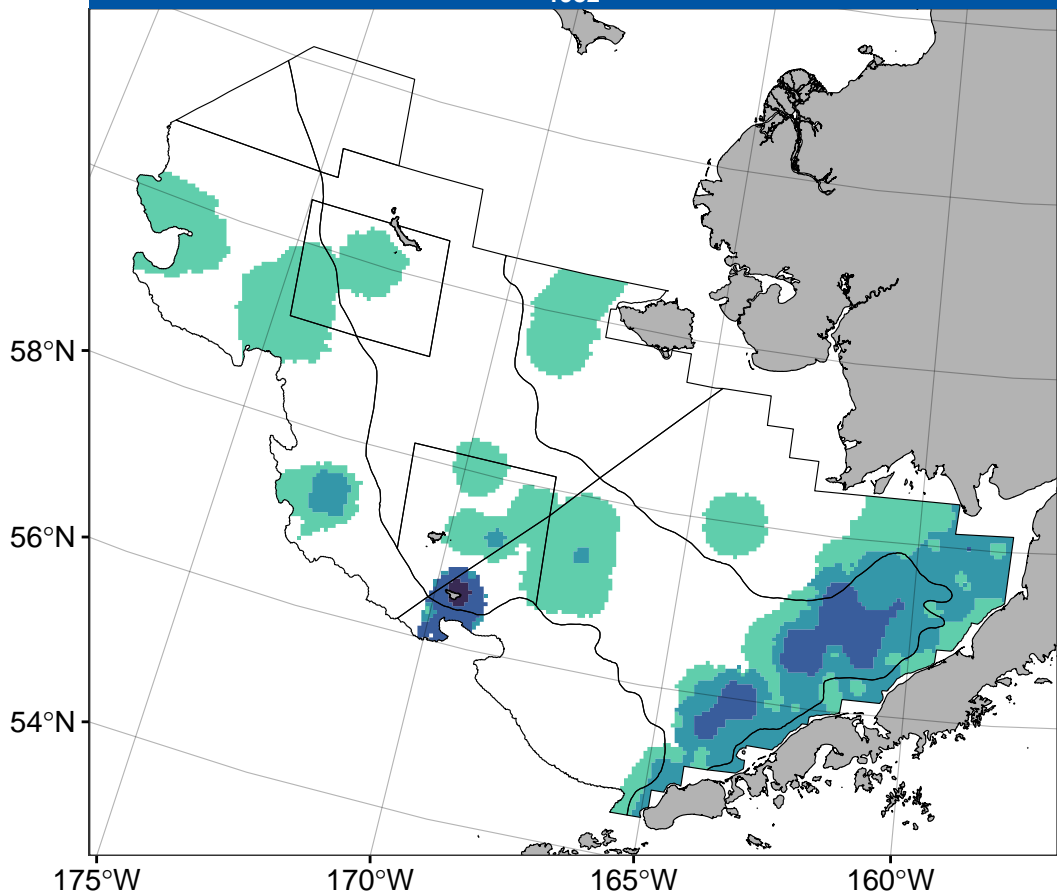
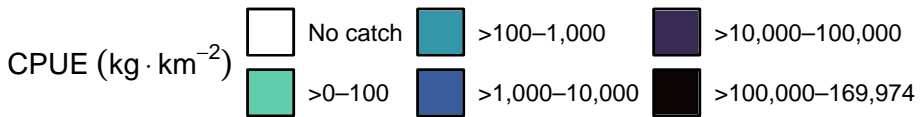
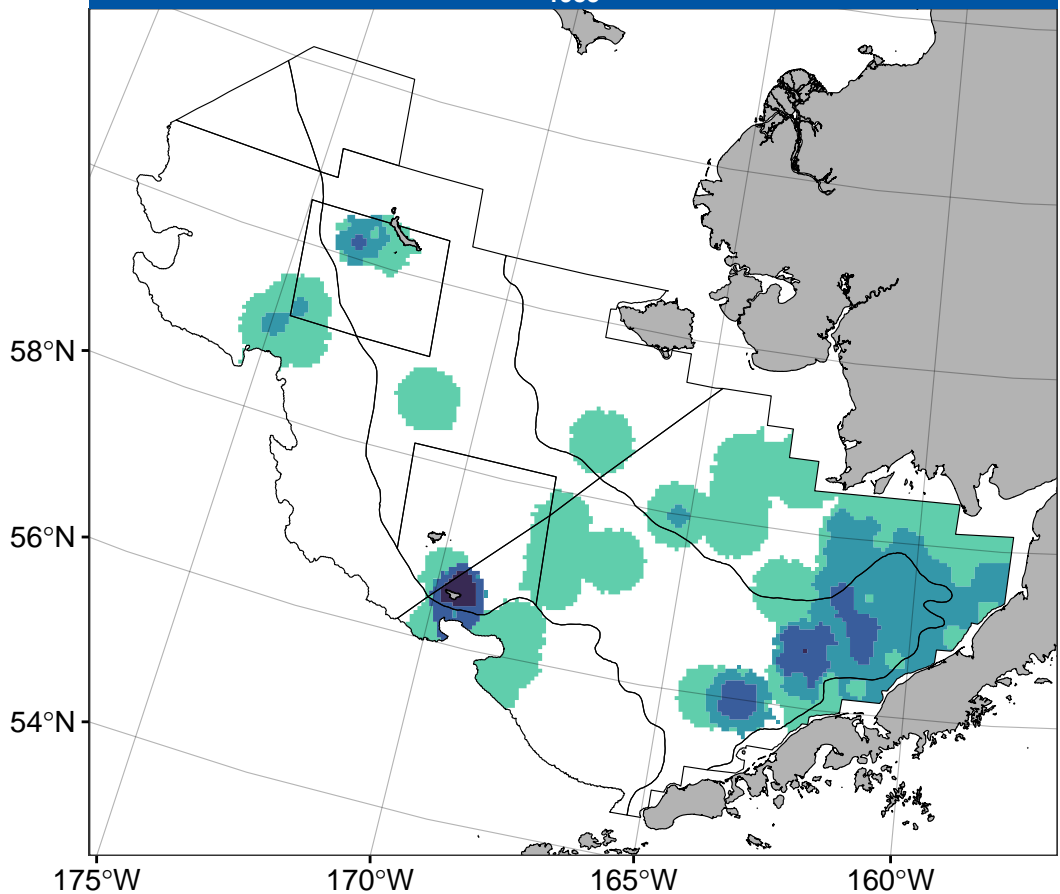


1982

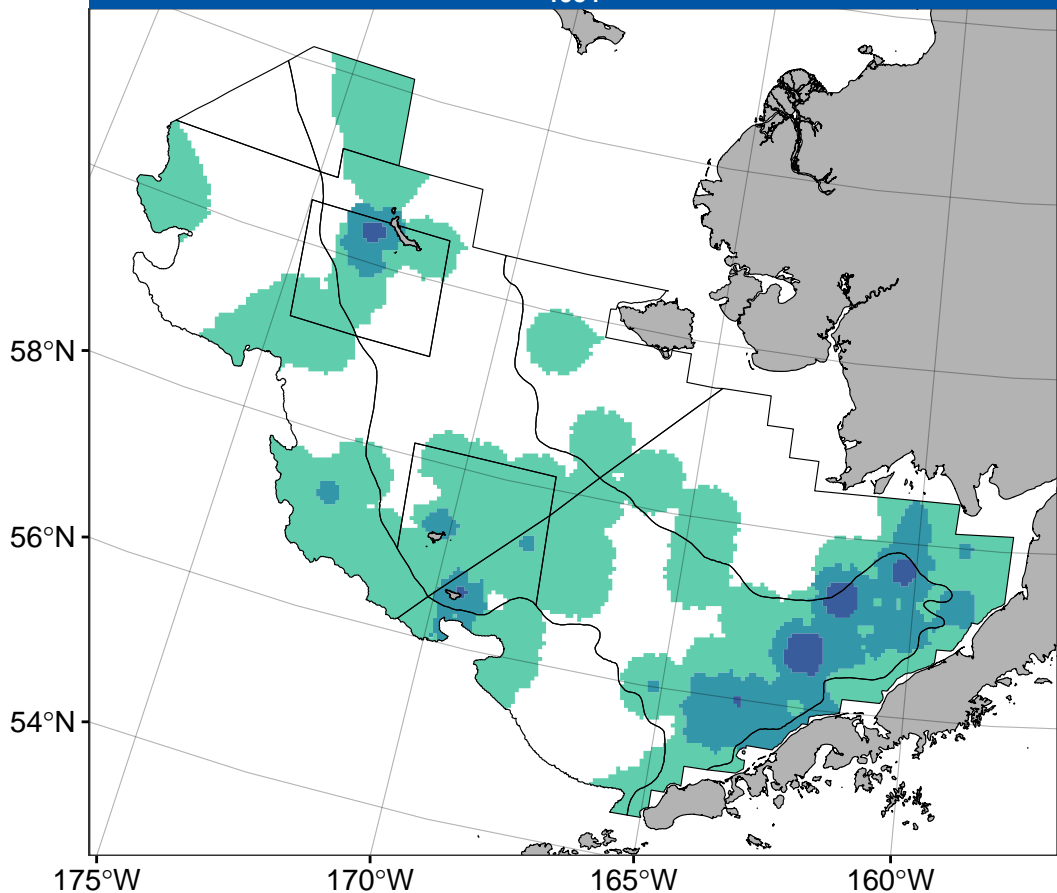
CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

White	No catch
Light Green	>0–100
Medium Green	>100–1,000
Dark Blue	>1,000–10,000
Very Dark Blue	>10,000–100,000
Black	>100,000–169,974

1983

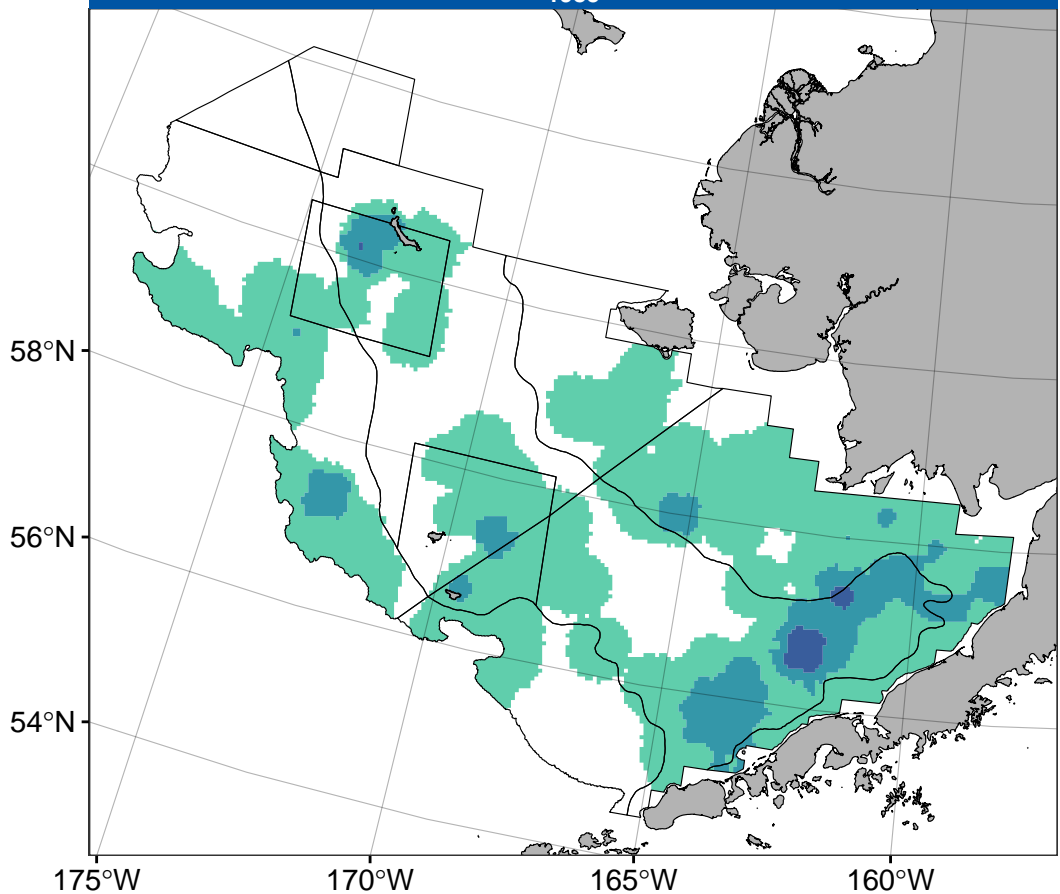


1984

CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

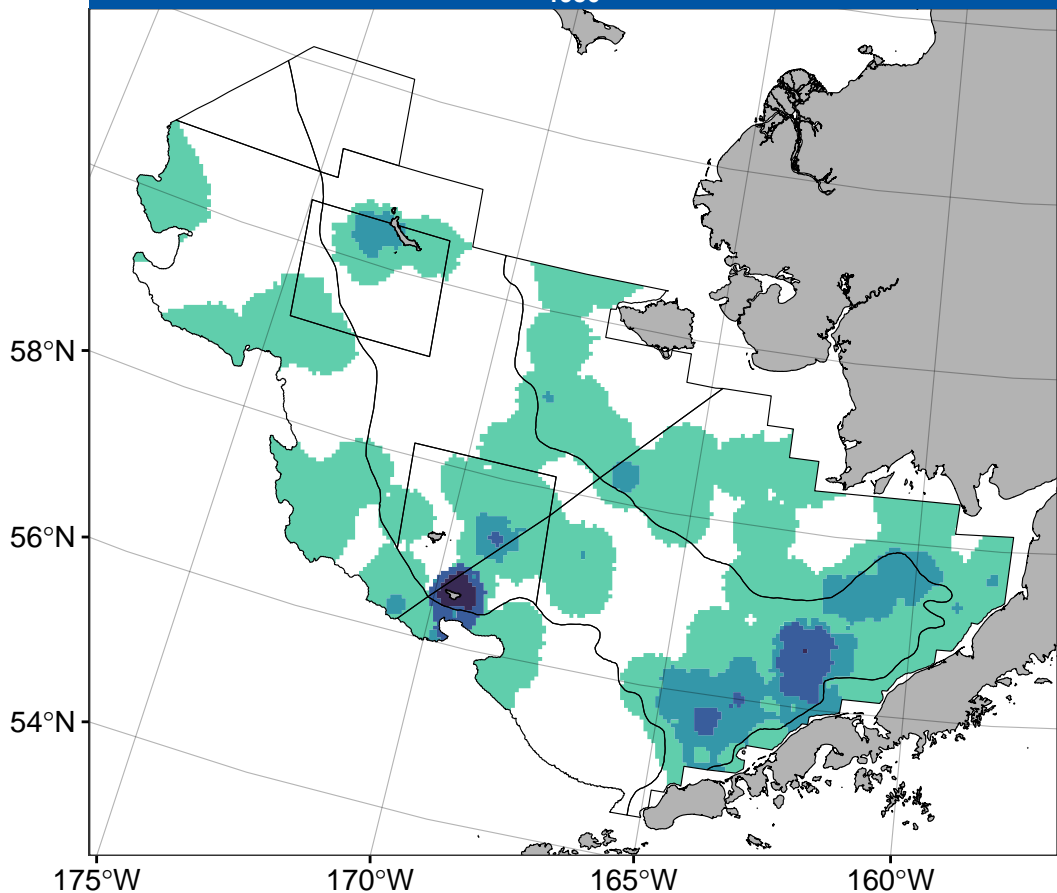
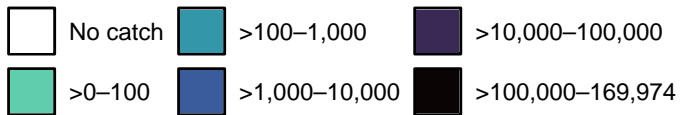
□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

1985

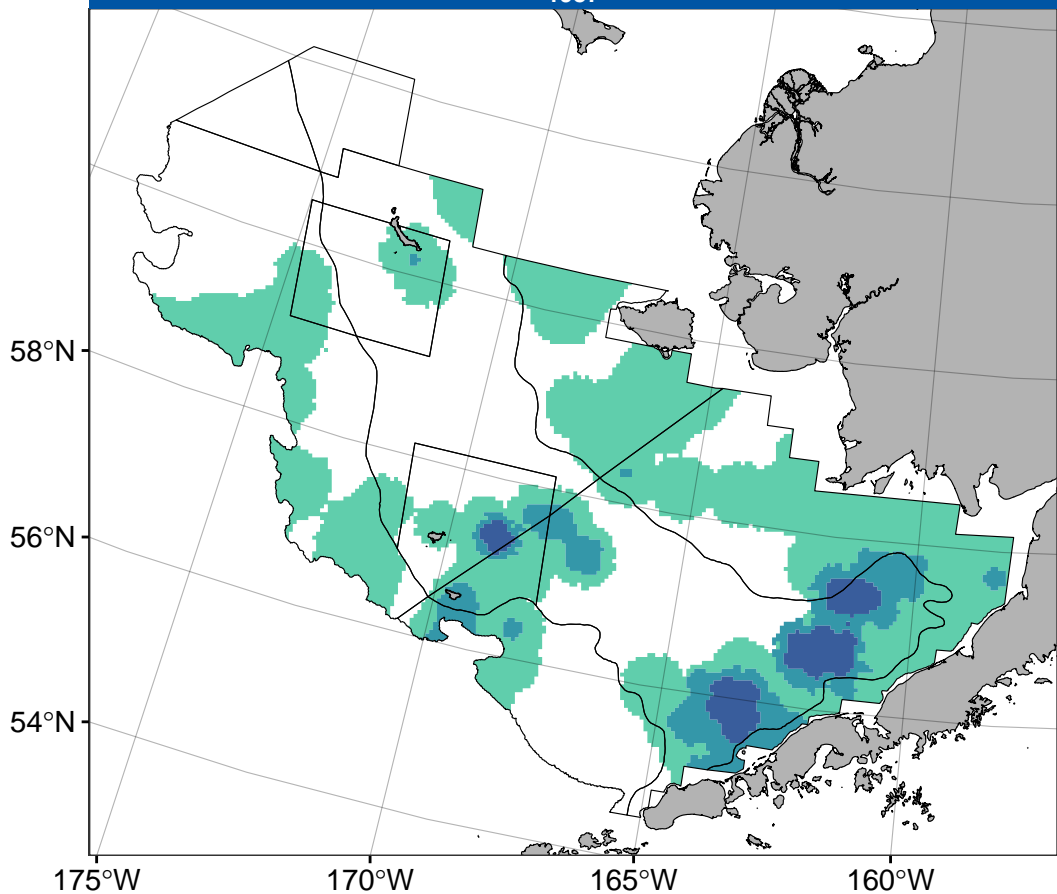
CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

1986

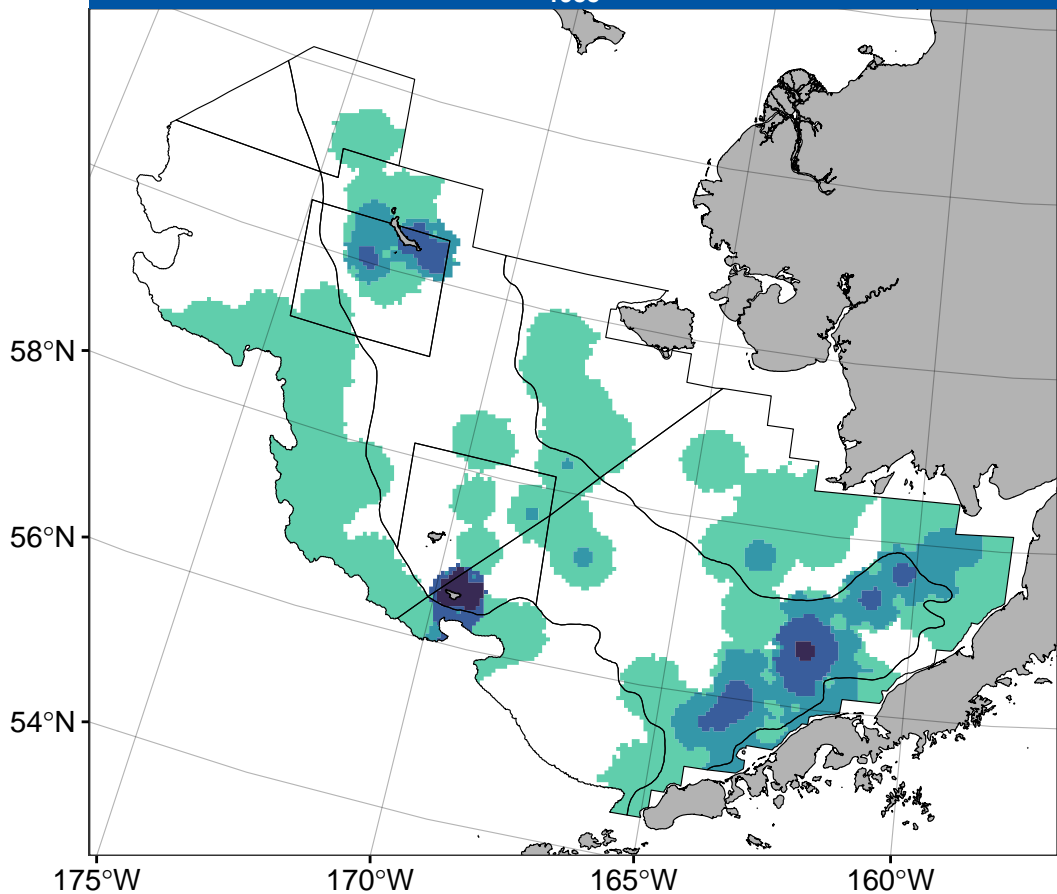
CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

1987

CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

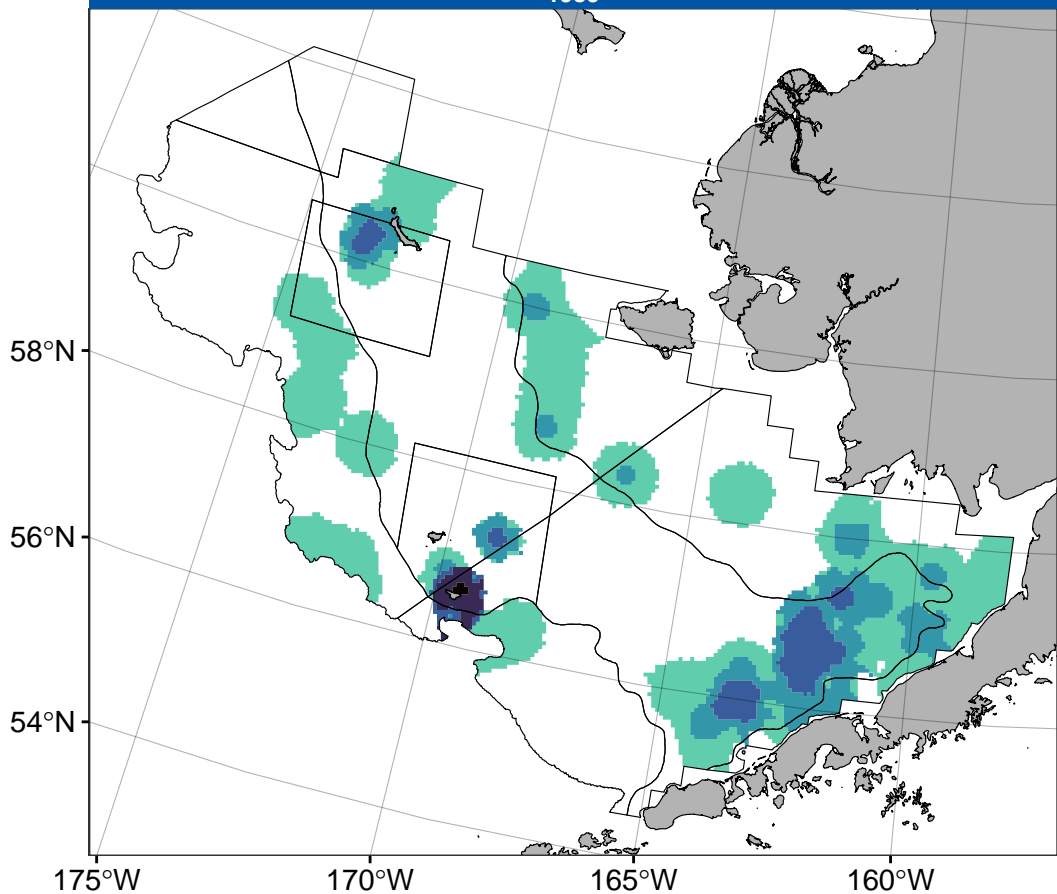
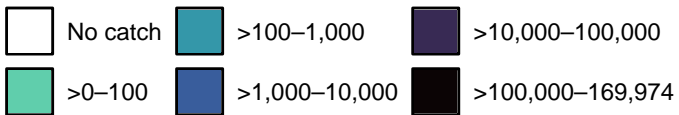
□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

1988

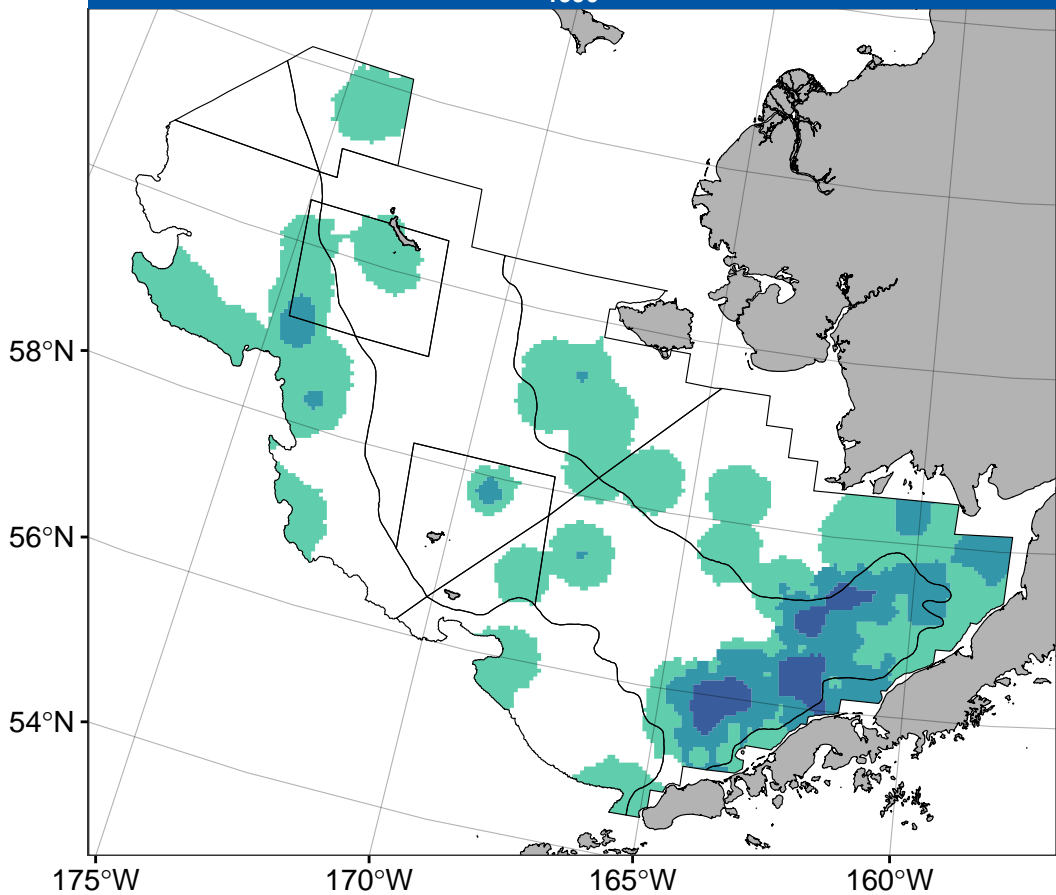
CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

1989

CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

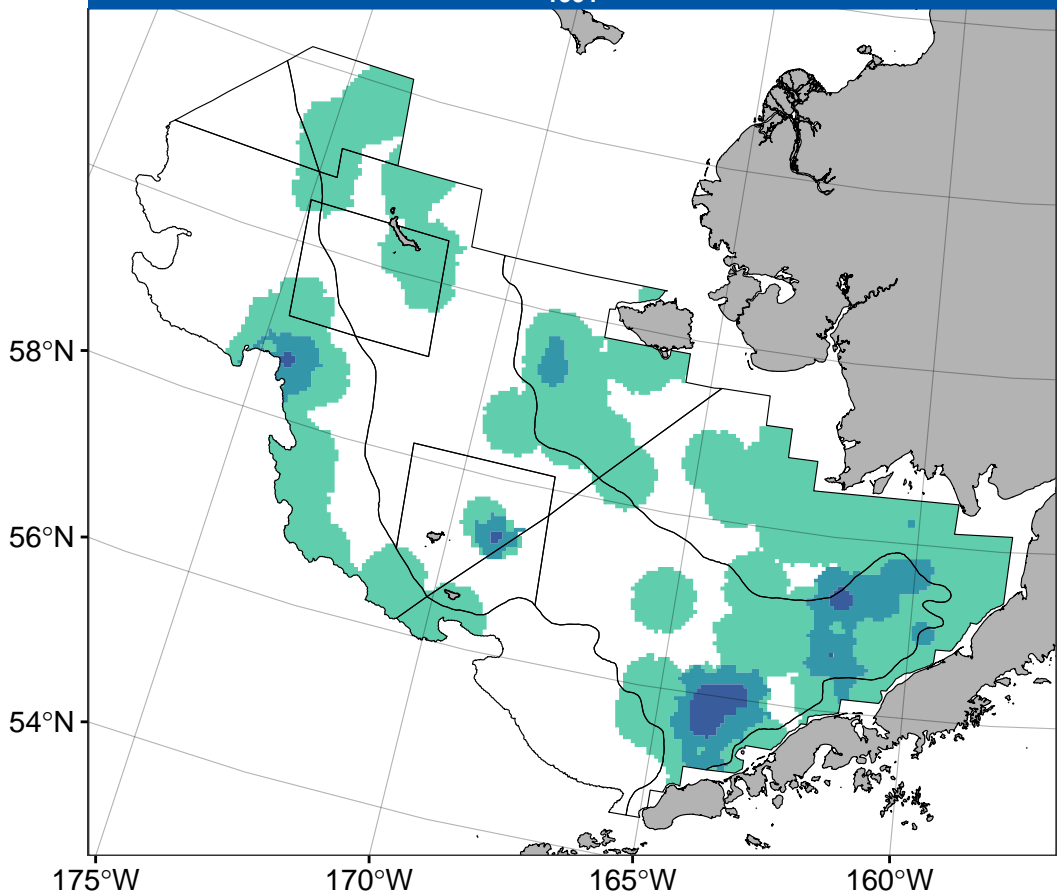
1990



CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

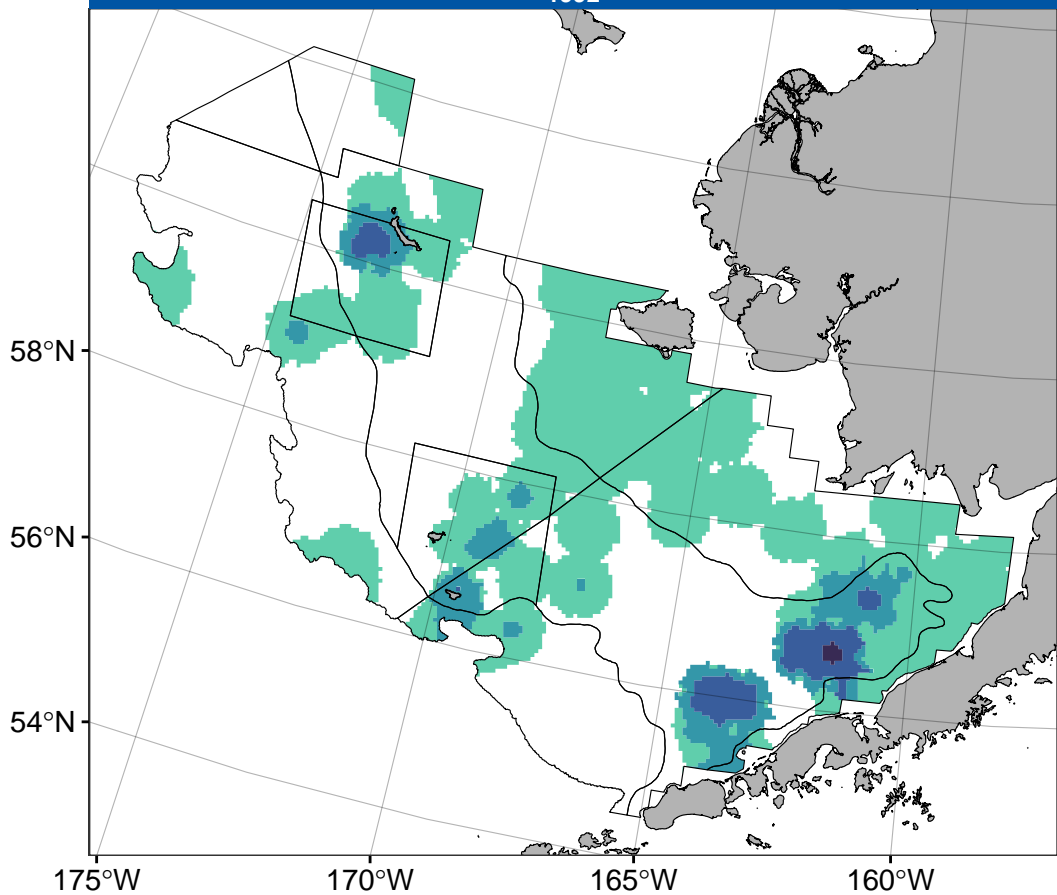
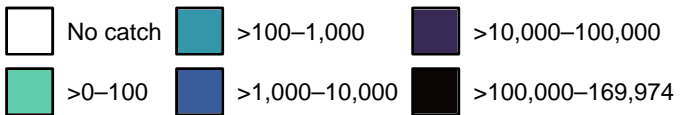
CPUE Range	Color
No catch	White
>0–100	Light Green
>100–1,000	Medium Green
>1,000–10,000	Dark Blue
>10,000–100,000	Very Dark Blue
>100,000–169,974	Black

1991

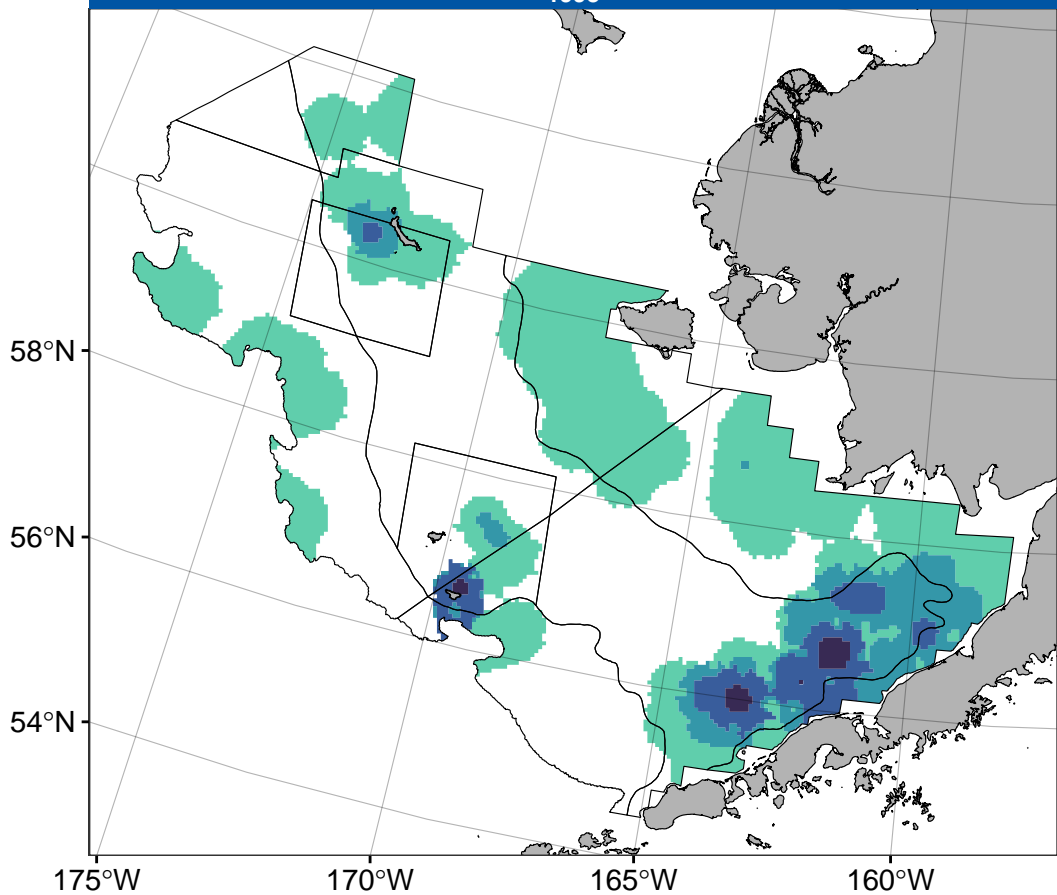
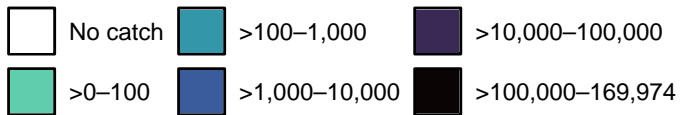
CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

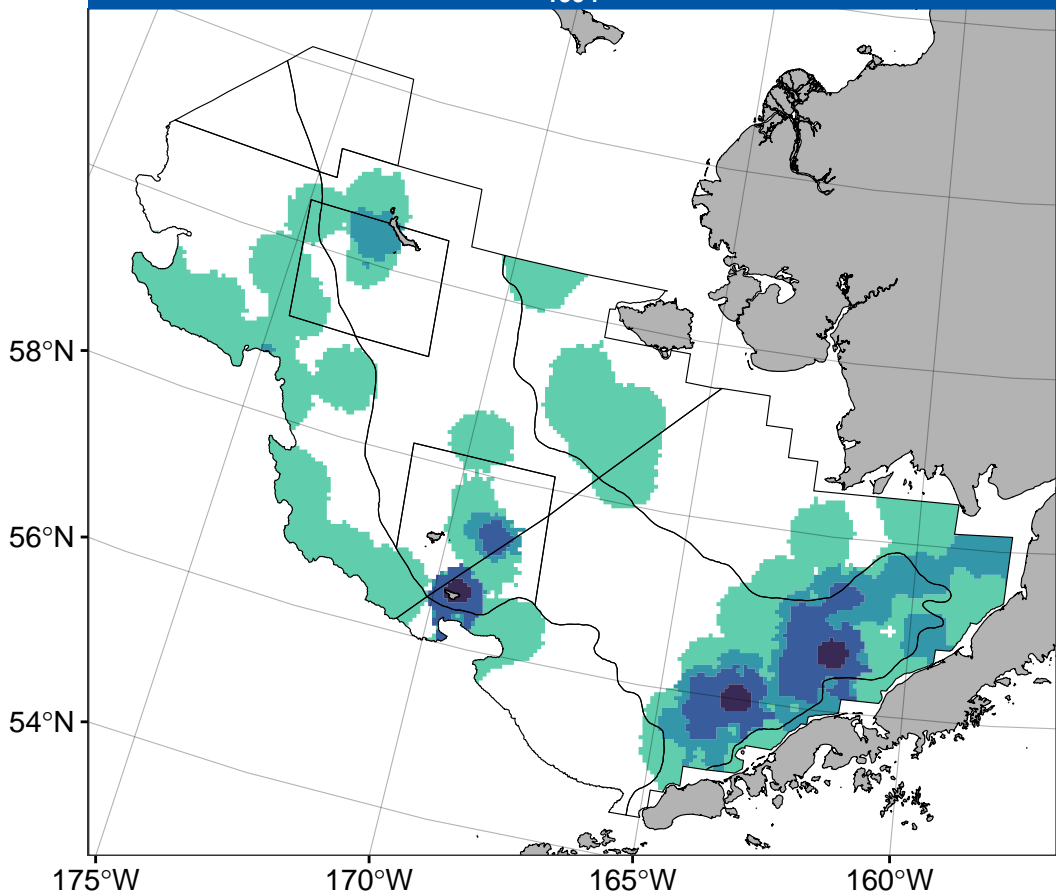
1992

CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

1993

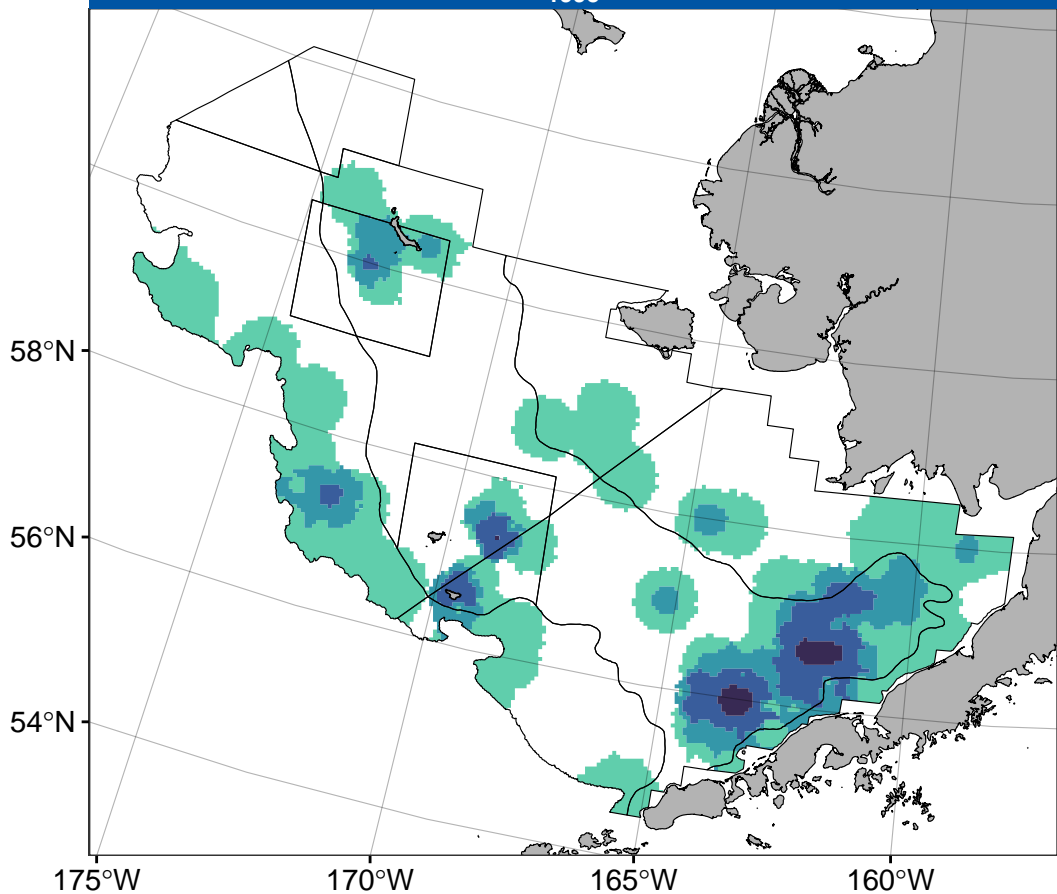
CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

1994

CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

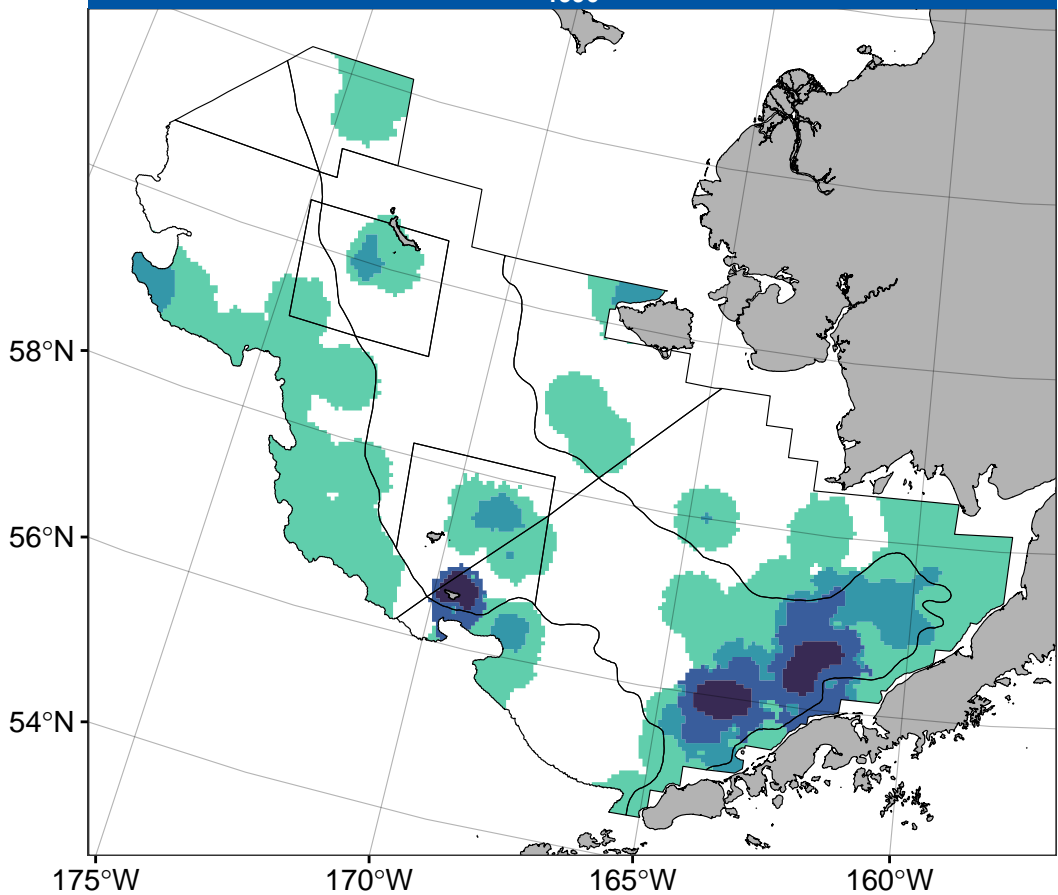
□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

1995

CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

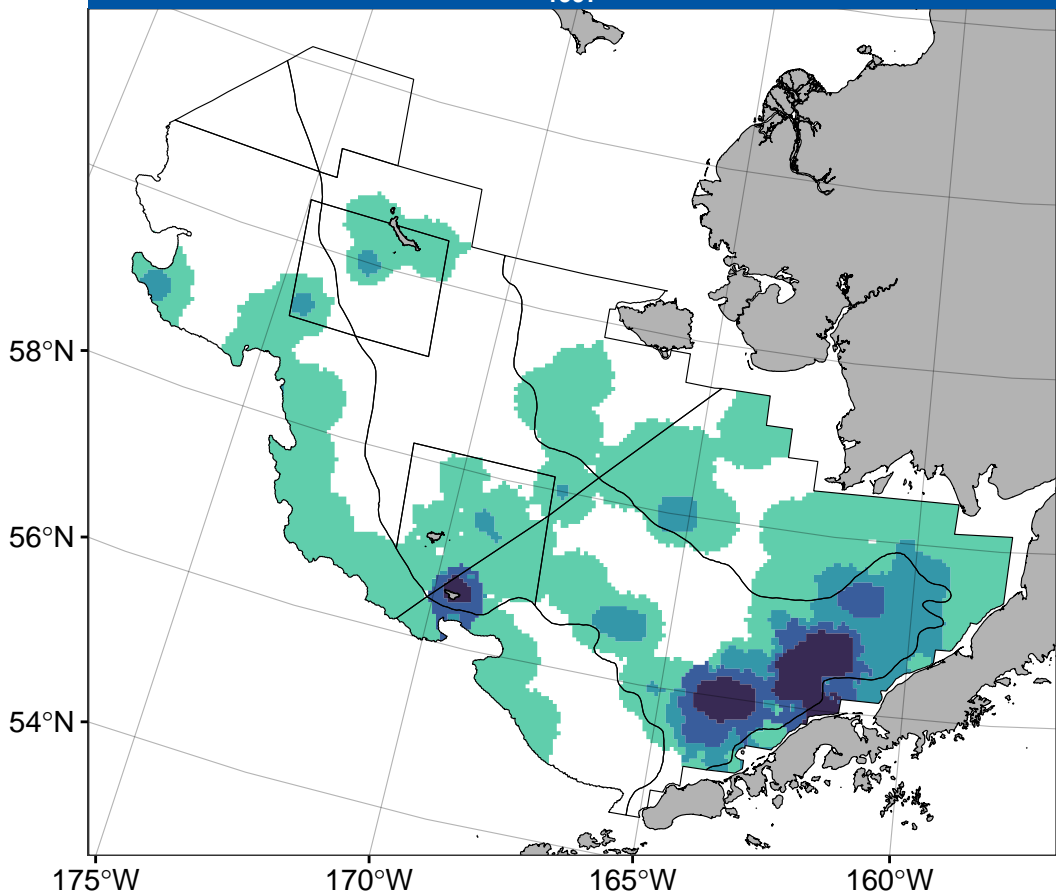
□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

1996

CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

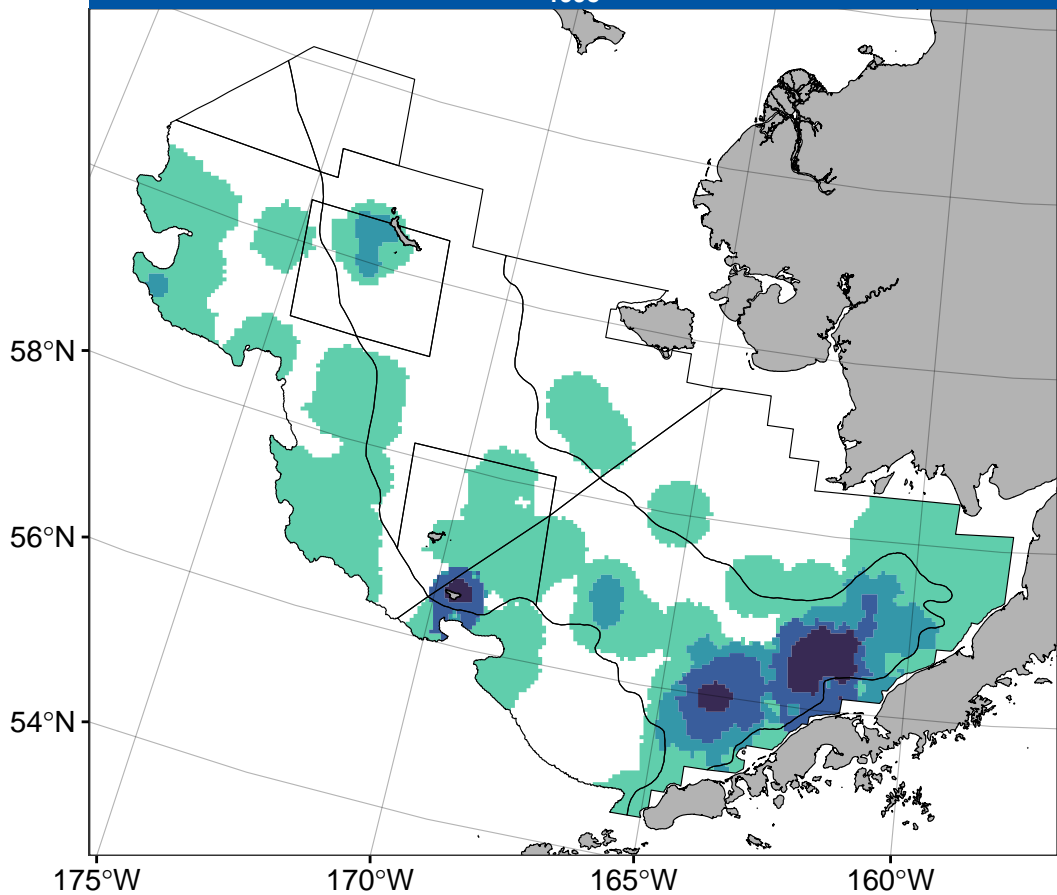
□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

1997

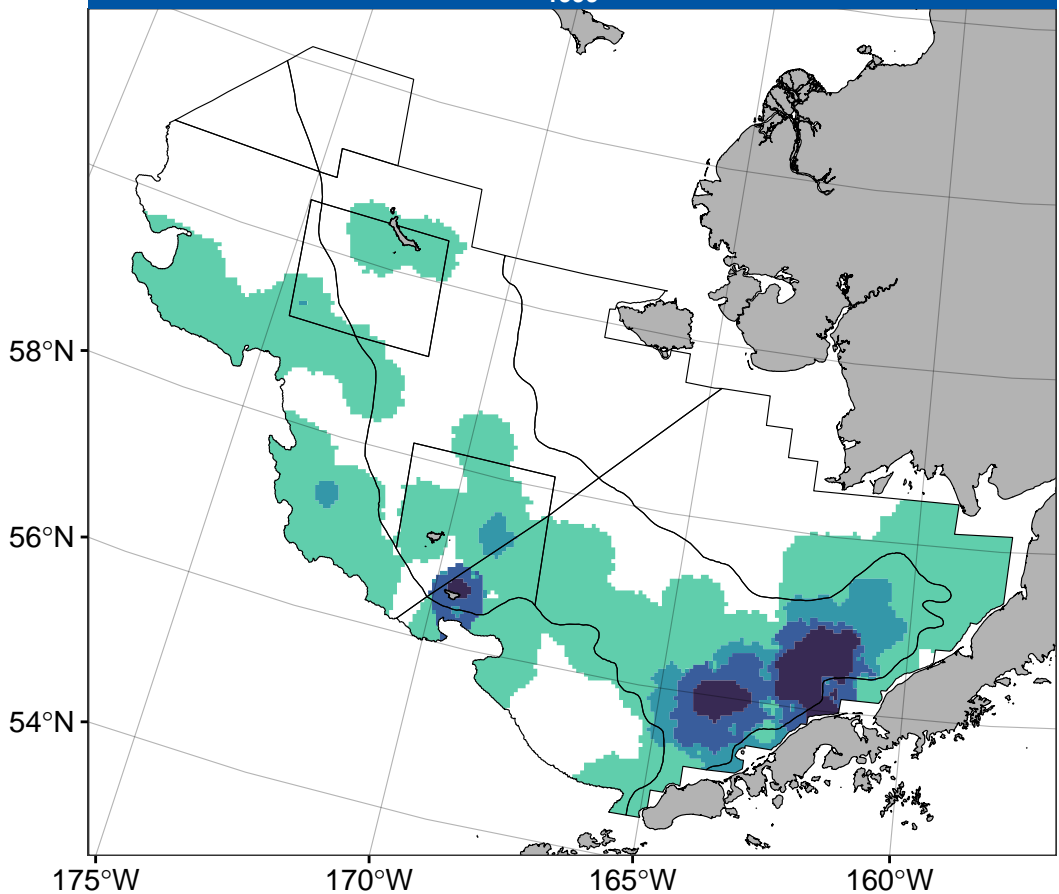
CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

1998

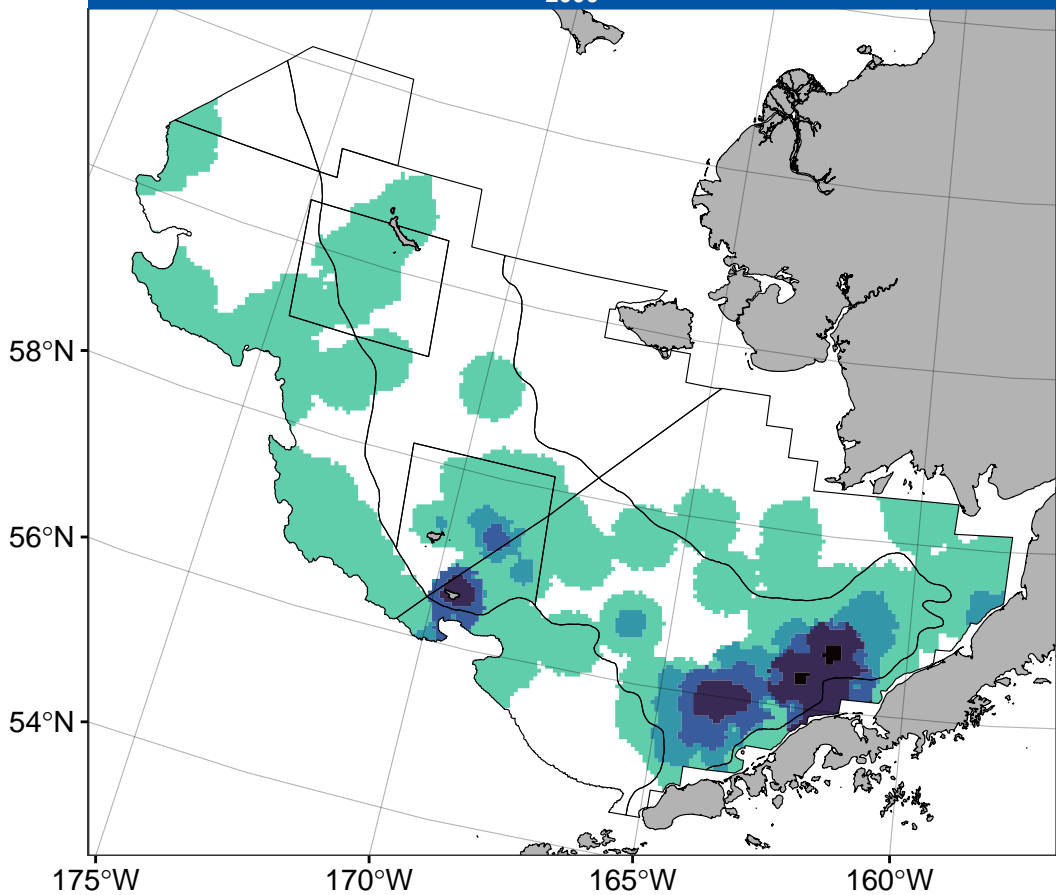
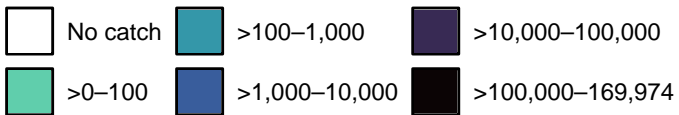


1999

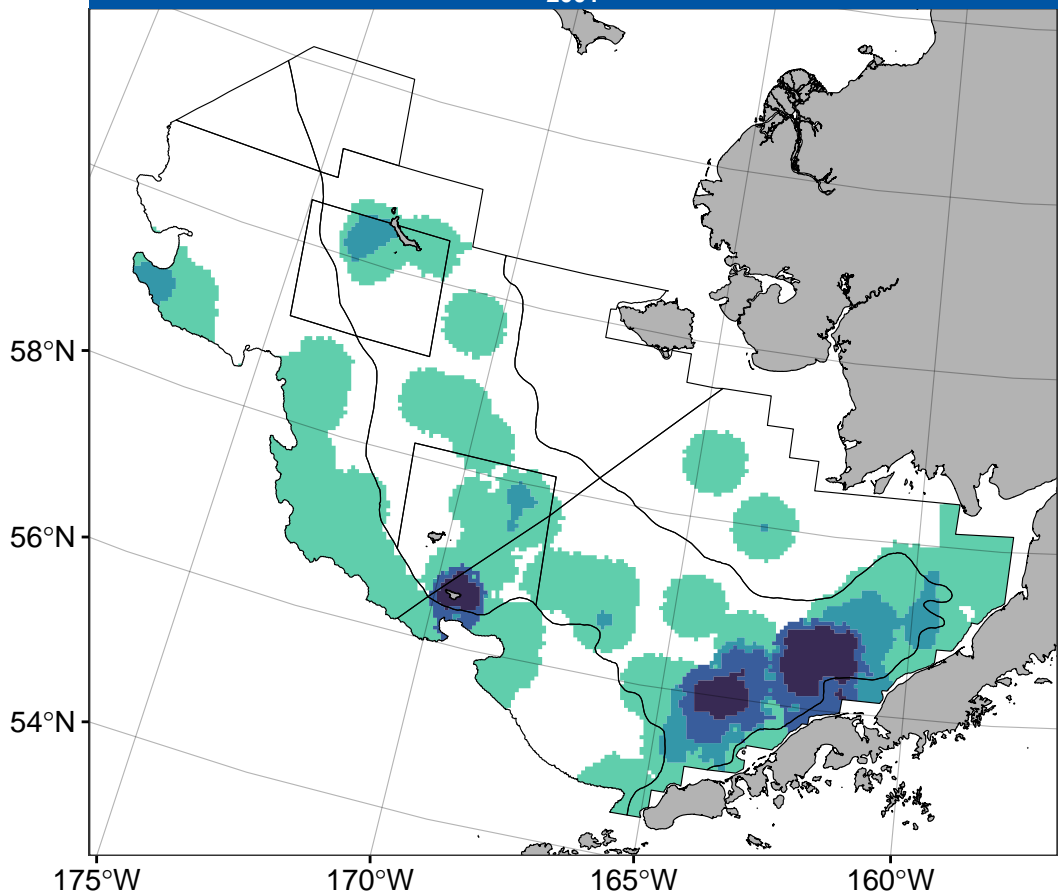
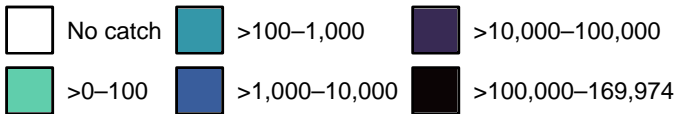
CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

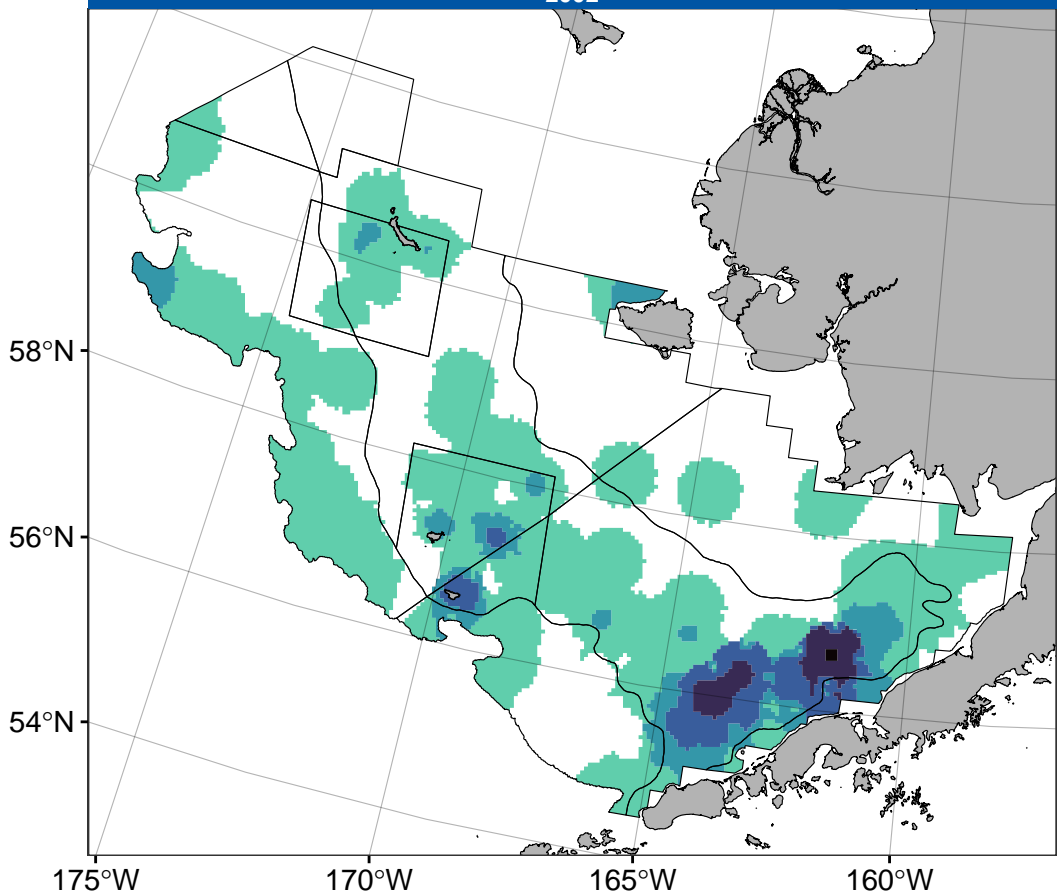
2000

CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

2001

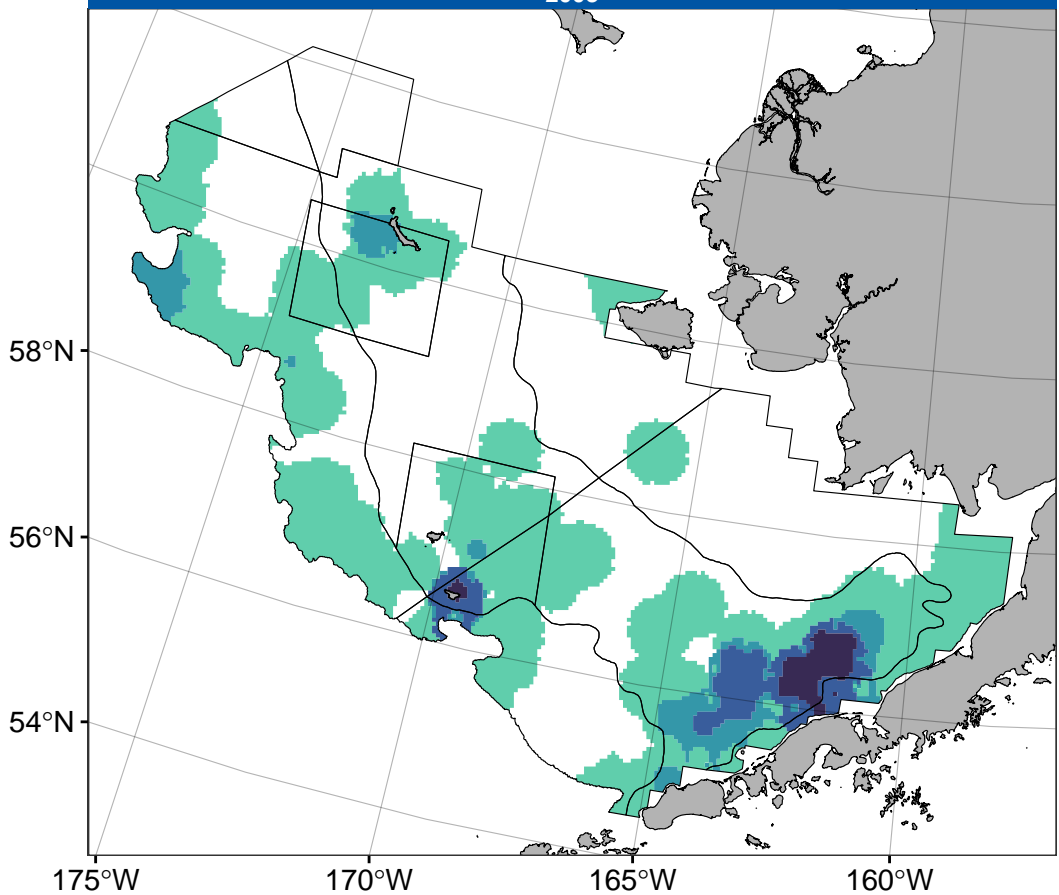
CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

2002

CPUE (kg · km<sup>-2</sup>)

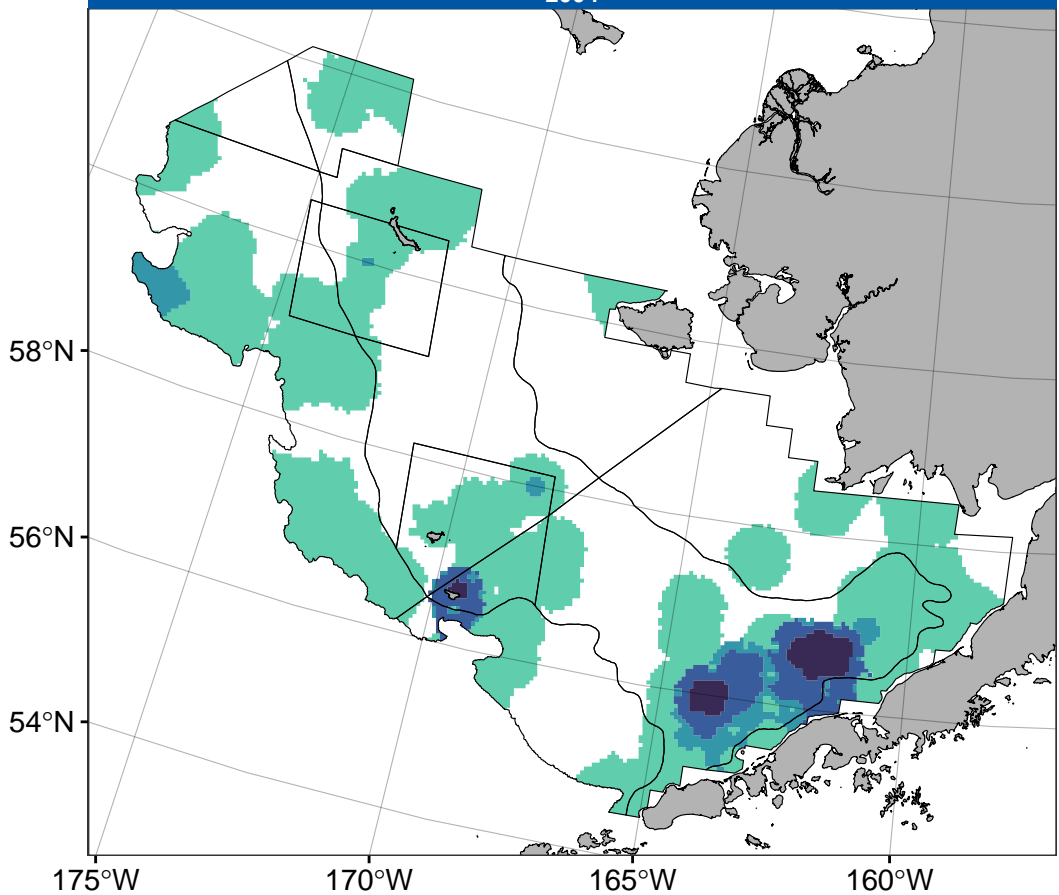
□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

2003

CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

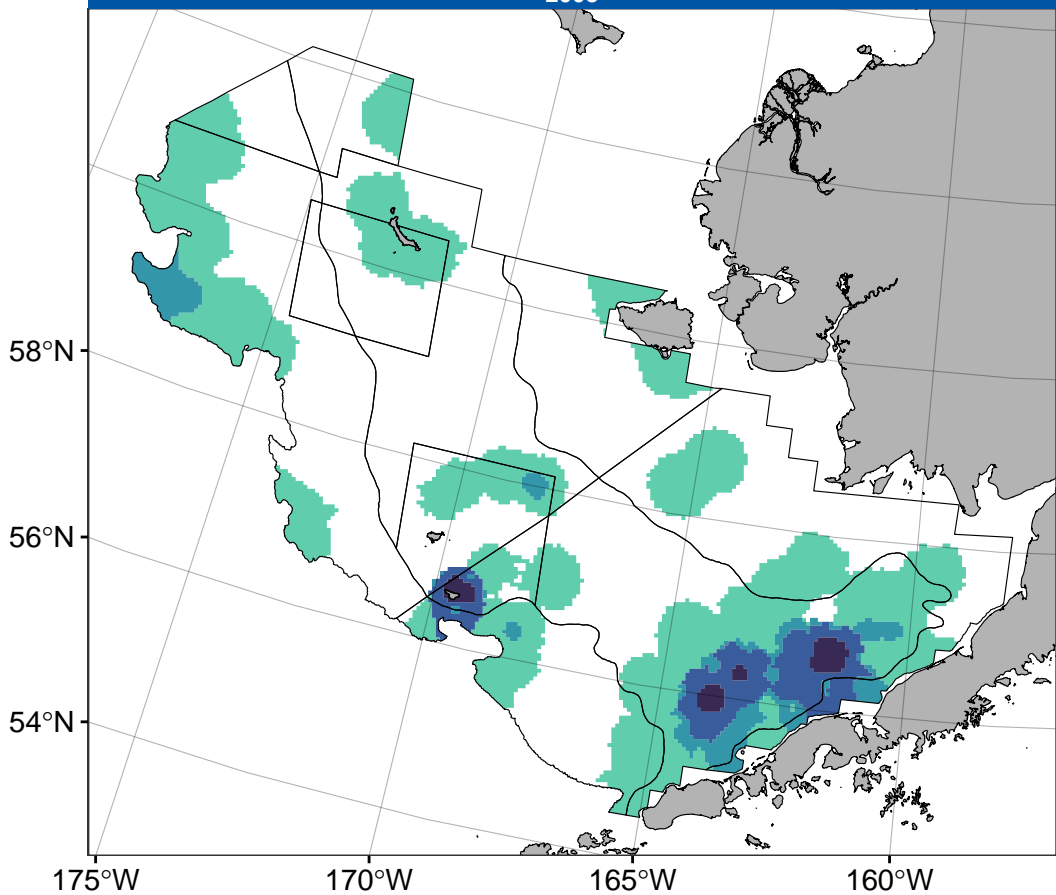
□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

2004

CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

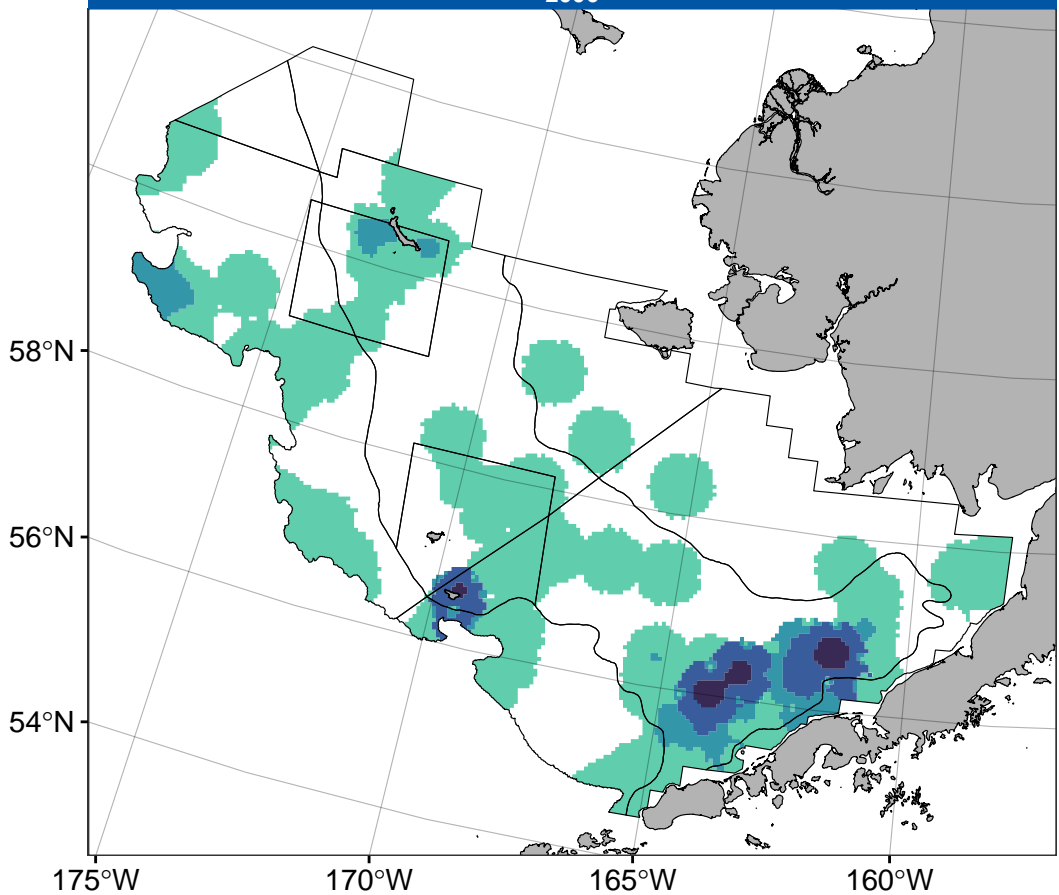
□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

2005

CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

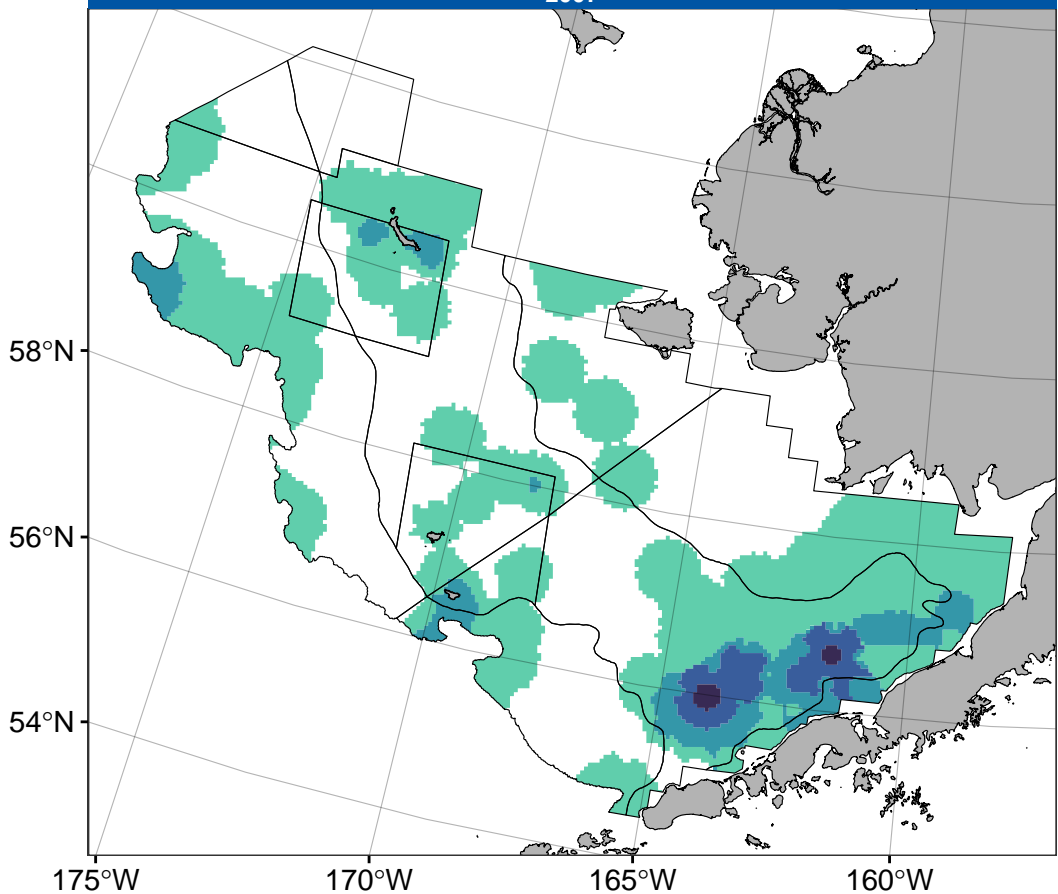
□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

2006

CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

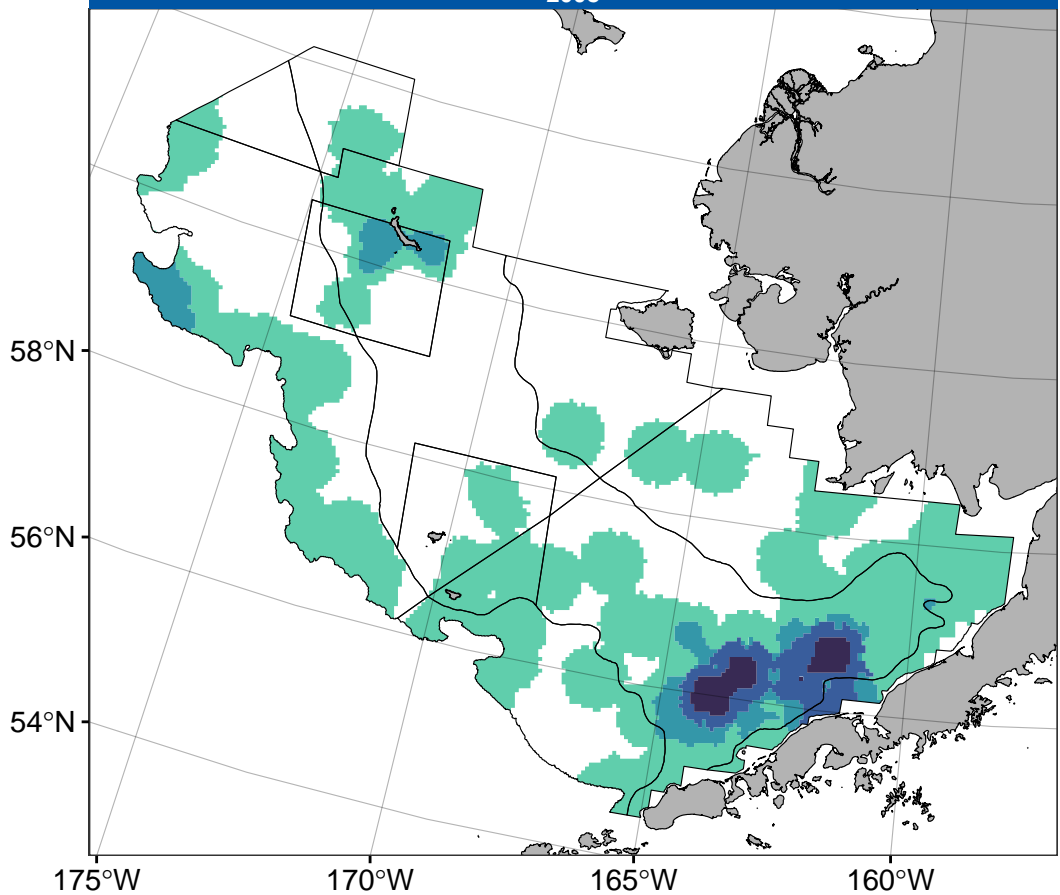
□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

2007

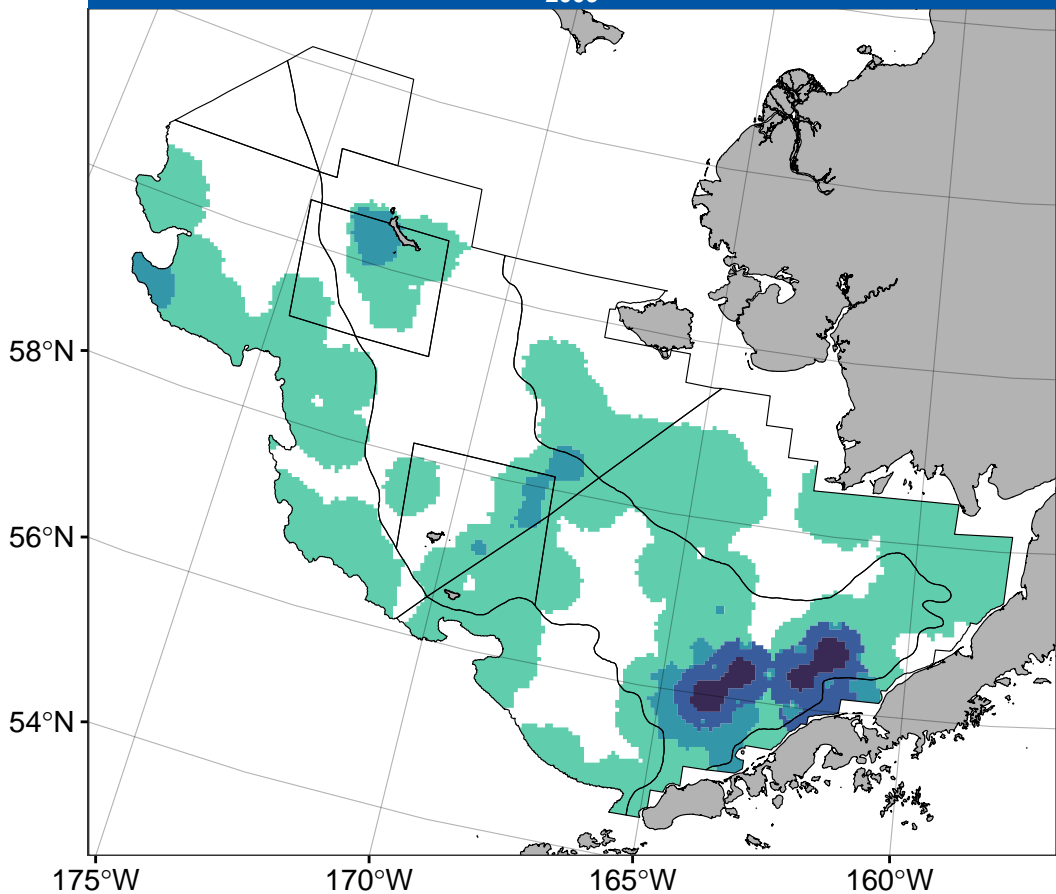
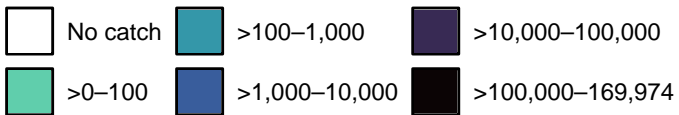
CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

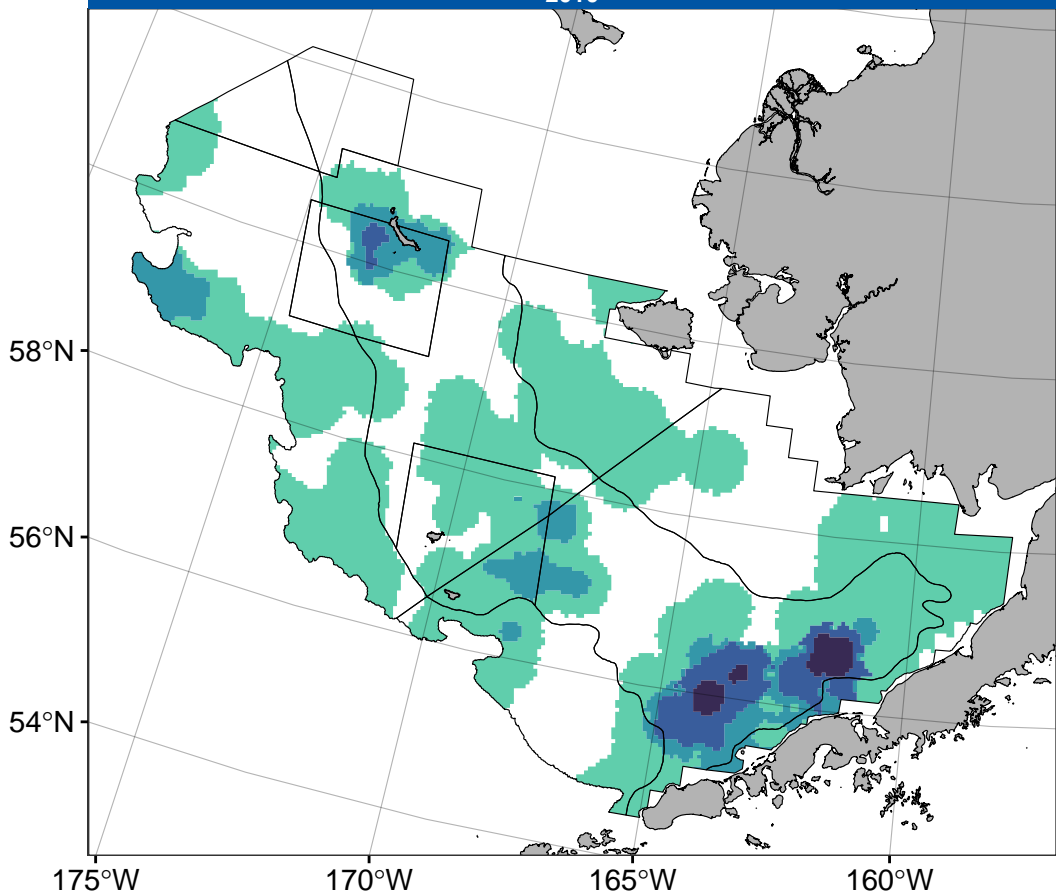
2008



2009

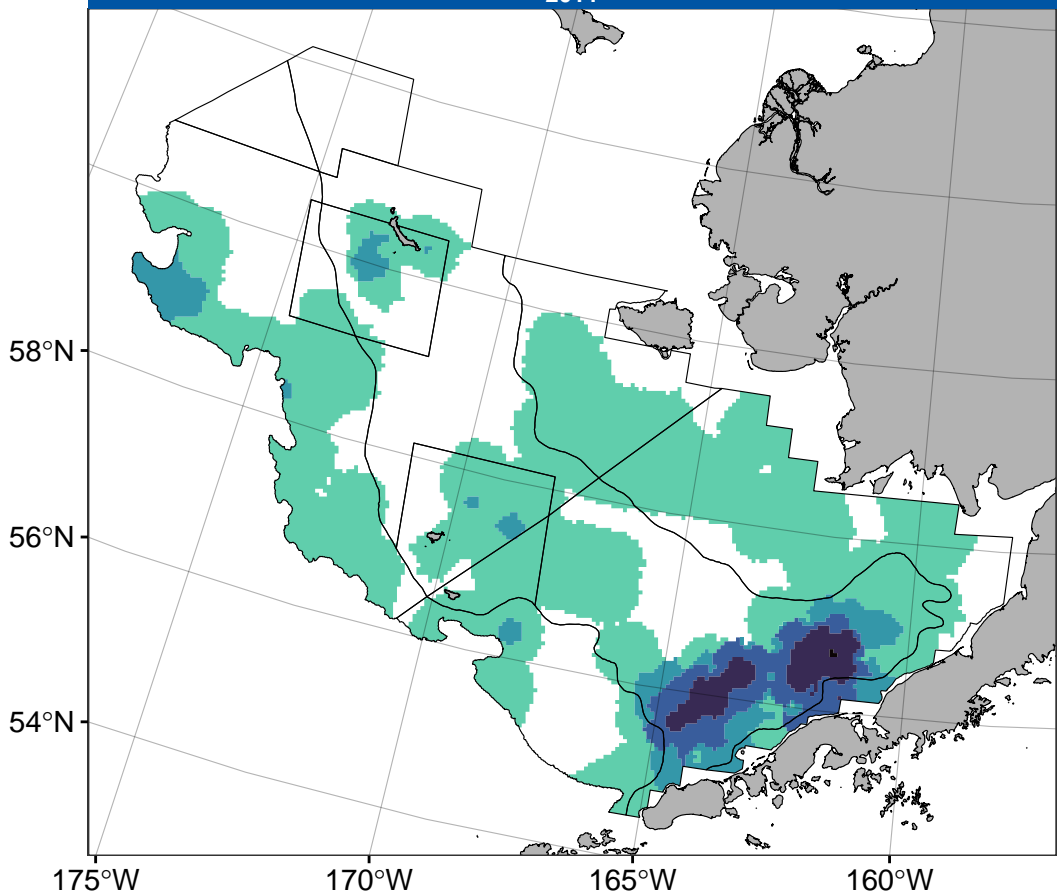
CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

2010

CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

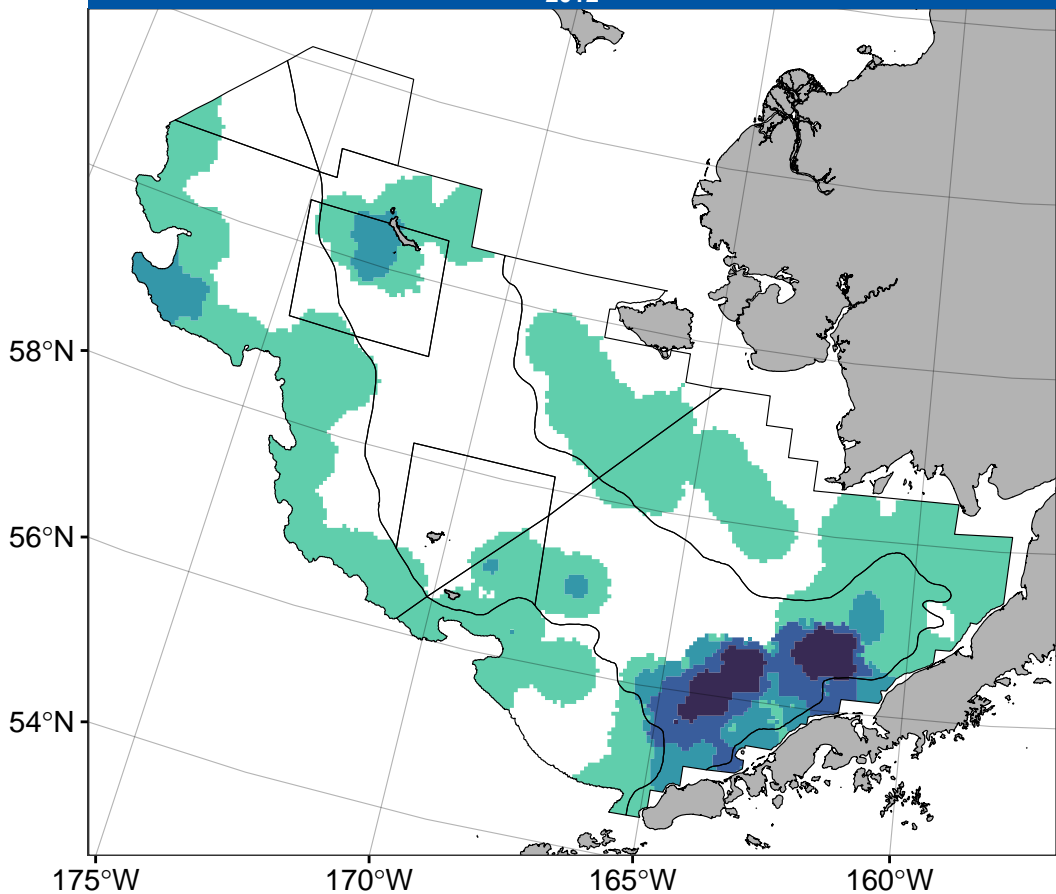
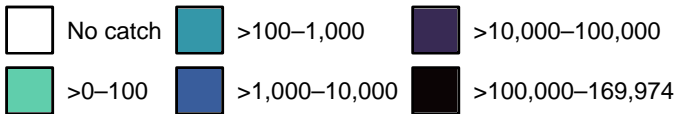
□	No catch	█	>100–1,000	█	>10,000–100,000
█	>0–100	█	>1,000–10,000	█	>100,000–169,974

2011

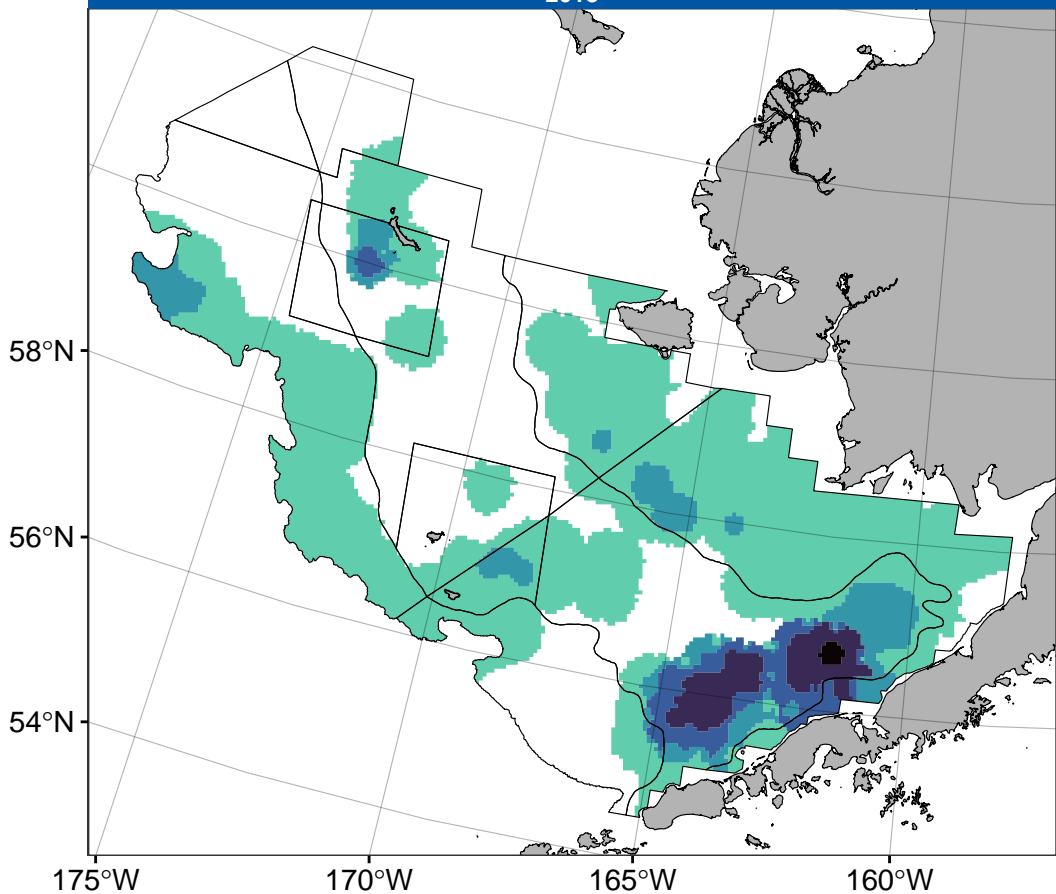
CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

2012

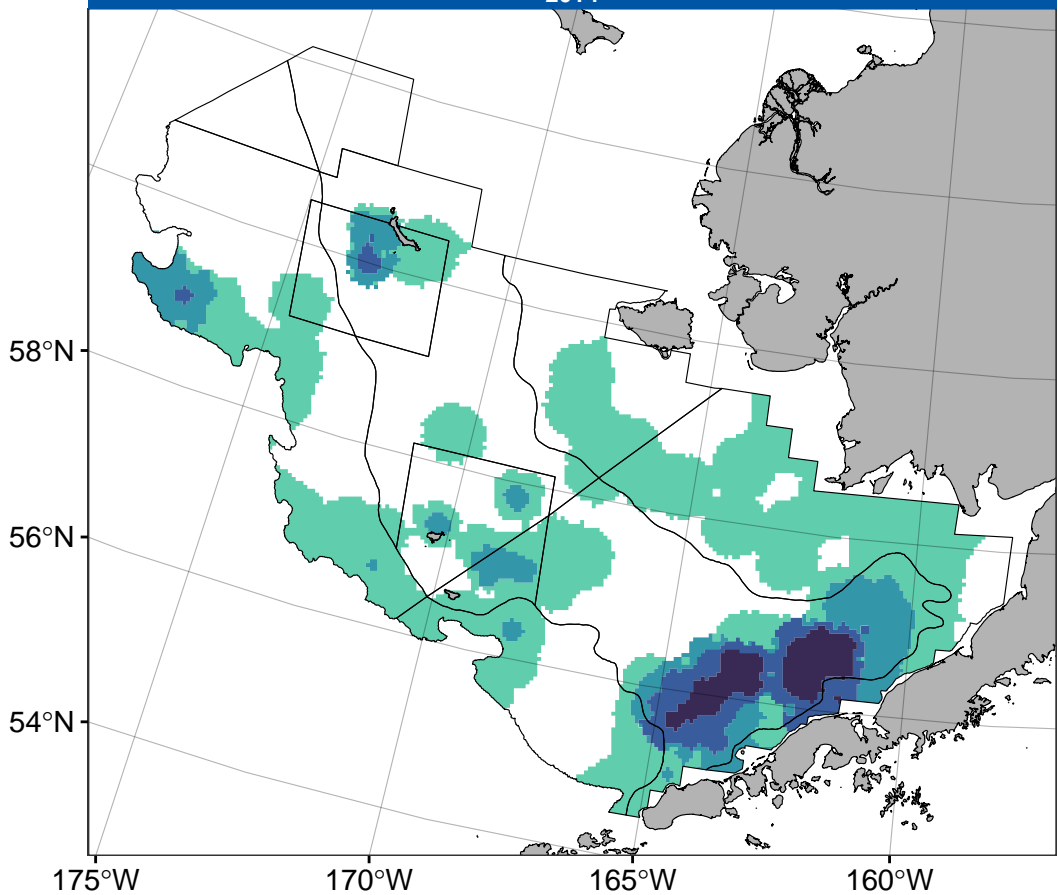
CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

2013

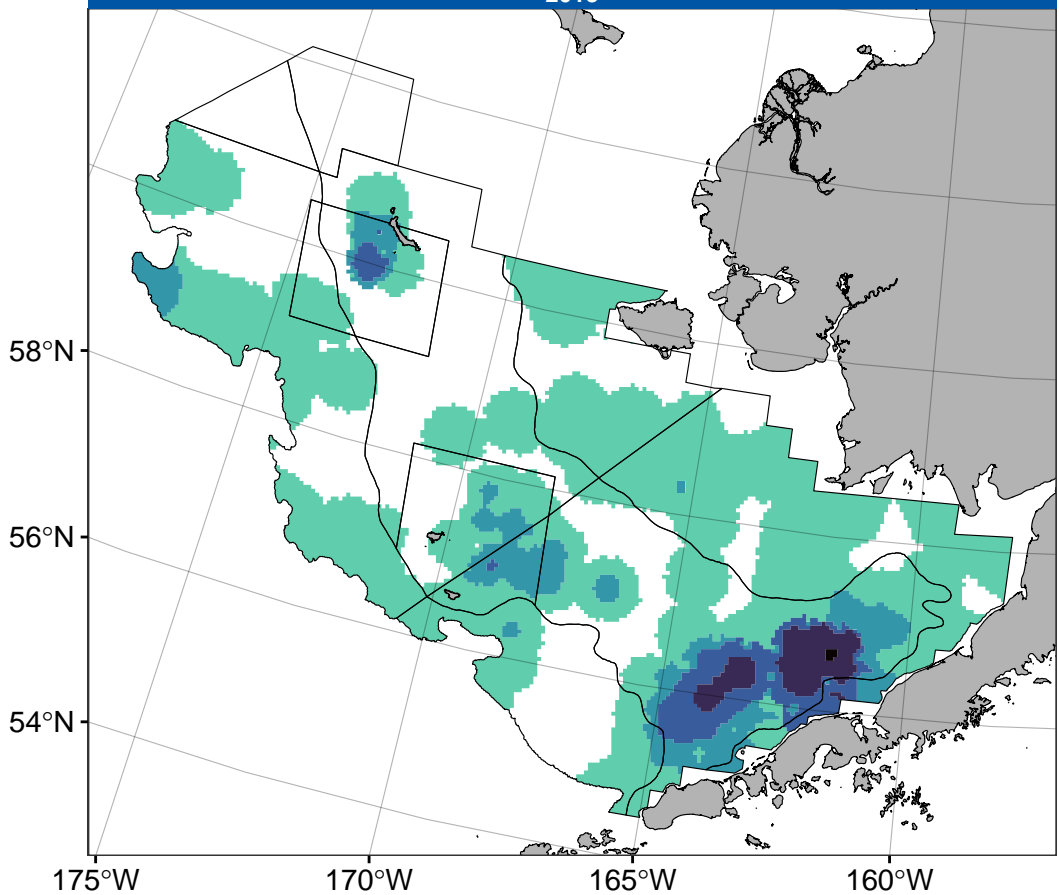
CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

2014

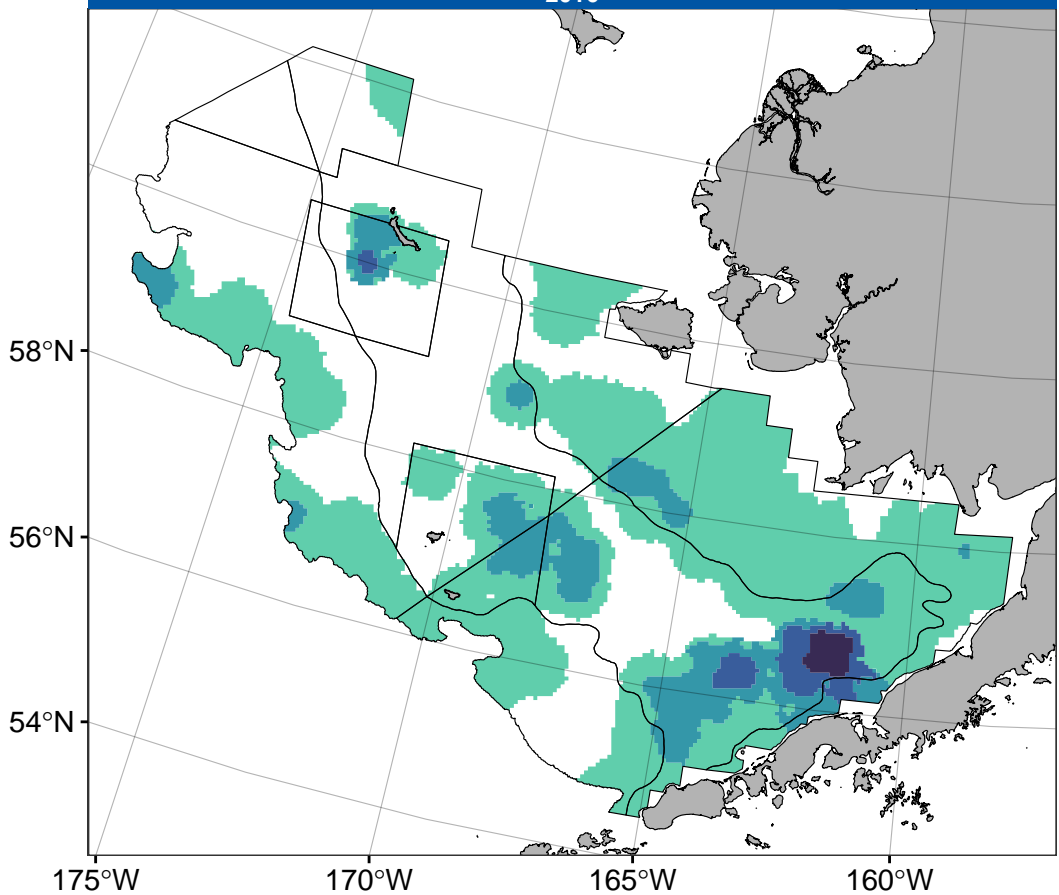


2015

CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

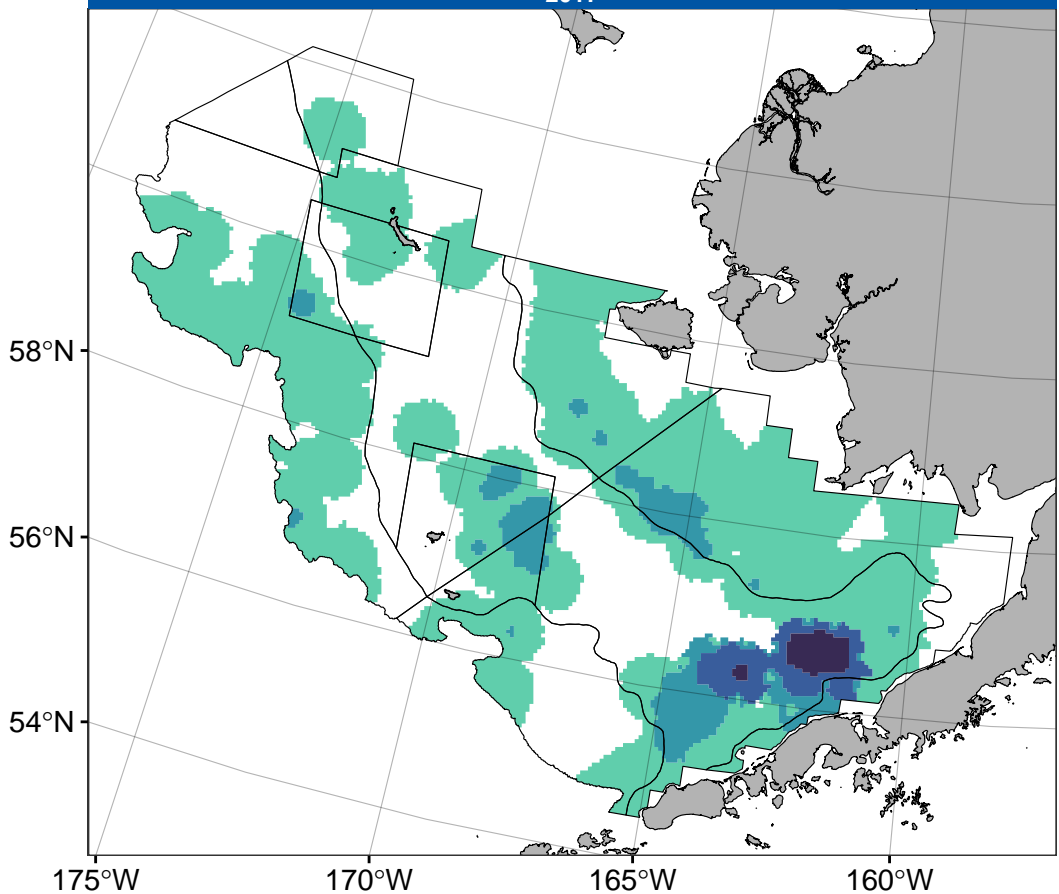
□	No catch	■	$>100-1,000$	■	$>10,000-100,000$
■	$>0-100$	■	$>1,000-10,000$	■	$>100,000-169,974$

2016

CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

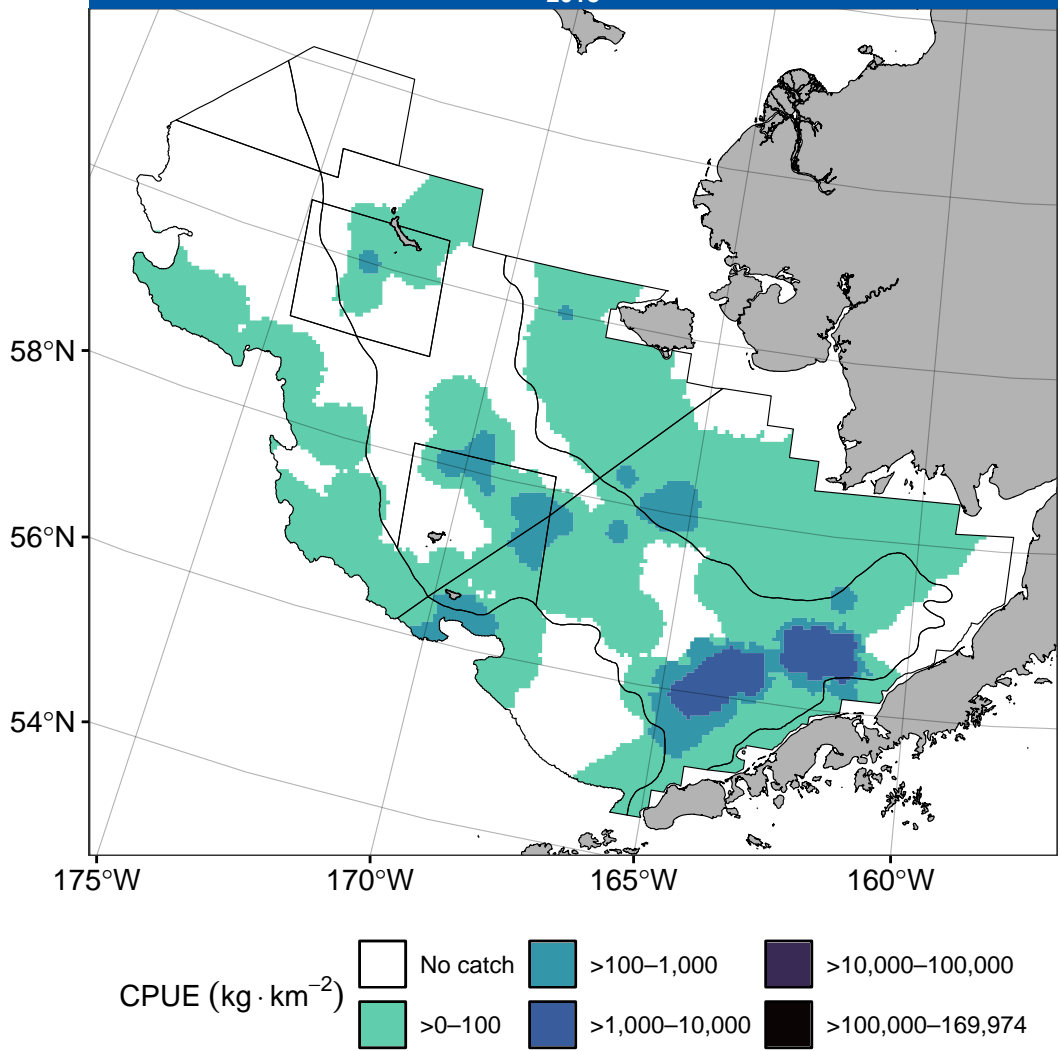
2017



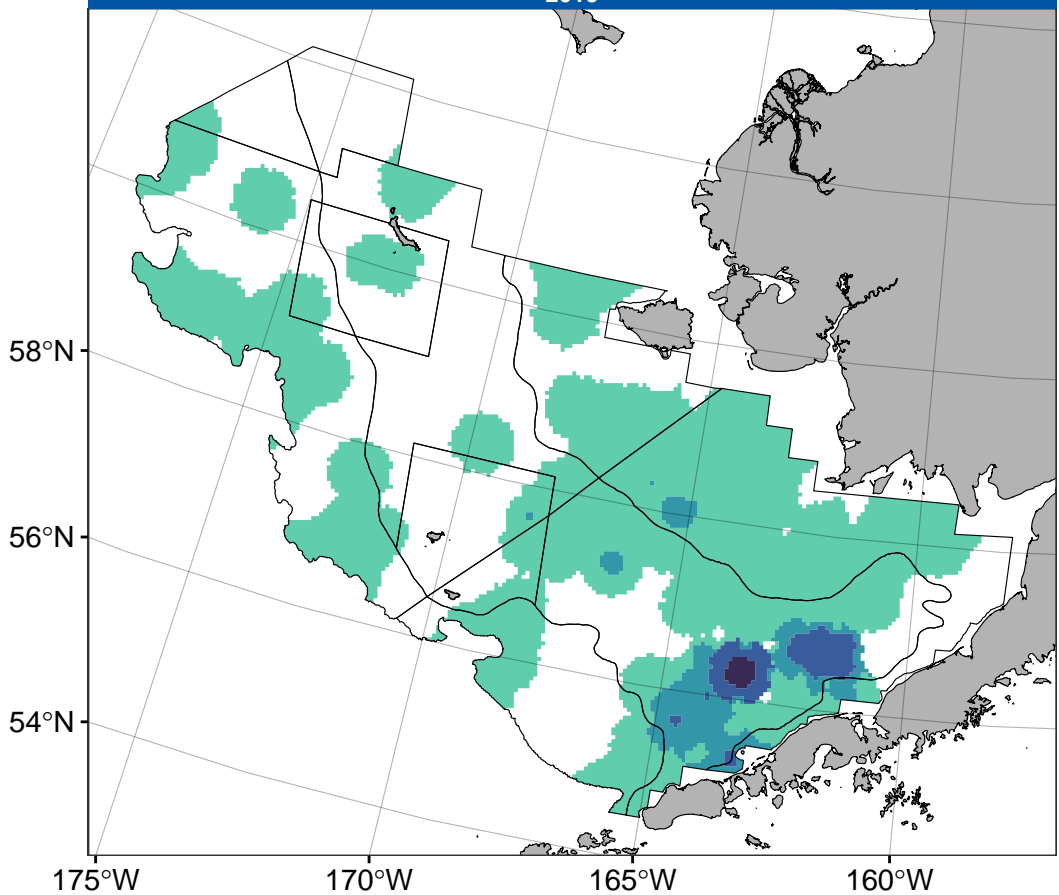
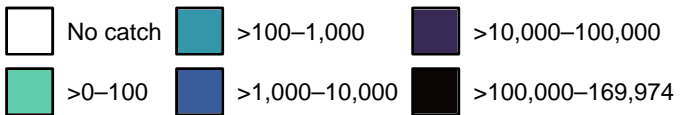
CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

No catch	>0–100	>100–1,000	>1,000–10,000	>10,000–100,000	>100,000–169,974
----------	--------	------------	---------------	-----------------	------------------

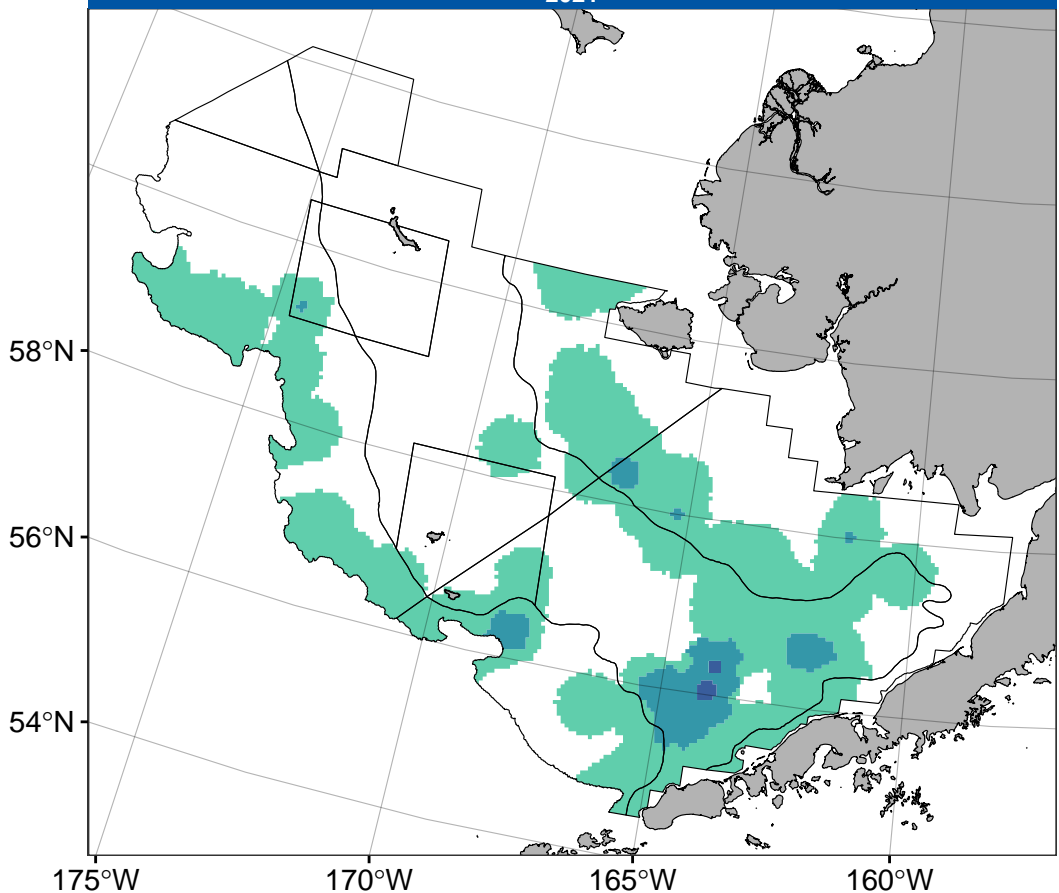
2018



2019

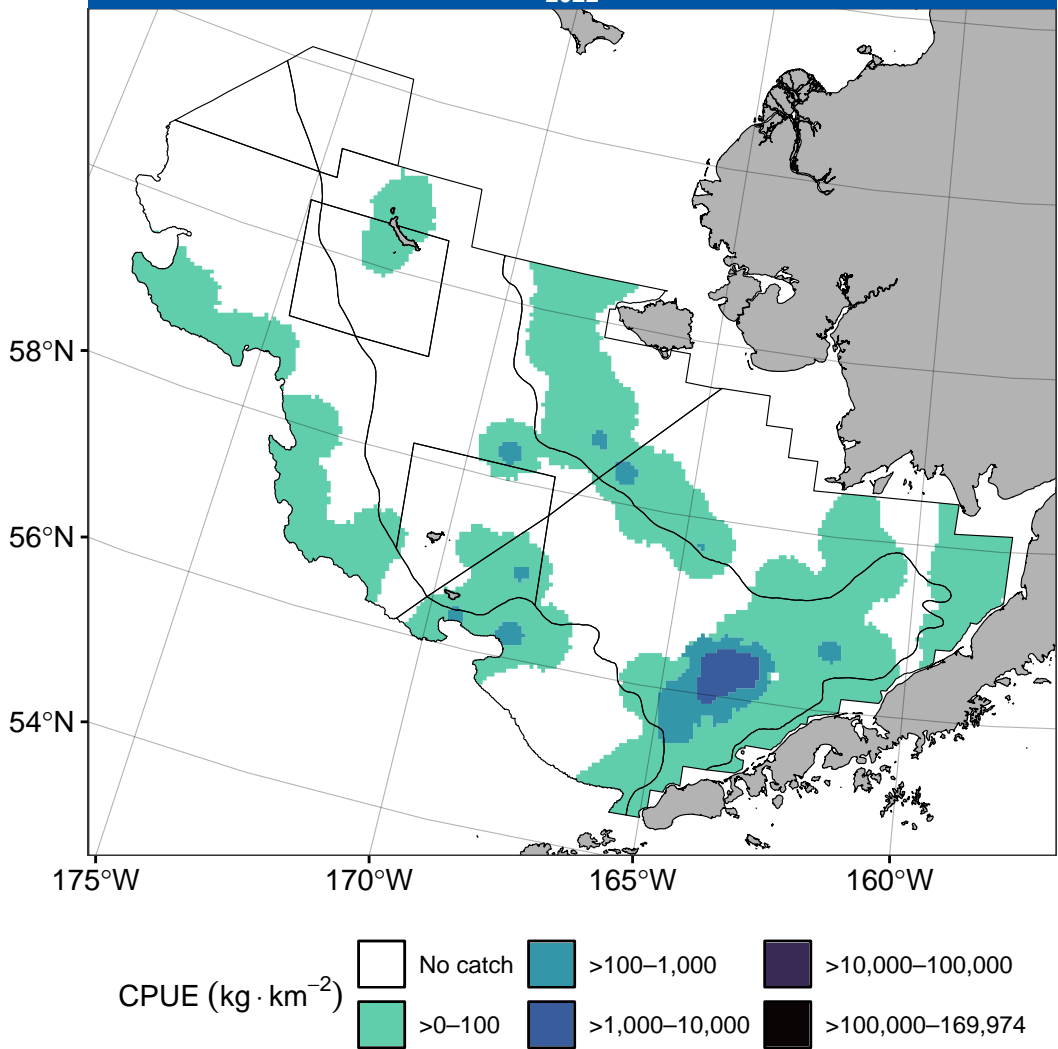
CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

2021

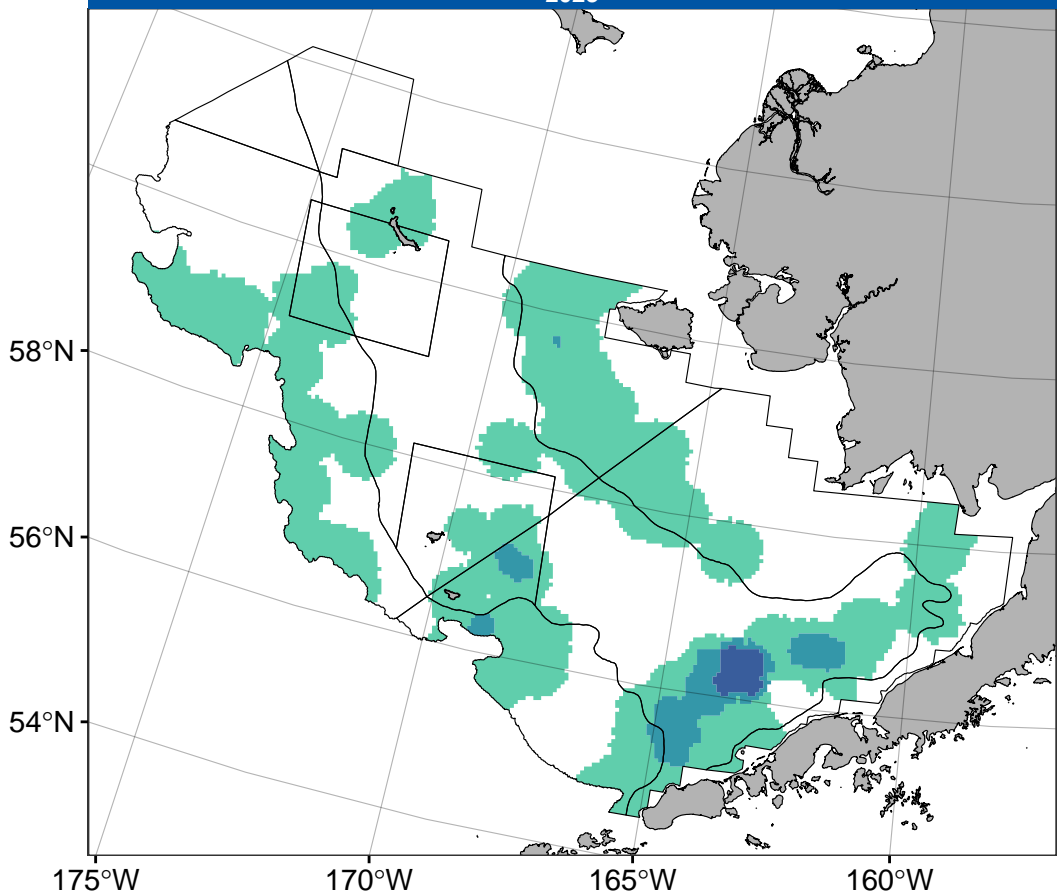
CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

2022

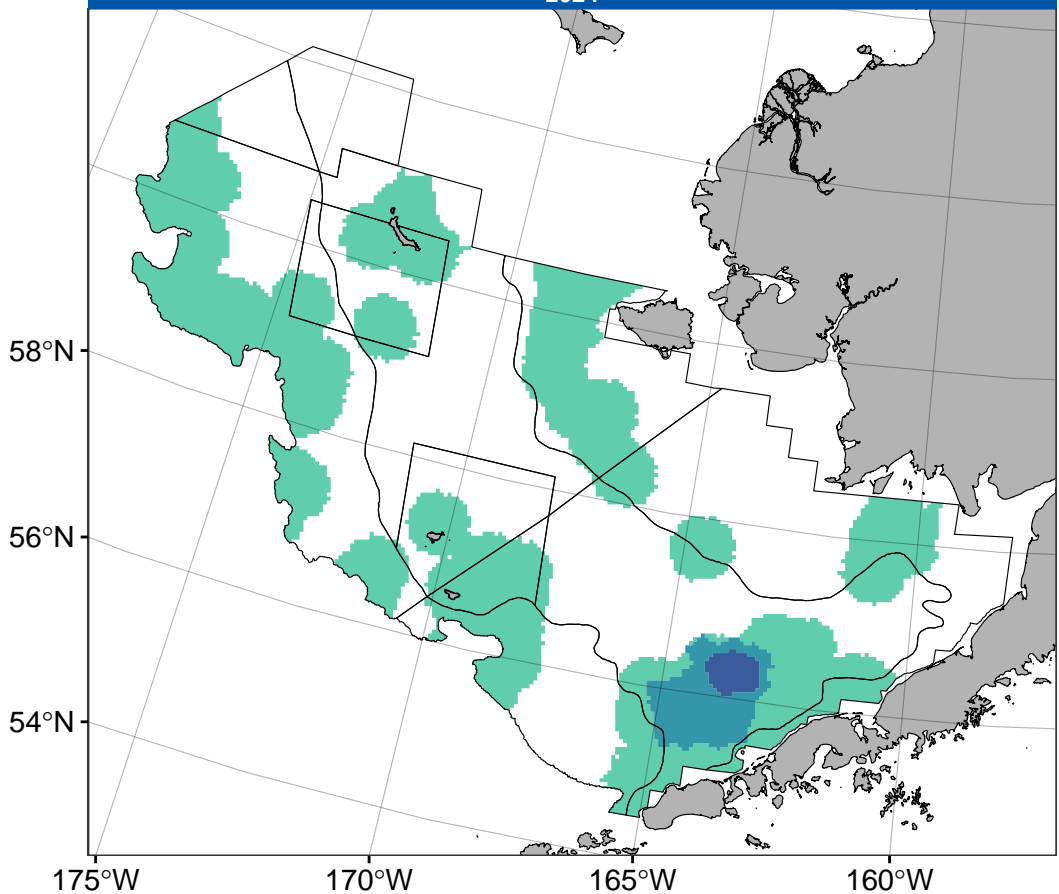


2023

CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )

□	No catch	■	>100–1,000	■	>10,000–100,000
■	>0–100	■	>1,000–10,000	■	>100,000–169,974

2024

CPUE ( $\text{kg} \cdot \text{km}^{-2}$ )