

Management, the environment, and fisher behavior

Lessons from the United States Bering Sea



NOAA FISHERIES
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

Reykjavik, Iceland – October 16, 2015
Arctic Marine Resource Governance



Alan Haynie, Alaska Fisheries Science Center

Overview of Today's Talk

- Spatial behavior of fishers & processors
- Data
- Bering Sea fish stories
 - Unintended consequences - Red King Crab Savings Area
 - Amendment 80 & halibut bycatch reduction
 - Salmon bycatch in the Bering Sea pollock fishery
 - The Bering Sea Integrated Ecosystem Research Program (BSIERP)
- FishSET & Education
- Take home messages



Incentives & fisheries management

- How can we better understand how incentives impact fisher behavior?
- How do we design policies that best line up the incentives of fishers with the goals of managers and the Nation?

Why determines how fishing happens?

- Fishers search for revenue
- Habits and experience
- Other opportunities
- What constrains fishermen?
 - Their particular fishing operation
 - Regulations
 - Weather

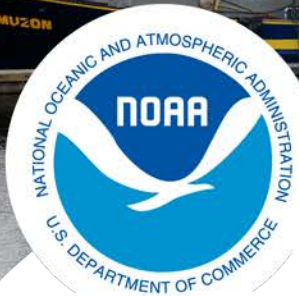
Data to explain the factors that impact fishing



- Spatial fishing information
- Vessel characteristics
- Price Info
 - From markets
 - From vessel surveys
- Biological survey info
- Environmental data
 - Satellite observations
 - Weather station data
 - Buoy data
 - Bathymetry; Ice data; ROMS; Habitat
- Other

First 2 fish stories are about the BSAI multispecies catcher-processor trawl fishery





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Fish Story # 1



Photo: M. Reimer

"What Are We Protecting? The Challenges of Marine Protected Areas for Multispecies Fisheries"

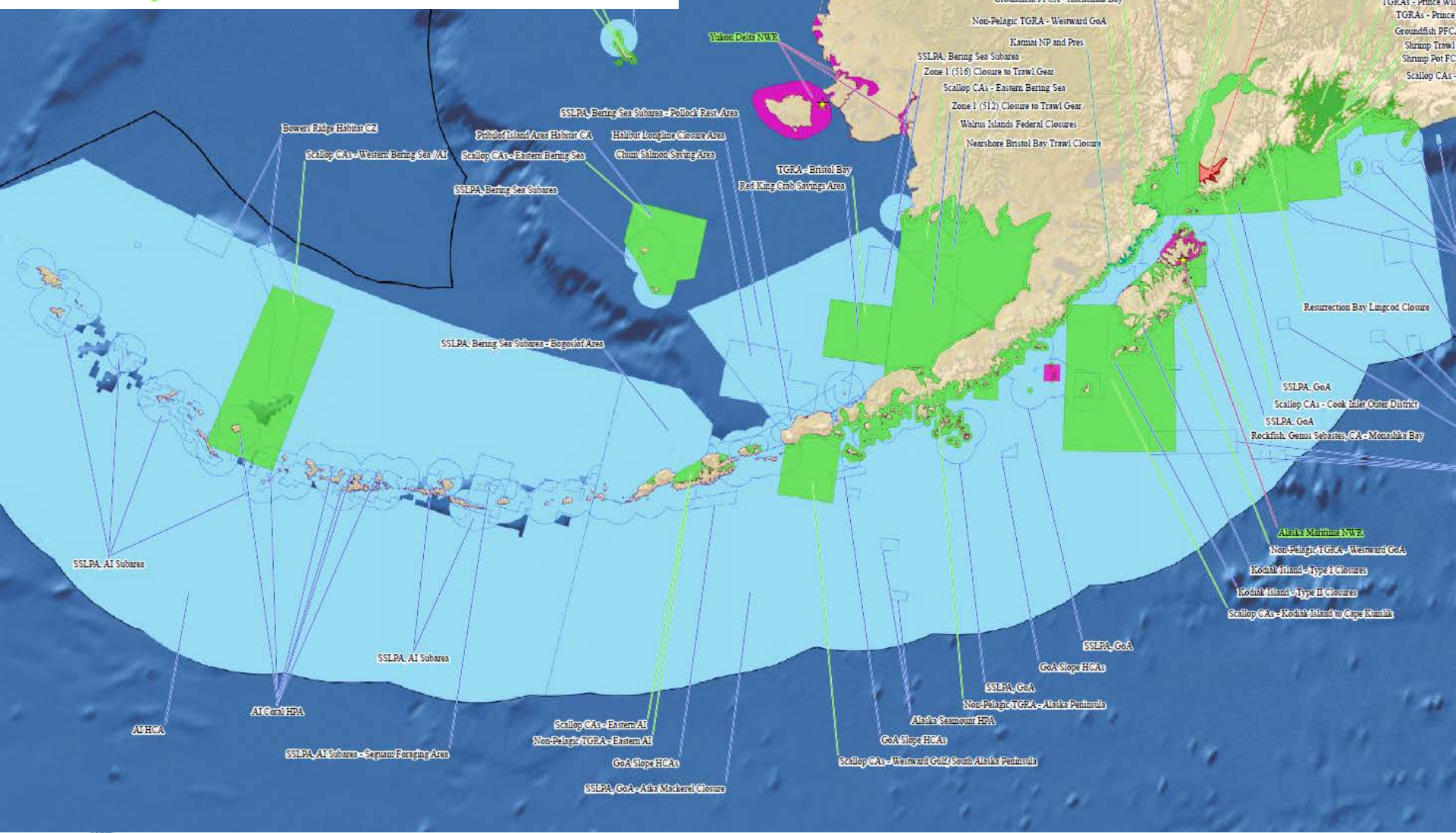
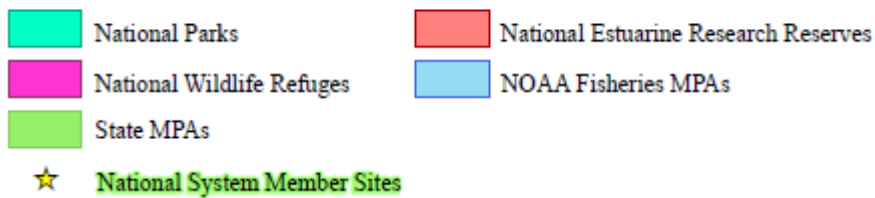
Josh Abbott and Alan Haynie. 2012.

Ecological Applications, 22(3): 762–777.



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Alaska Marine Protected Areas



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Case Study: The Eastern Bering Sea Rock Sole/ Pacific Cod Fishery

- A small group (<20) of trawl vessels targeting spawning female rock sole and cod from January to March
- The fishery (until 2008) faced common-pool TACs on target and bycatch species – which must be discarded
 - Red king crab
 - Pacific halibut
- These species are valued by other distinct fleets
 - Both allocation and conservation concerns
- Before 1995 when Red King Crab Savings Area was implemented, red king crab bycatch typically closed the season prematurely

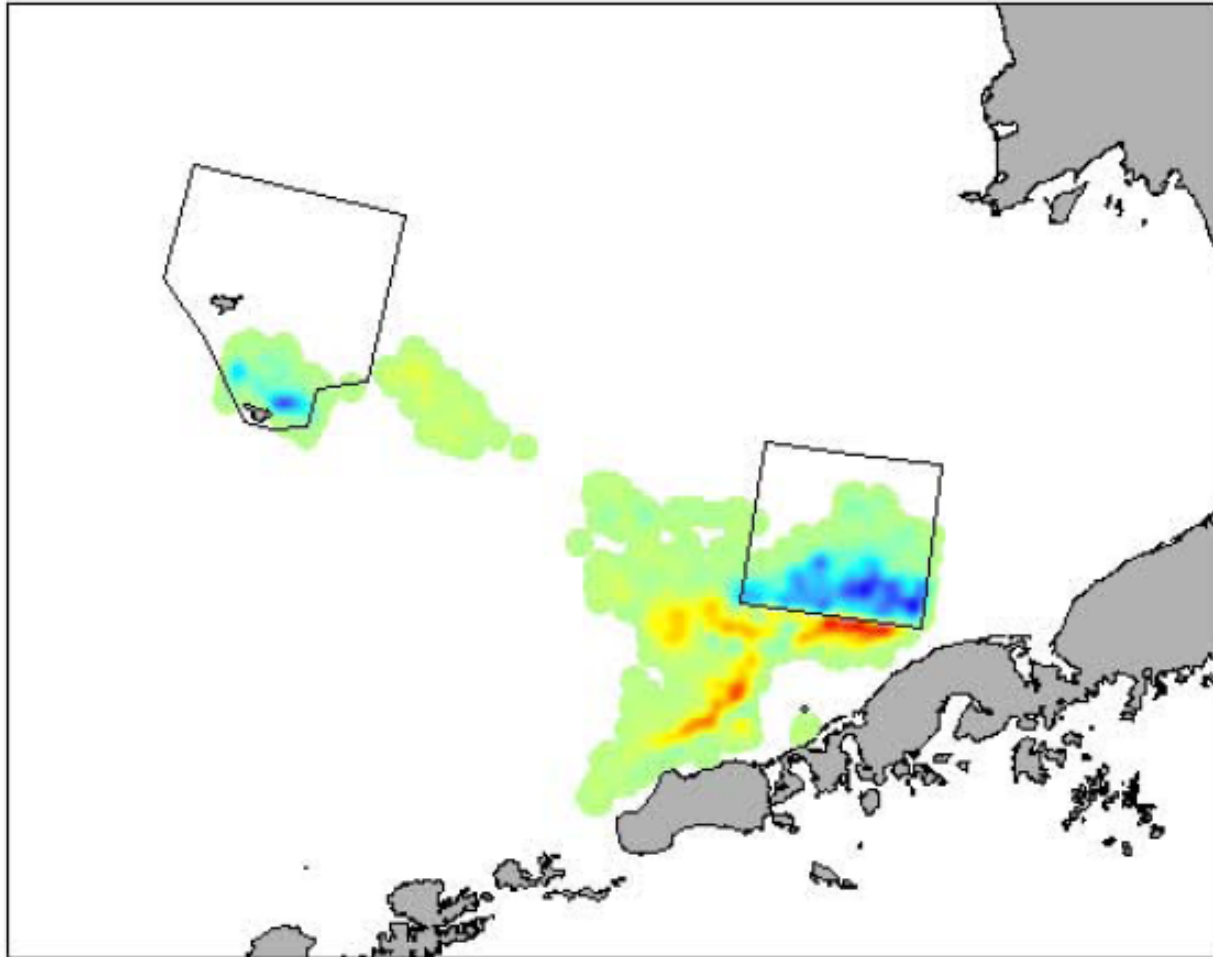


Data

- Onboard observer data (NPGOP)
 - Complete record of spatial locations of fishing and haul duration
- Data from 100% observer coverage vessels (>125 feet)
 - A handful of vessels have 30% coverage (not representative)
 - Random sampling of 44% of hauls for species composition
 - Estimates of total catch of cod, rock sole, halibut (kg) and red king crab (#).
- We also have data on the weekly production and annual prices
- We focus on 1992-1997 data



Q1: How did the distribution of fishing effort change in the wake of the closures?



Q3: How did the closures impact red king crab bycatch?

	All Areas	
Year	Mean #/hr	Proportion = 0
1992	6.10	0.86
1993	15.20	0.74
1994	16.97	0.71
1995	3.95	0.91
1996	1.87	0.92
1997	3.30	0.95

Table S1: Annual comparisons of mean red king crab bycatch rates and proportion of hauls with zero bycatch from observer data relative to estimates of biomass. Means are weighted estimates calculated from haul-level data using the duration of haul as the weight.



Q3: How did halibut bycatch change as a result of displacement from the closure?

All Areas	
Halibut (kg/hr)	Mean
pre	81.54
post	118.09
Non-Closure Data Only	
Halibut (kg/hr)	Mean
pre	96.82
post	118.09

Positive relationship between cod and Halibut

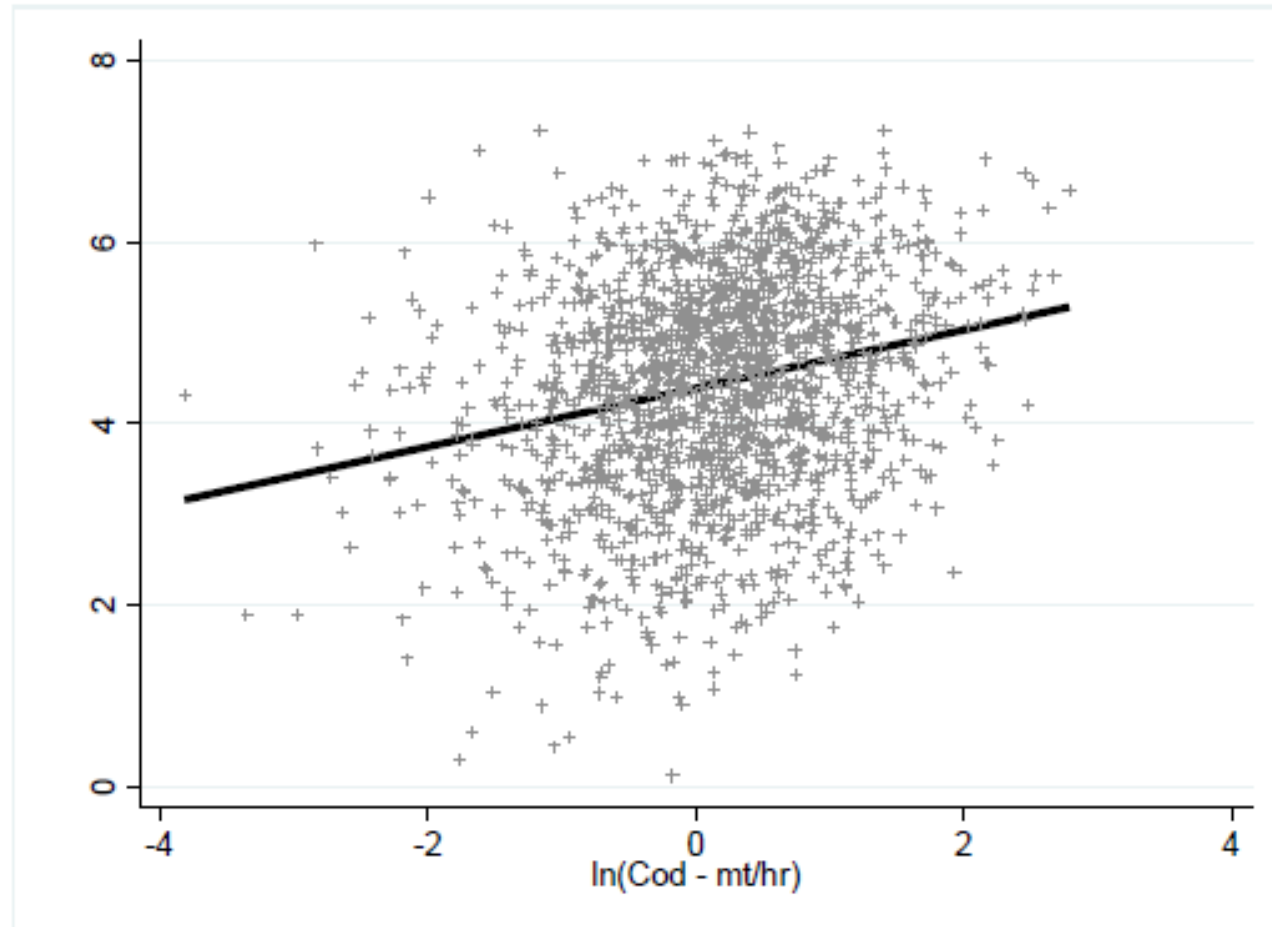


Figure 4: Scatterplot and fitted trend of the natural log of halibut CPUE against the natural log of cod CPUE.



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Fish Story # 2

Changes with Amendment 80 to the BSAI Fishery Management Plan

"Hidden Flexibility: Institutions, Incentives and the Margins of Selectivity in Fishing."

Abbott, Haynie, and Reimer. *Land Economics*, February 2015.



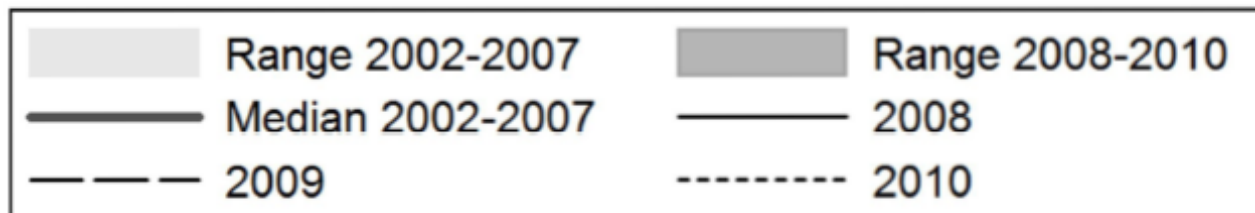
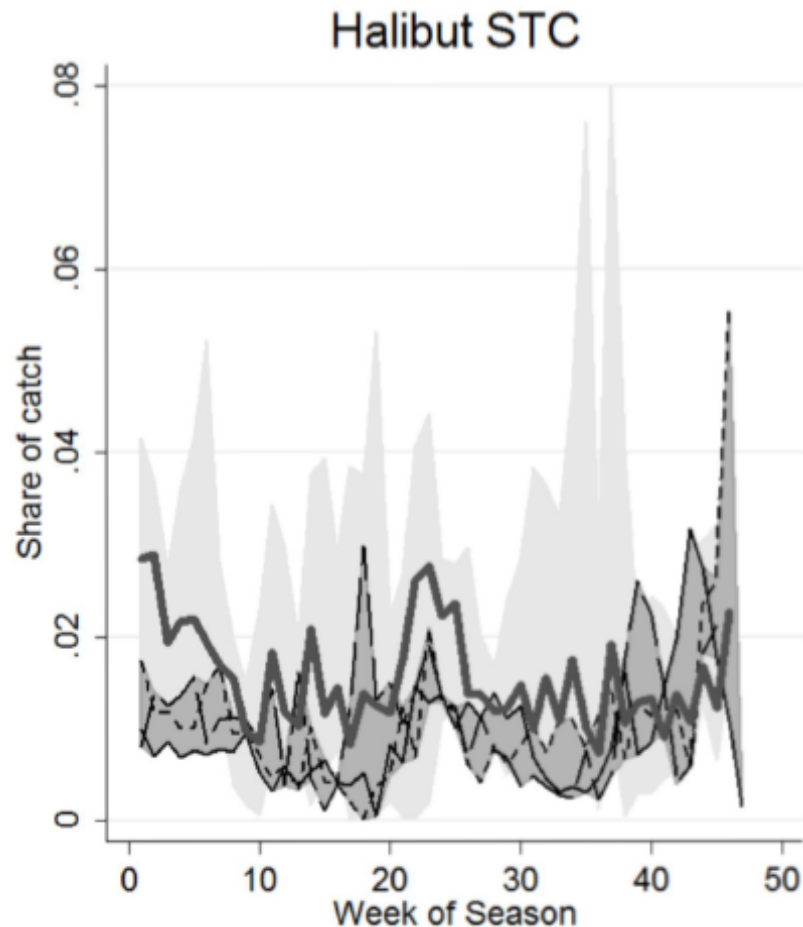
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2008: Amendment 80 (A80)

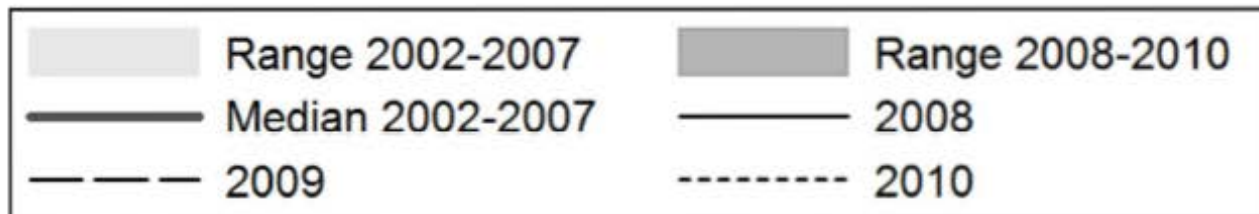
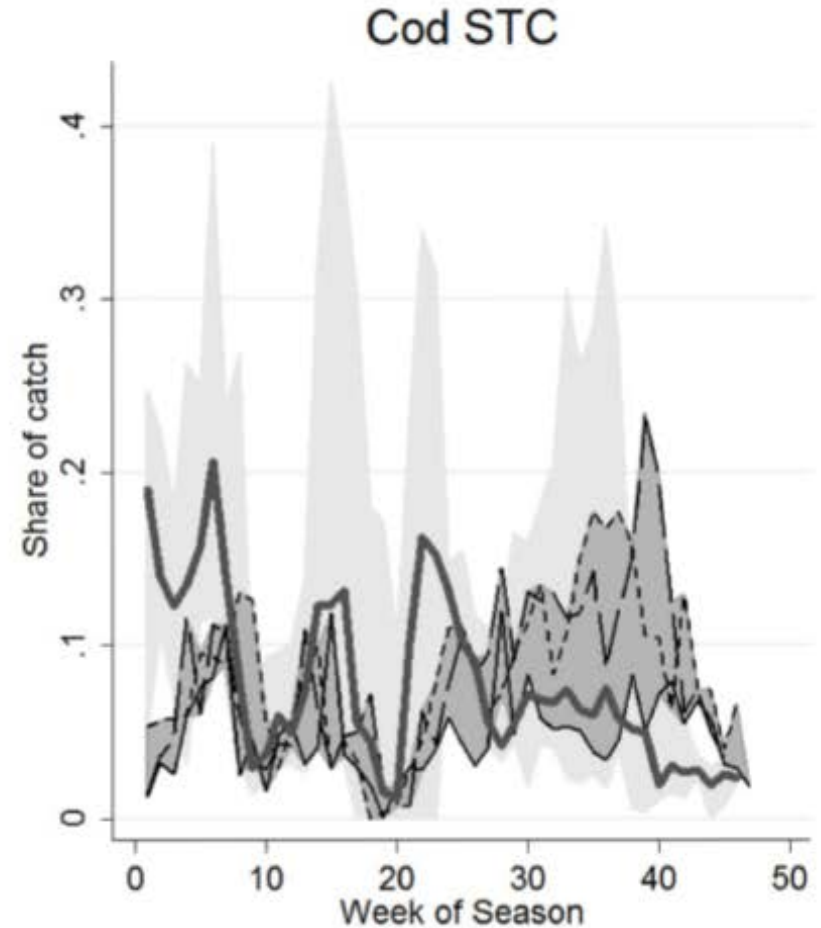
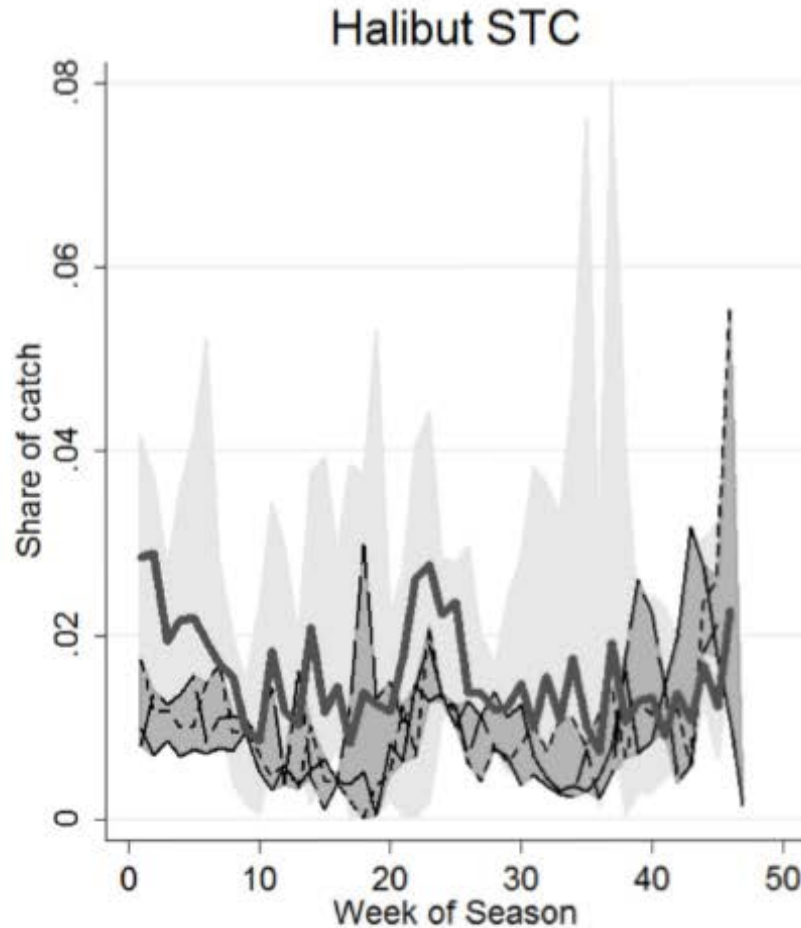
- Designed to increase target catch and profits, reduce bycatch and discards and increased flexibility
- Vessels must join a cooperative or participate in the limited access fishery
- Coop vessels receive a share of 6 A80 target species and halibut and crab PSC
 - In practice the coop has treated the quota like an IFQ
- The limited access vessels remain in a common pool fishery
- 16 vessels joined the cooperative, 6 in limited access - now all in cooperatives
- Also in 2008, these vessels had a decrease in cod allocation.



Weekly "Bycatch" Share of Total Catch



Weekly "Bycatch" Share of Total Catch



How did vessels reduce their bycatch?

A story of “multiple margins”

- These margins have all been validated by interviews with captains

1. Large scale choice of fishing ground
2. “Reactive” spatial avoidance
3. Reductions in night fishing
 - a decrease of between 15 and 18% relative to 2007.
There is also a pronounced seasonality to the reduction in night-fishing.

Excluders too, but we don't have data on these.

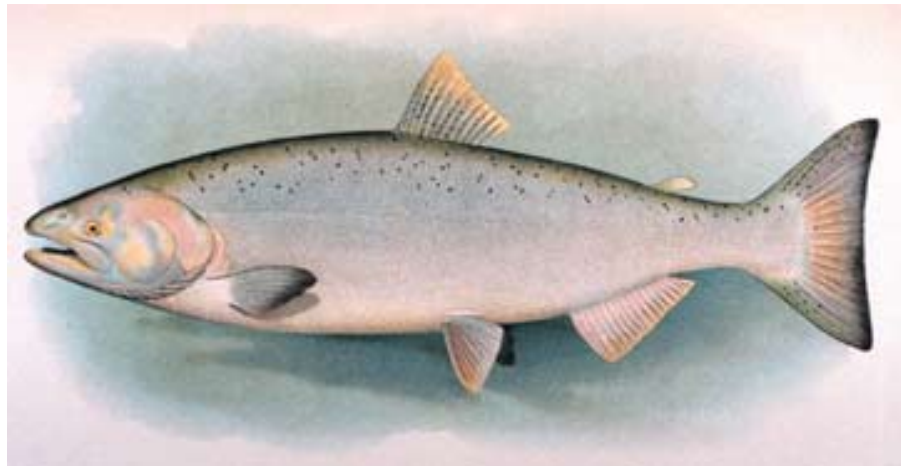




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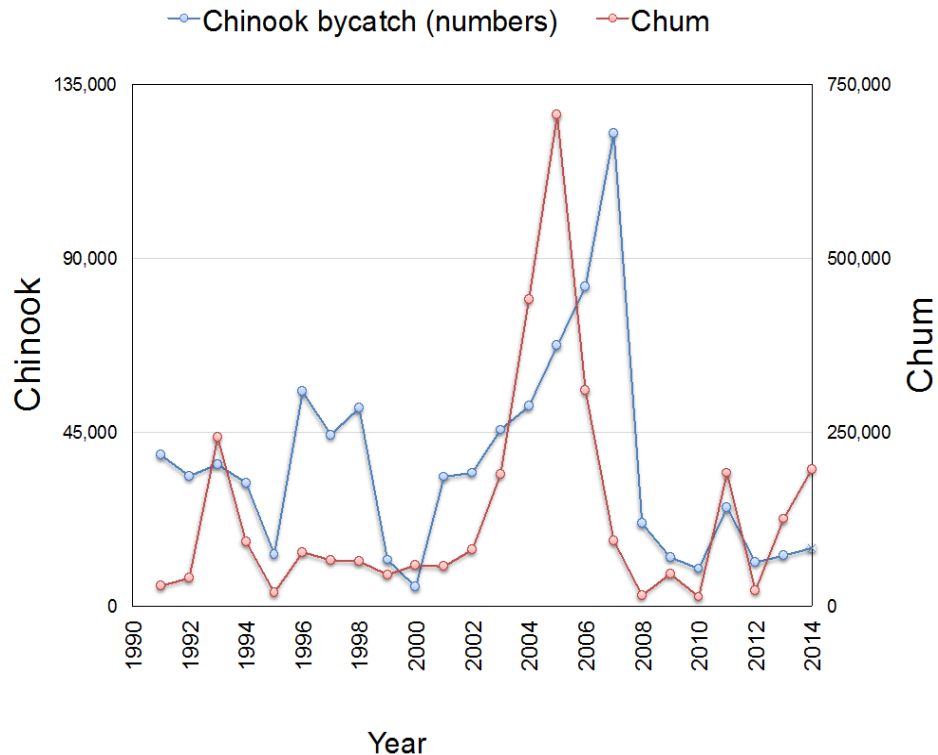
Fish Story # 3

Salmon bycatch reduction efforts in the Bering sea pollock fishery



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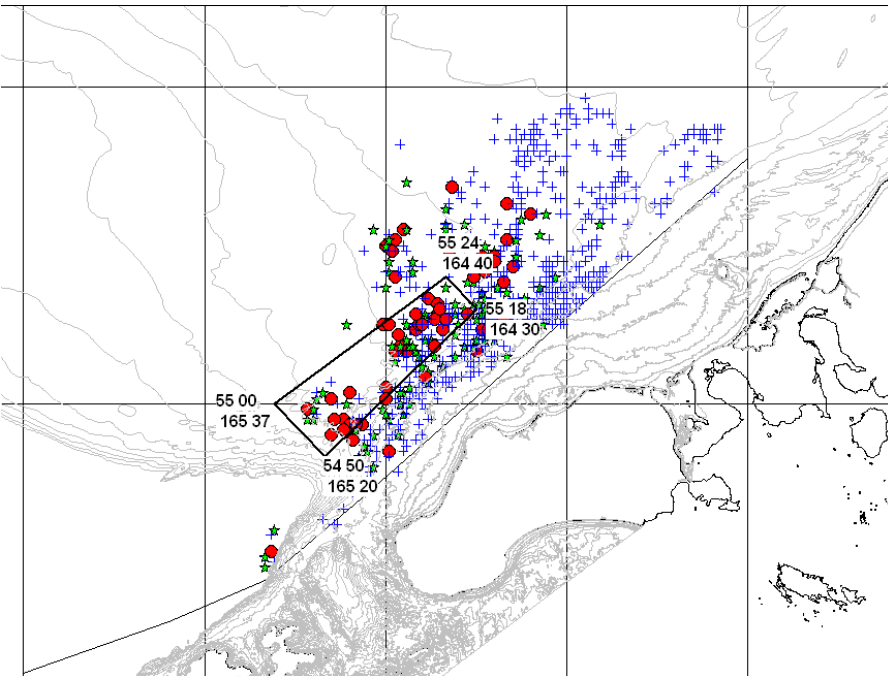
Salmon bycatch in Bering Sea pollock trawl fishery, 1991-2014



- Bycatch varies
- Chinook return to many rivers. Some runs are doing well, some very poorly.
- Chinook are of high cultural and subsistence value.
- Majority of chum is from hatcheries but concern about some AK runs.
- Salmon are prohibited species catch (PSC)

Source: NPFMC, November 2014

Rolling Hotspot (RHS) Program



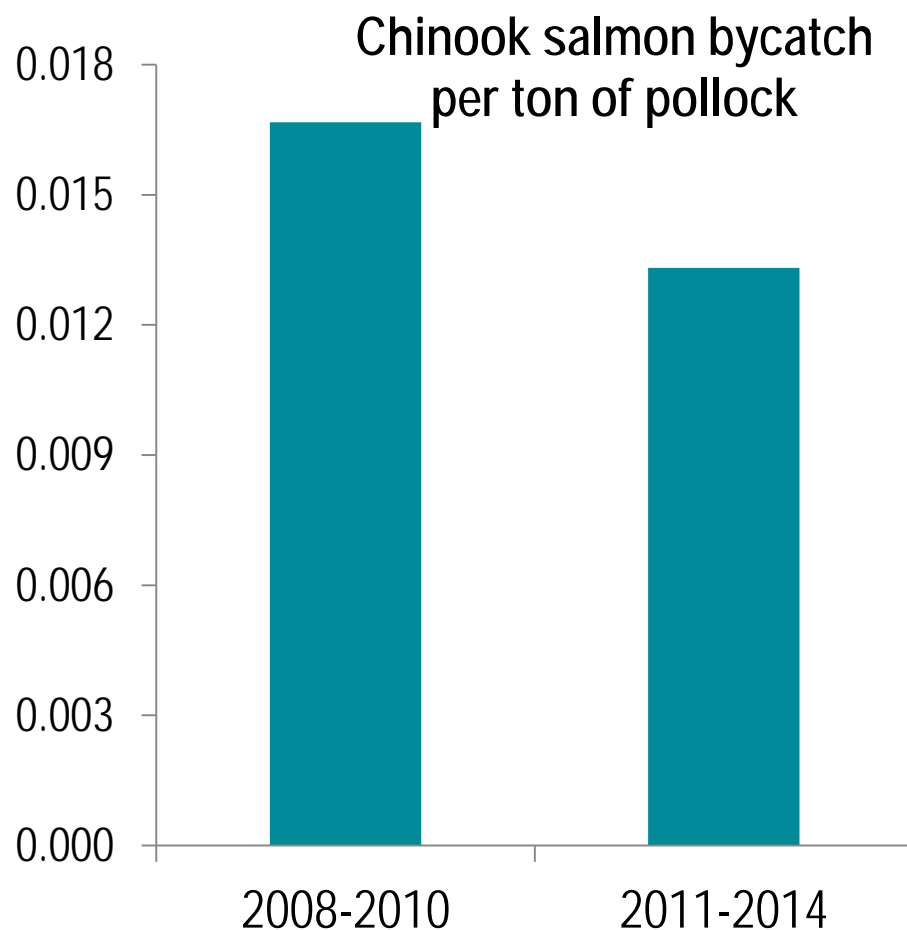
- Industry-operated program to reduce chum and Chinook bycatch
- Vessels/cooperatives closed out of areas for 0-7 days based on their bycatch rates
- Reduces bycatch, but does not prevent high levels

Key features of Amendment 91

- Since 2011, a **hard cap** of 47,591 Chinook / year is allocated by sector, cooperative, and individual vessels.
- Participation in an **"Incentive Plan Agreement"** (IPA) enables catch up to their share of 60,000 Chinook/year in 2 of 7 years.
- IPAs must meet general requirements, but have latitude on the incentives to reduce bycatch below the hard cap.



Chinook Reduction Since Amendment 91



Base year range	Post-A91 reduction
1991-2010	59%
2001-2010	65%
2008-2010	20%



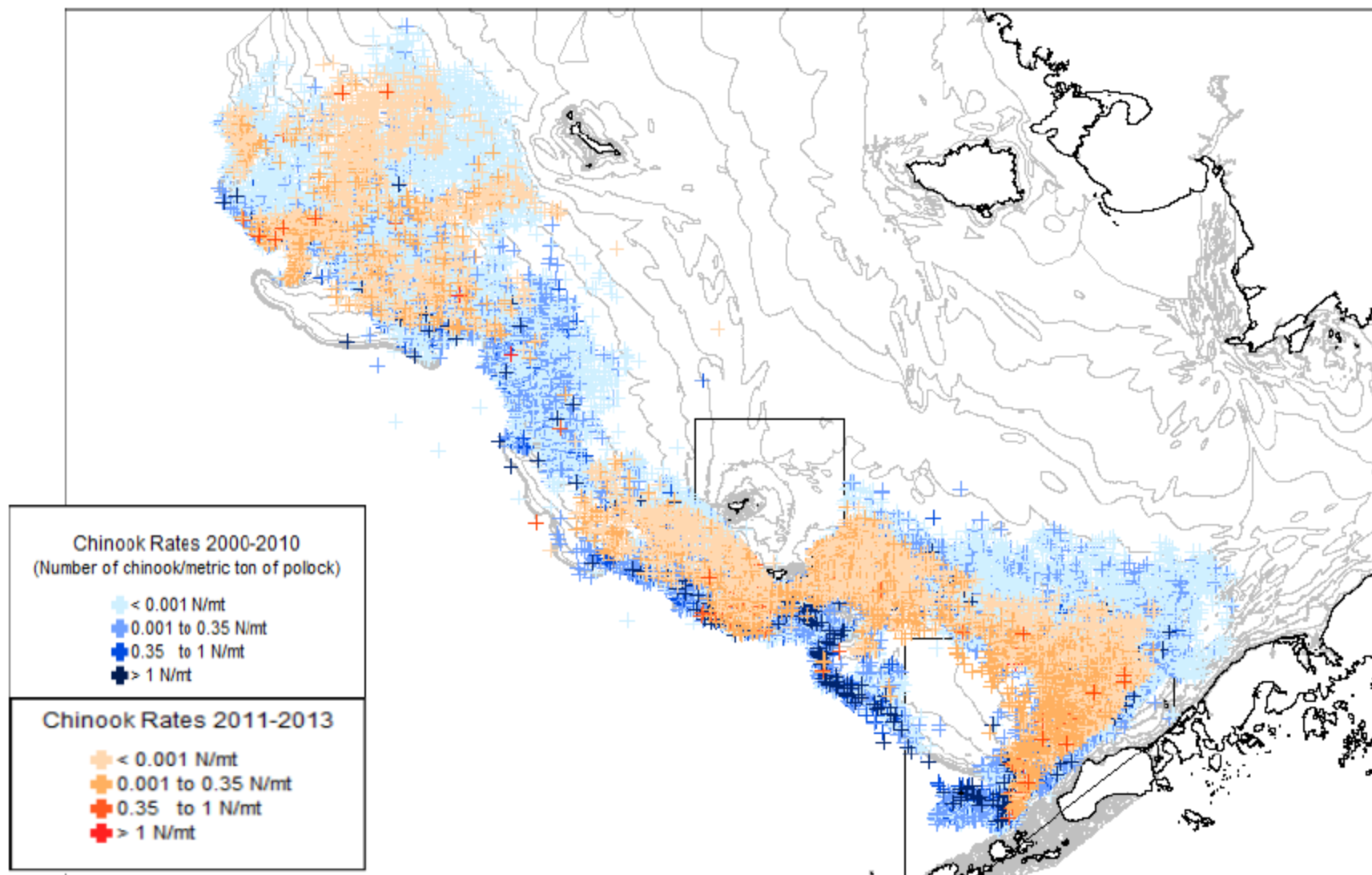


Figure 7. Pollock CP haul locations caught between September 1st and February 28th for the years 2000-2010 (blue) and 2011-2013 (orange). Darker color indicates higher Chinook bycatch rates.



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Fish Story #4

The Bering Sea Integrated Ecosystem Research Program (BSIERP)

Not just a march to the north:

How climate variation affects
the Bering Sea pollock trawl and
Pacific cod longline fisheries

Alan Haynie & Lisa Pfeiffer



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Overview of fisheries



Bering Sea Pollock Trawl

Largest fishery in the U.S.

Three sectors :

- inshore catcher vessels (CVs),
- catcher processors (CPs), and
- motherships,

Pollock is made into several products, primarily fillets, surimi, and roe

BSAI Pacific cod freezer longline fishery

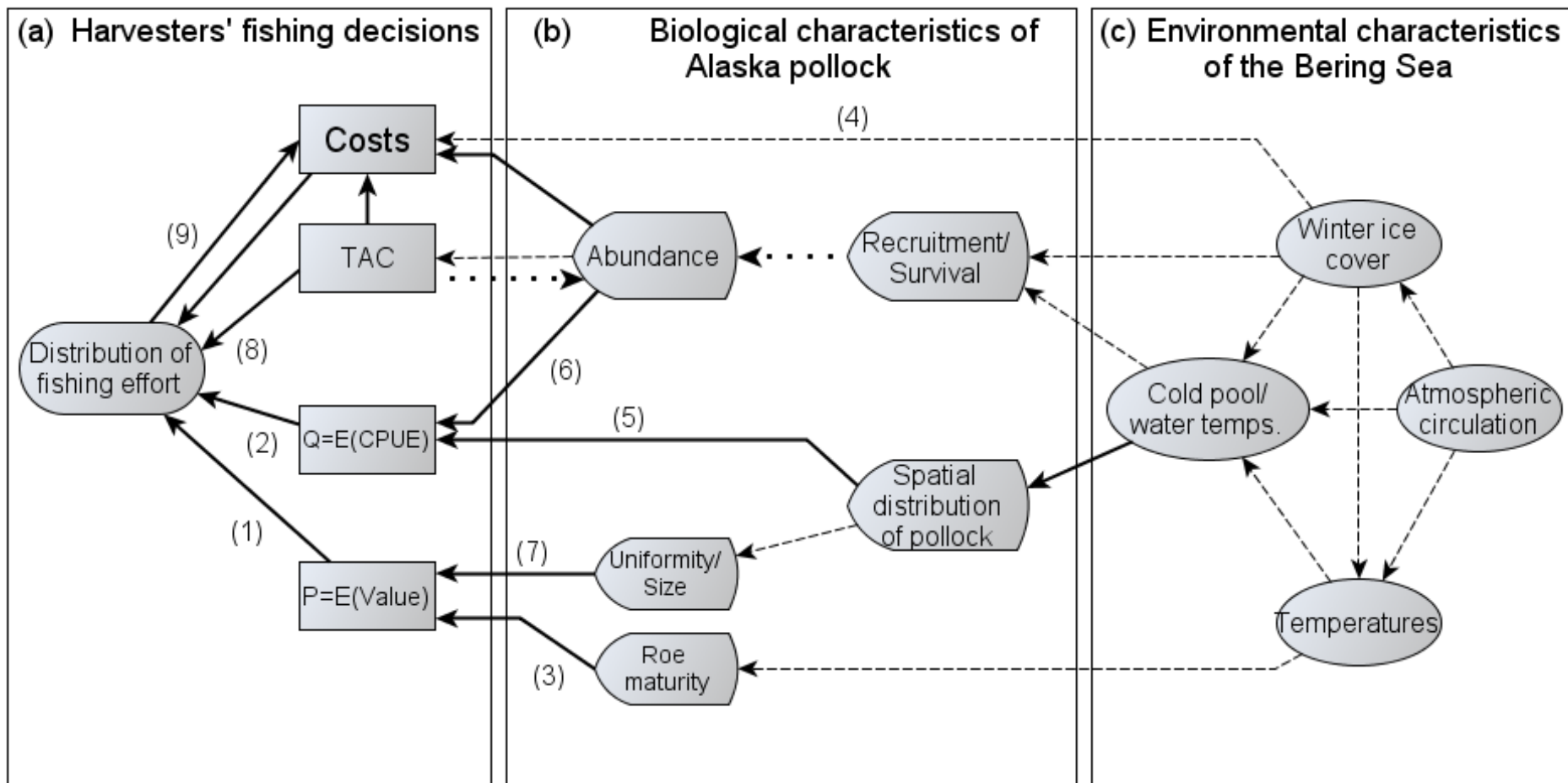
- 2008 accounted for \$220 million of the Pacific cod first wholesale value of \$435 million.
- Head and gut ("H&G") product sold primarily to Asian, European, and Latin America markets.



Research methodology

1. Create a general conceptual framework.
2. Utilize data to evaluate fishers' responses to changes in:
1) catch rates, 2) biomass, 3) prices, 4) climate conditions, & 5) institutions
3. *Where appropriate, forecast*





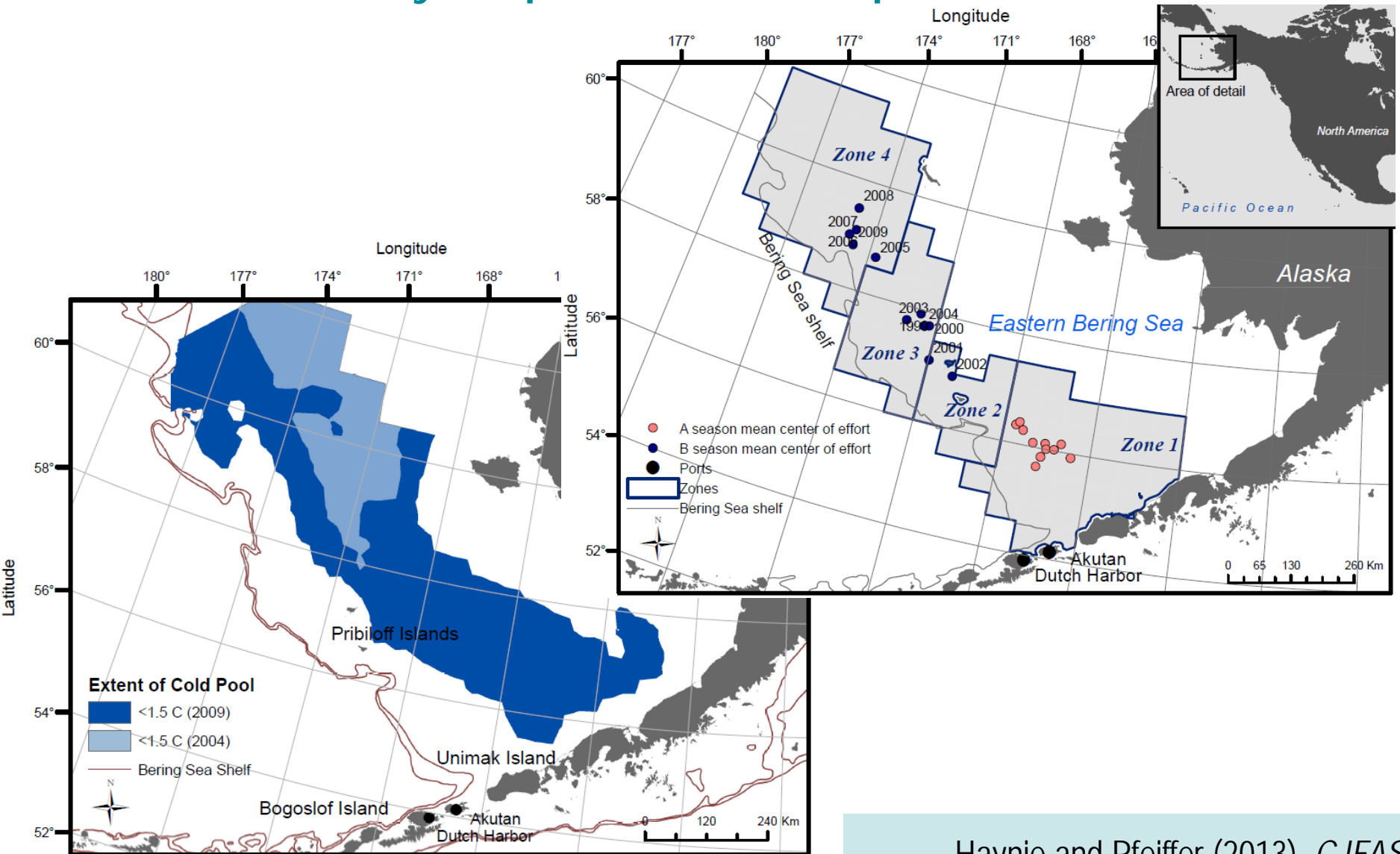
Conceptual model of how the environment affects the distribution of pollock fishing effort.
 (from Haynie and Pfeiffer *ICES J. of Mar. Sci.* 2012).

Key Finding # 1: The “march to the north” is not a consistent story for Bering Sea fisheries

- Ecologists have observed a shift of marine species and predicted a transition by fishieres towards the poles (e.g., Cheung et al. 2010; Lehodey et al. 2003; Perry et al. 2005).
- What happens with fisheries?

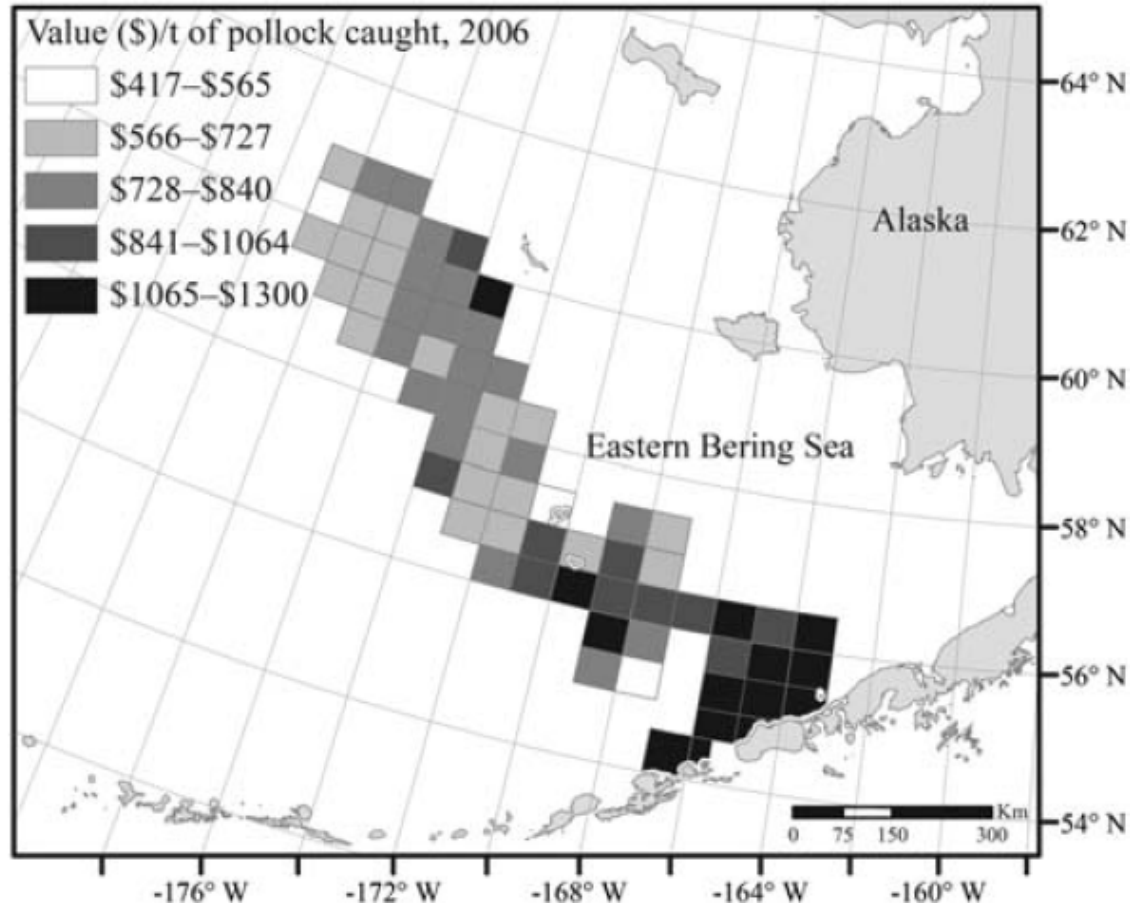


Key Finding # 1: The “march to the north” is not a consistent story for pollock catcher processors



Haynie and Pfeiffer (2013), *CJFAS*.

For pollock, prices vary spatially



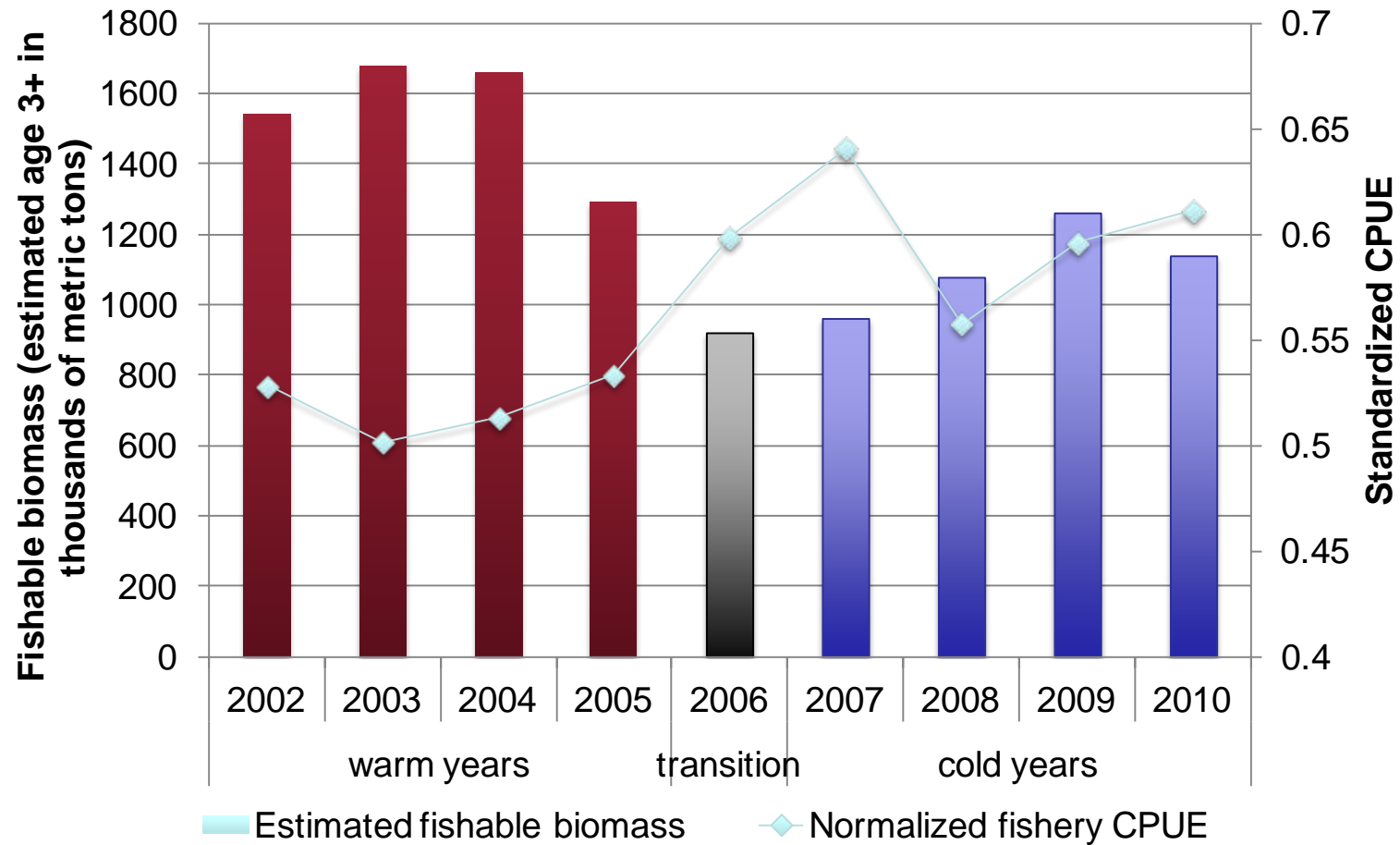
Haynie and Pfeiffer,
ICES 2012

Posted: Friday, February 21, 2014

Alaska pollock roe recovery is best in last three years

SEAFOODNEWS.COM by John Sackton Feb 21, 2013

Key Finding # 1: The “march to the north” is not a consistent story for the Winter Pacific cod fishery



Relationships between fishery CPUE and 1) survey abundance and 2) climate regime.

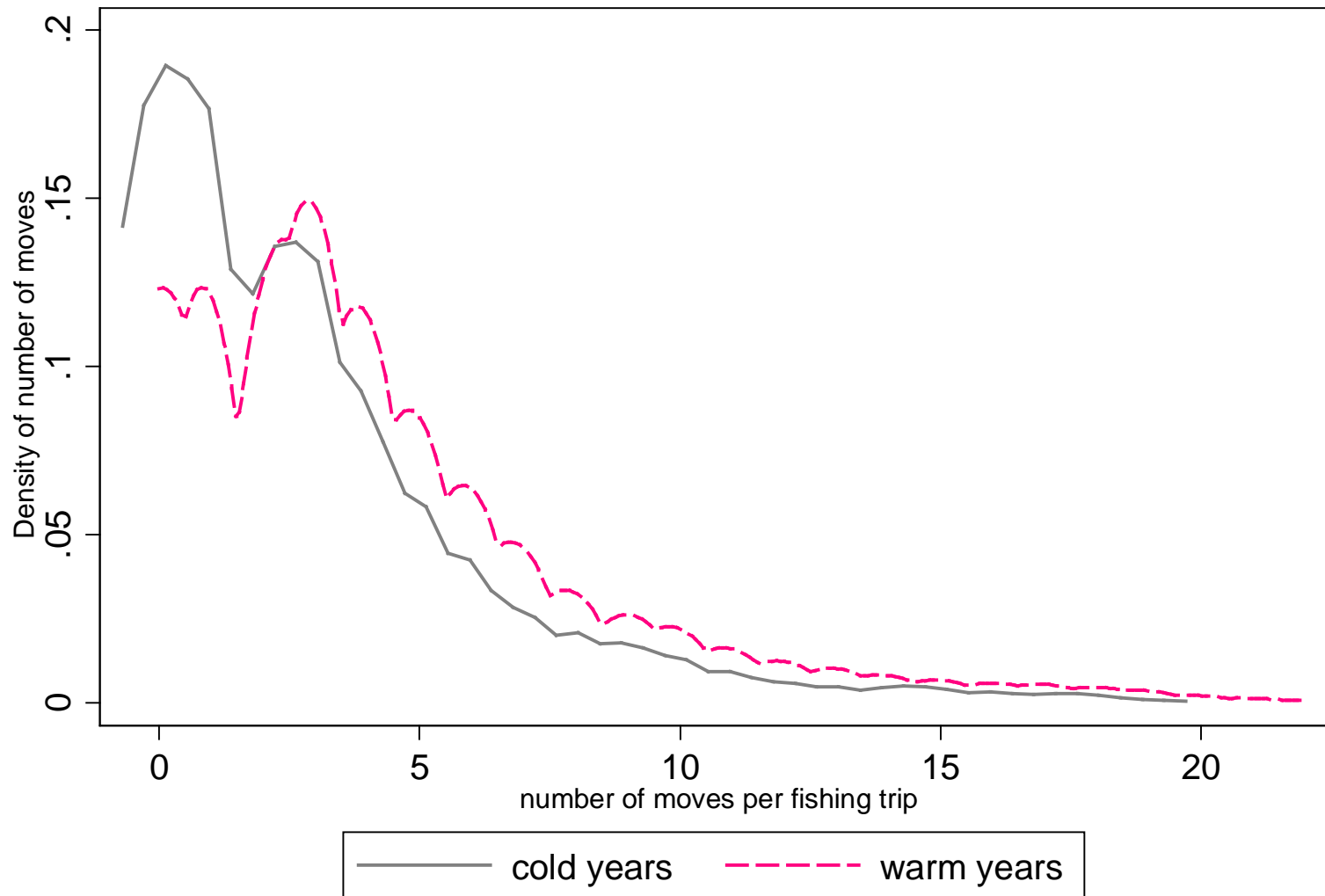
Key Finding # 2: Fishers can adapt, at a cost

Harvesters have many means by which to adapt to changes in fishing conditions that may be related to climate variation.

- Location
- Timing
- Distance traveled
- Haul/set-level choices (e.g., soak/trawl time, number of hooks).



Key Finding # 2: Fishers can adapt, at a cost




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Key Finding # 2: Fishers can adapt, at a cost

Pacific cod summer/fall trips: vessels traveled farther and set their gear more times during a trip in warm years.

Average values for	Cold years	Warm years	Difference significant?
Km traveled/ trip	1,817	2,184	yes
km/ton of catch	20.4	29.2	yes
number of sets	33.0	39.4	yes



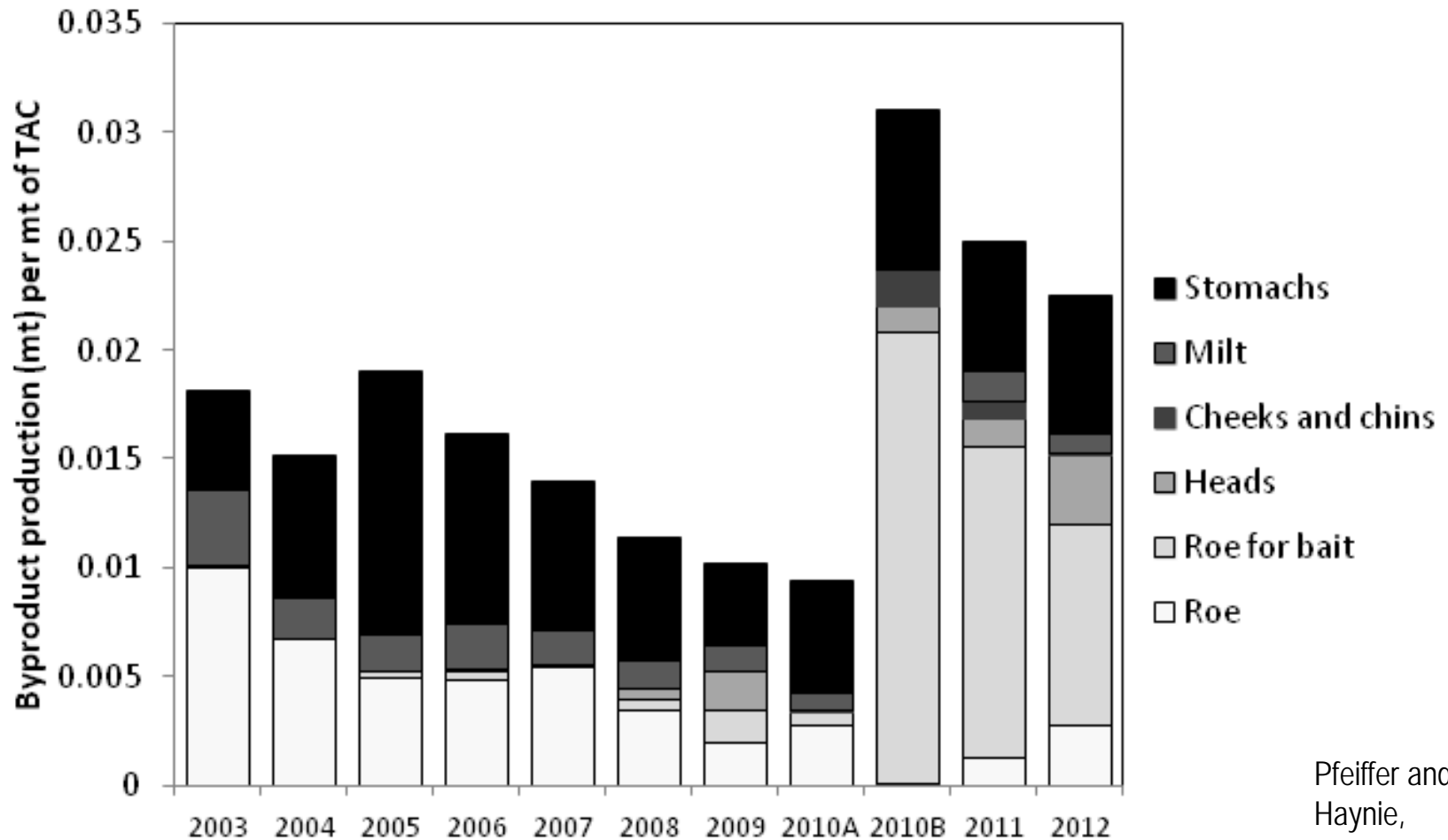
A satellite map of the Pacific Northwest coastline, showing the rugged terrain of the coast and the surrounding waters. The map is used as a background for the slide.

Key Finding # 3: Many types of uncertainty will interact in determining future behavior

- Institutions matter. Changes in management such as catch shares
- Understanding interactions between management changes and climate-related variation is essential

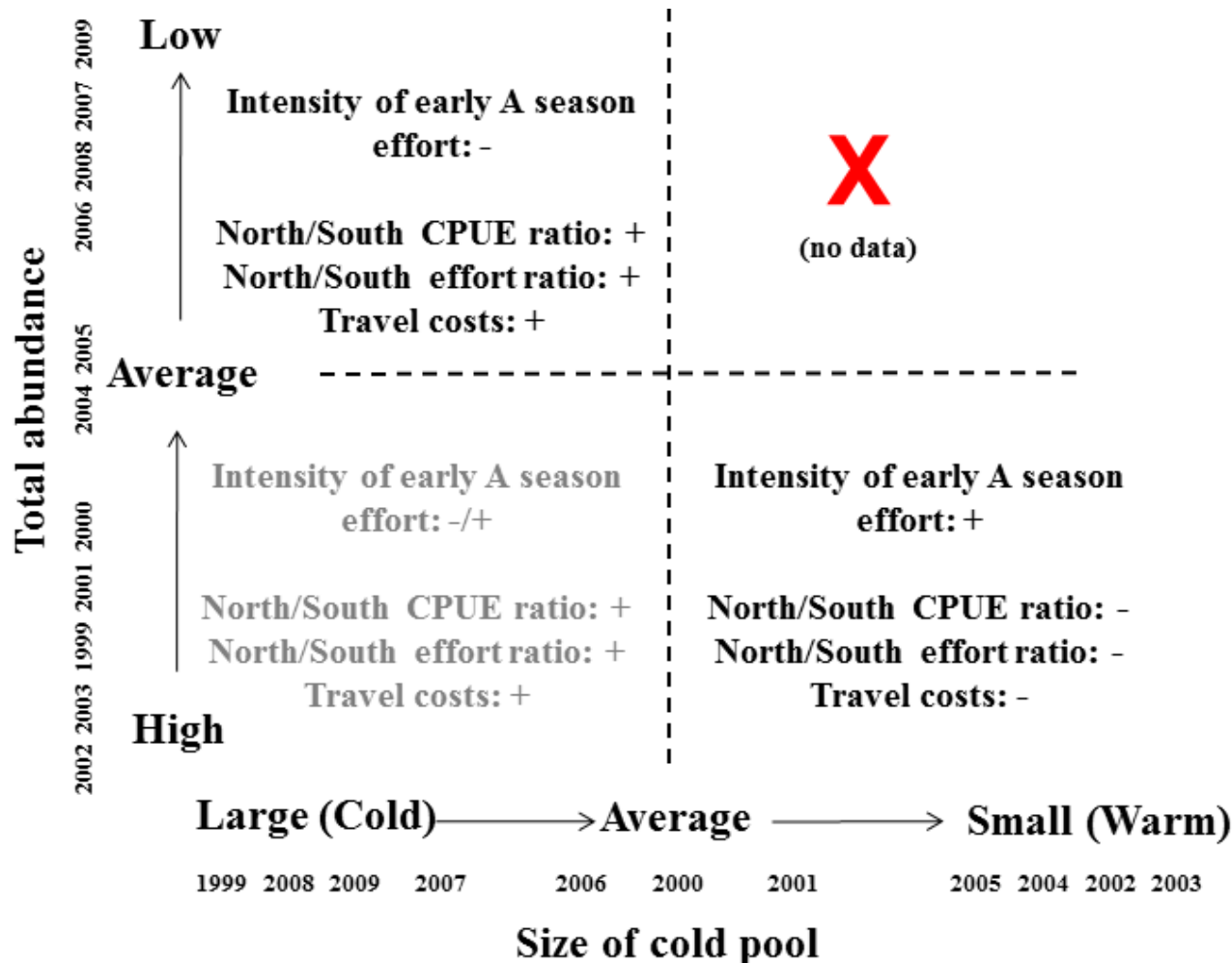


Significant increase in Pacific cod byproduct utilization under cooperatives



Pfeiffer and
Haynie,
Under review

Key Finding # 3: Many types of uncertainty will interact in determining future behavior



Haynie and
Pfeiffer,
ICES 2012

A scenic landscape photograph. In the foreground, there is a field of dry, golden-brown grass. In the middle ground, a calm blue lake stretches across the frame. In the background, a range of blue mountains with patches of snow is visible under a clear sky. The text "Take-home messages" is overlaid in the center of the image.

Take-home messages

Fisheries management is largely about getting the incentives right

- Creating catch shares of target and bycatch species encourages efficient utilization of those species... but not necessarily other parts of the ecosystem

Incentives can induce a wide range of changes in fishing behaviors

- Changes in time, location, and depth of fishing
- Gear changes such as excluders
- Increased communication about bycatch
- More effort can be exerted by vessels with lower bycatch avoidance costs

Fishermen – the experts – get to make the decisions and adapt to ever-changing fishing conditions.

FishSET

Spatial Economics Toolbox for Fisheries

FishSET's goal is to enable NOAA Fisheries economists and social scientists to better inform policy decisions by predicting how a variety of factors might influence fisher behavior.

Many modeling challenges exist. While predictive models are valuable tools for sustainable fisheries management and conservation, challenges to their development include preparing, integrating & updating many data sources, choosing appropriate models, and interpreting results.

FishSET provides:

1. **Superior data organization, analysis, and integration** for spatial models.
2. **Best management practices** for data, modeling, and model comparison.
3. **Many models in a single toolbox** for ease of model comparison and use. Combines several fisheries economics modeling approaches in one toolbox.

FishSET facilitates better and more expedient analyses to improve marine resource management.

What tools are in the FishSET toolbox?



Data Tools

Data Management & Integration Tool

Facilitates the development and integration of datasets for spatial modeling

Monte Carlo Tool

Simulates real fisheries data while preserving confidentiality, allowing better model testing and comparison.

Data Analysis & Mapping Tool

Enables graphical and geographic data viewing and prepares data for spatial modeling



Model Tools

Model Design & Selection Tool

Enables modeling of different combinations of variables and models

Modeling Tool

Runs standard, cutting-edge, and user-designed models

Model Comparison & Reporting Tool

Provides an extensive comparison of model performance and summarizes data, models, and results



Policy Tools

Policy Simulation Tool

Predicts location choices and estimates policy impacts

New Online Fisheries Economics Course to be Designed and Taught Over the Next Year

“Current lessons in fisheries economics for fisheries scientists and managers”

The background image is a landscape photograph. In the foreground, there is a field of tall, dry, yellowish-brown grass. In the middle ground, a calm body of water, possibly a lake or a wide river, stretches across the frame. In the background, a range of mountains is visible, with several peaks covered in patches of snow. The sky is a pale, hazy blue.

The right incentives, institutions,
and tools can help us adapt to
a changing environment.



Thank you!

Thanks to Josh Abbott, Matt Reimer, Lisa Pfeiffer, Rita Curtis, Corinne Bassin, Jordan Watson, NPRB, Jason Anderson (ASC), John Gauvin, Bill Orr, Dave Wood, Robert Hezel, Ron Felthoven, Steve Kasperski, Marty Smith, Rob Hicks, Kurt Schnier, Larry Perruso Jim Wilen, Jim Ianelli, Diana Stram, Brian Garber-Yonts, John Gruver, and everyone else involved in FishSET and BSIERP.

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Photo:CSMphotos

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