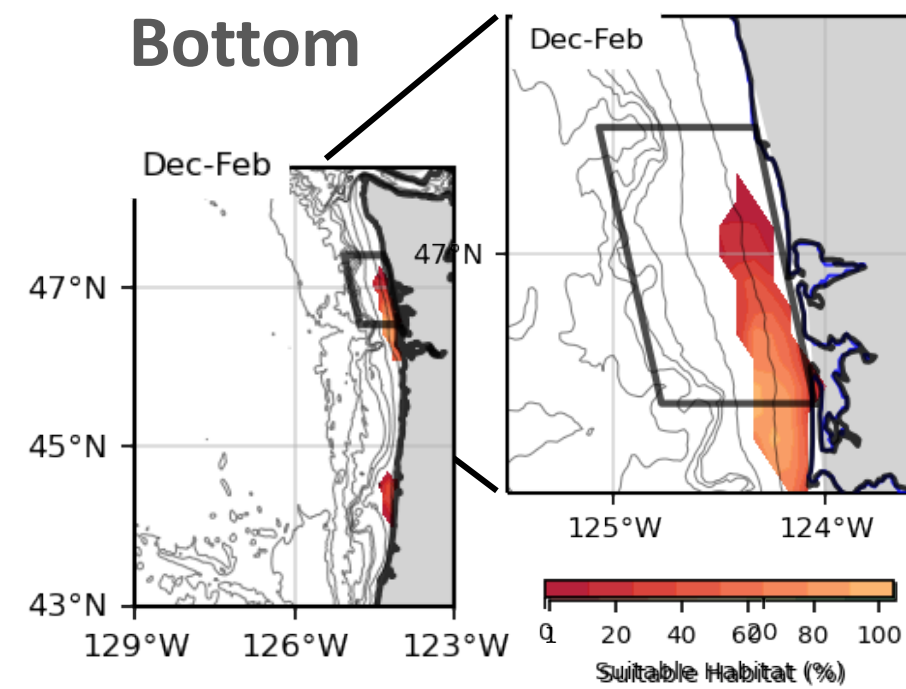
Bottom, Future 585

2060-2080

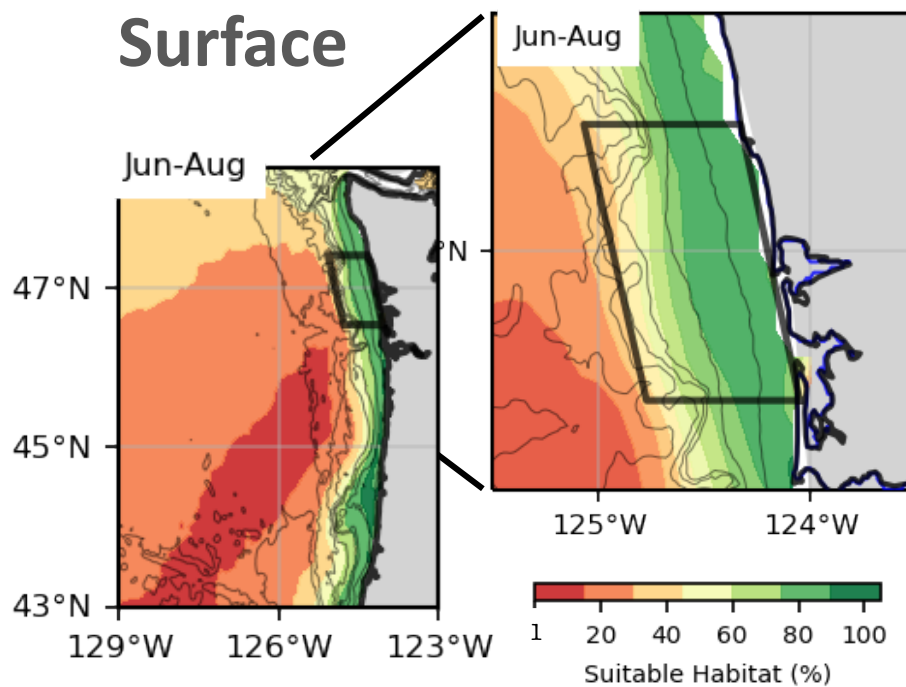
Surface



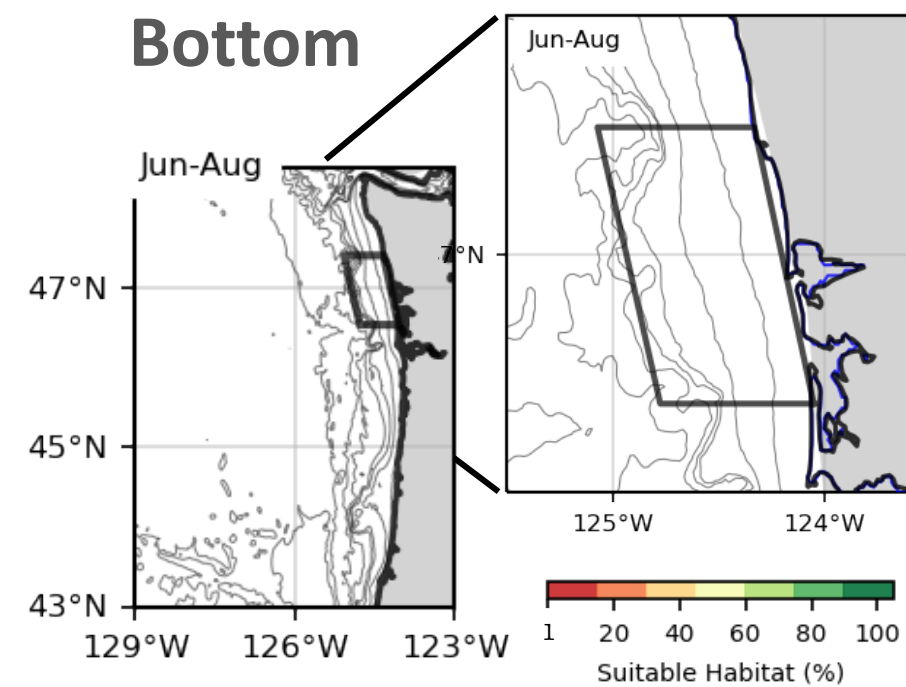
Bottom



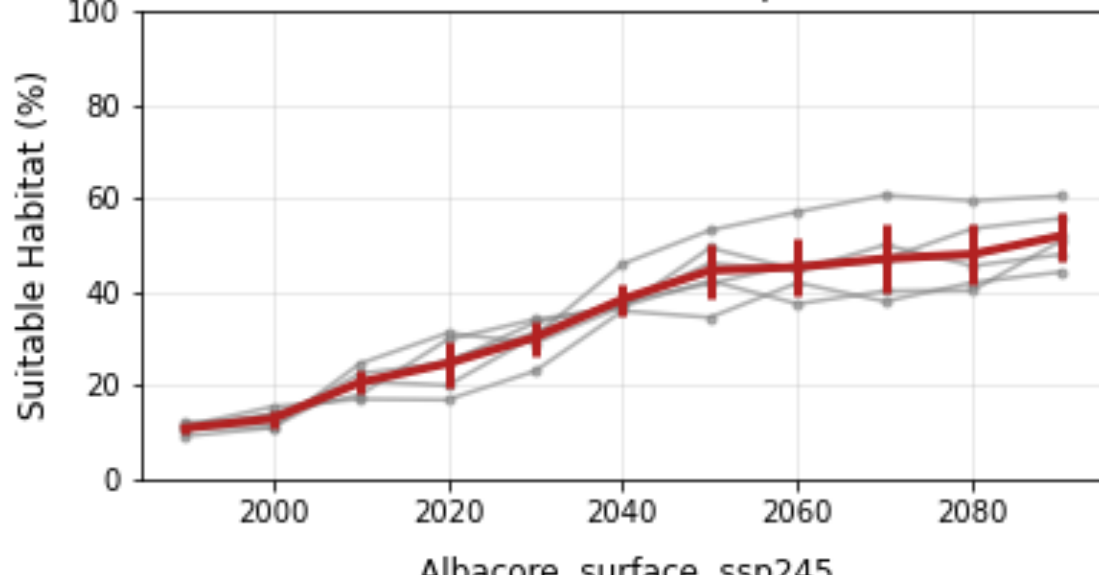
Surface



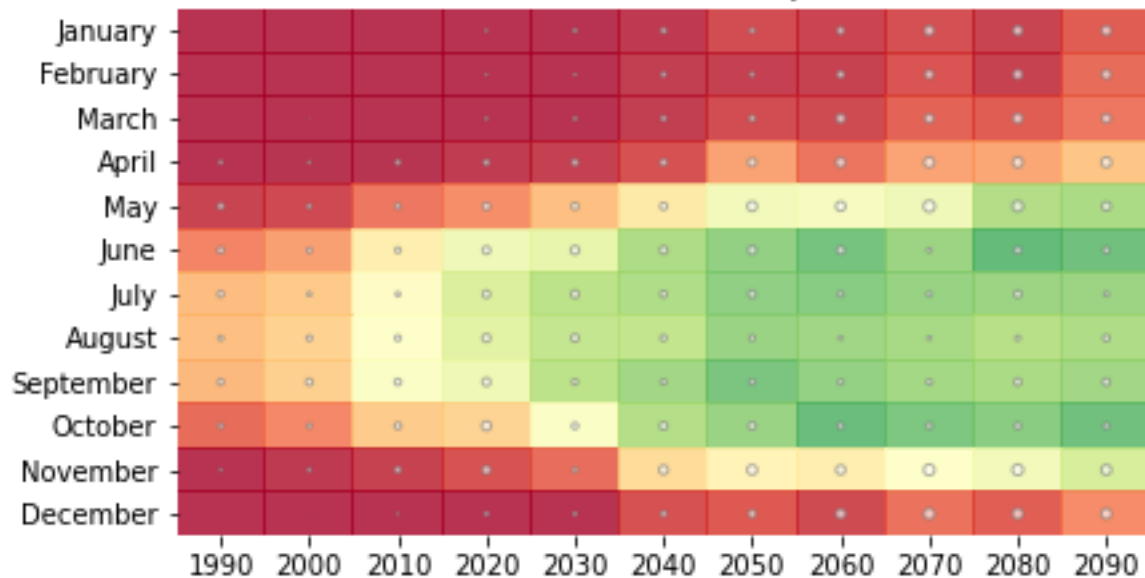
Bottom



Albacore, surface, ssp245

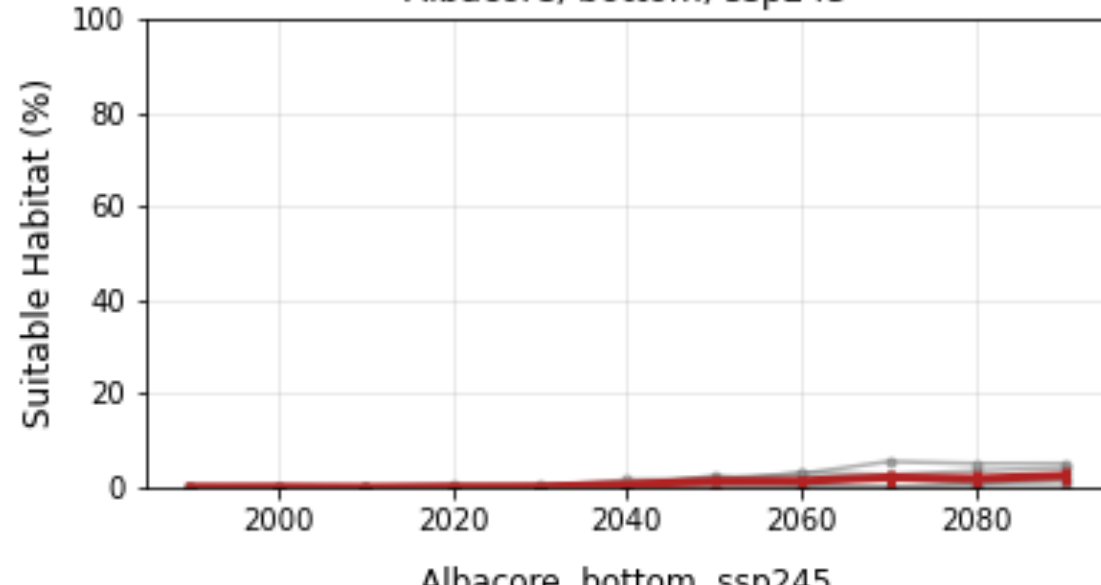


Albacore, surface, ssp245

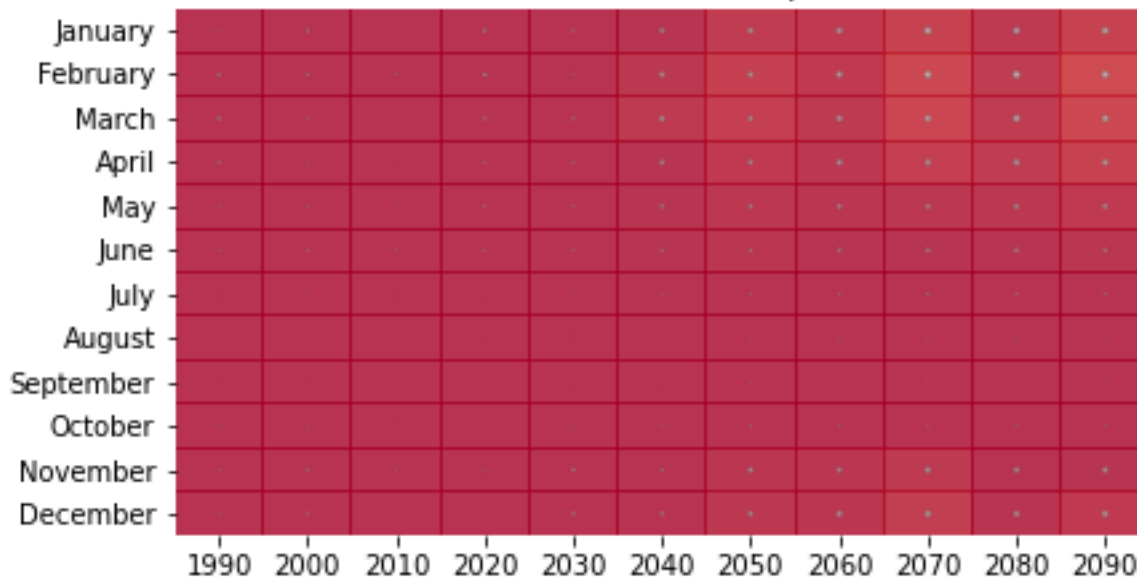


Albacore
Future 245

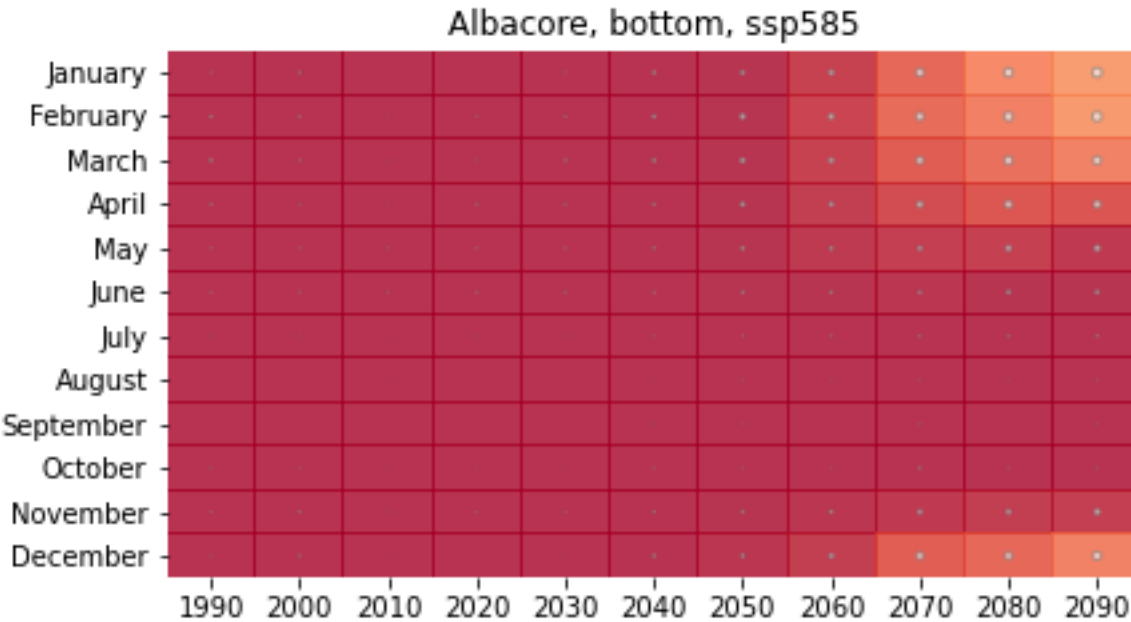
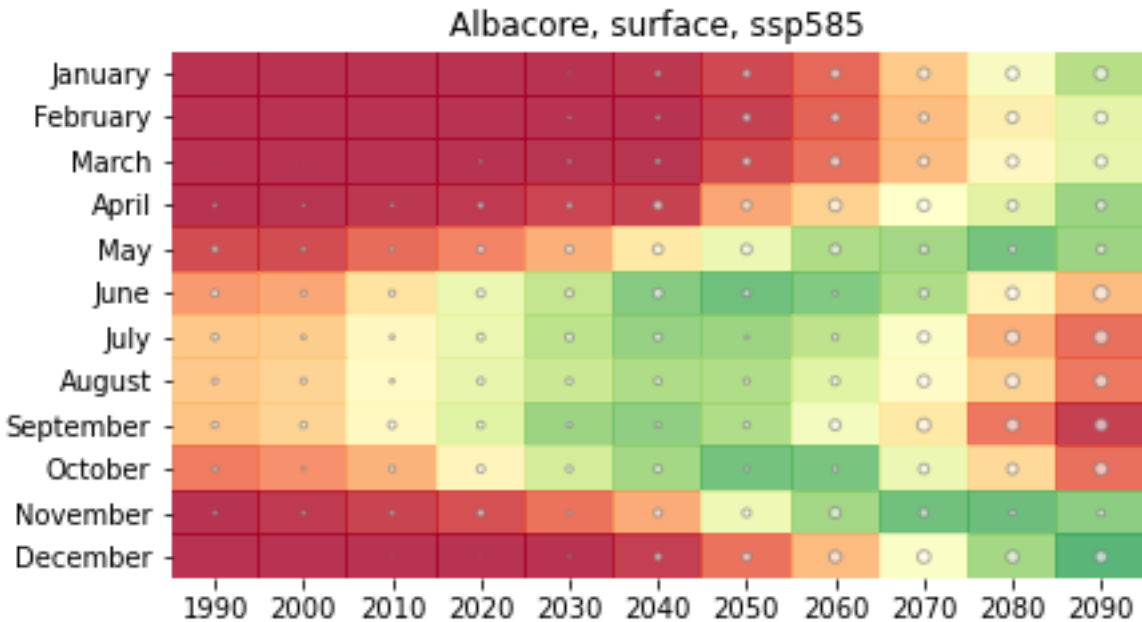
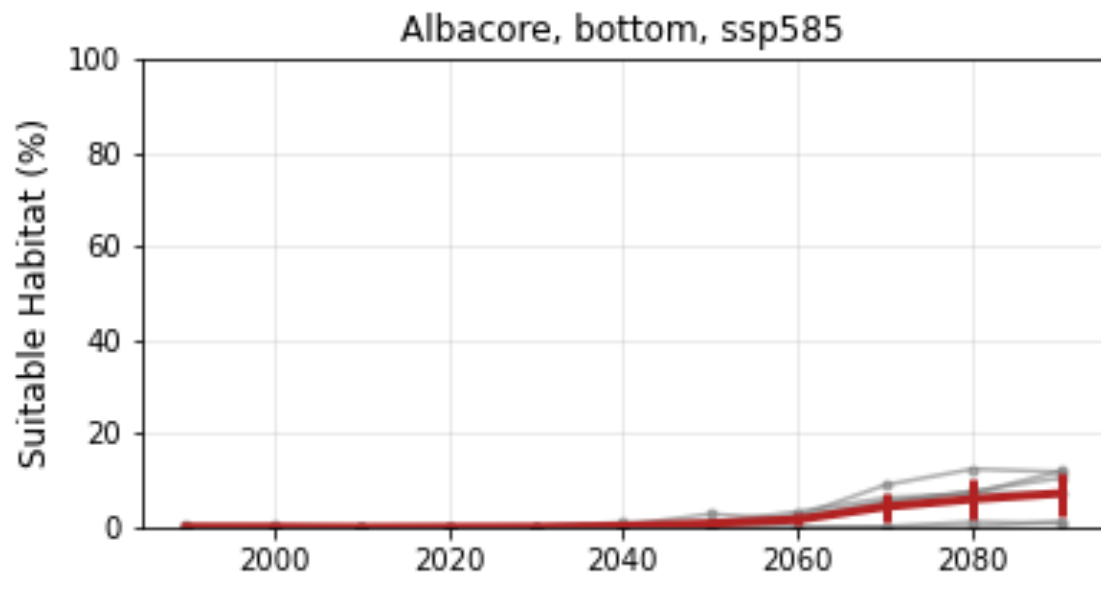
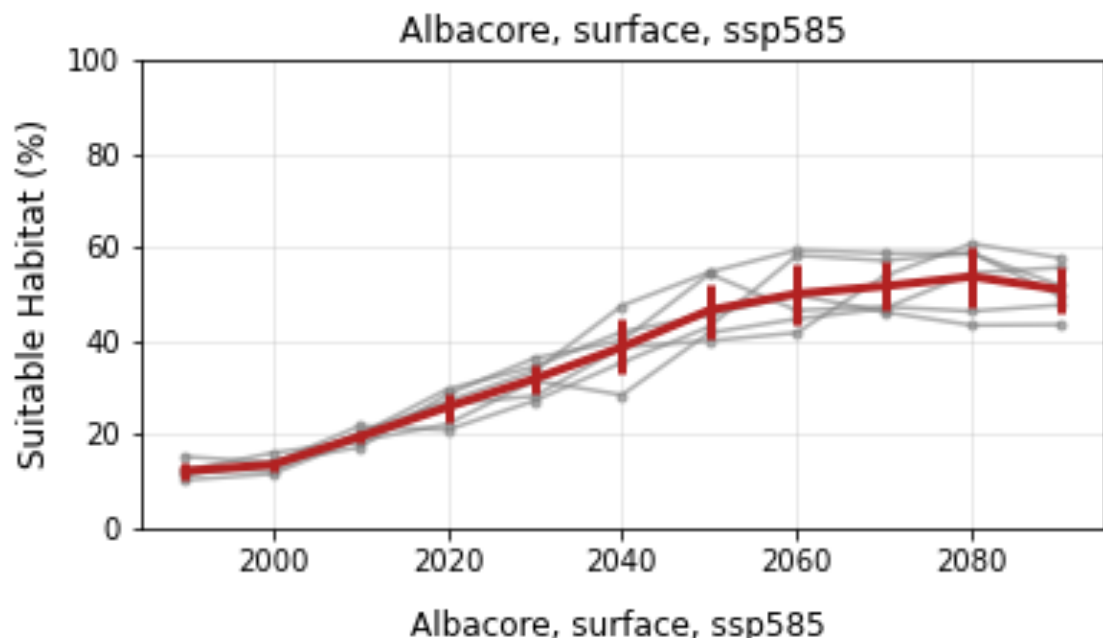
Albacore, bottom, ssp245



Albacore, bottom, ssp245



100
80
60
40
20
0
Suitable Habitat (%)



Albacore
Future 585