



# **A Scenario Approach to Forecast Potential Impacts of Climate Change on Red King Crabs in the Eastern Bering Sea**

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# Acknowledgments

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- Environmental Protection Agency
- North Pacific Research Board
- Alaska Sea Grant



# Project Goal

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- Provide rapid assessment based on reasoned expert judgment on impacts of climate change on red king crab biomass and harvest in the eastern Bering Sea through 2030 and 2050



Photo: T. Shirley, UAF

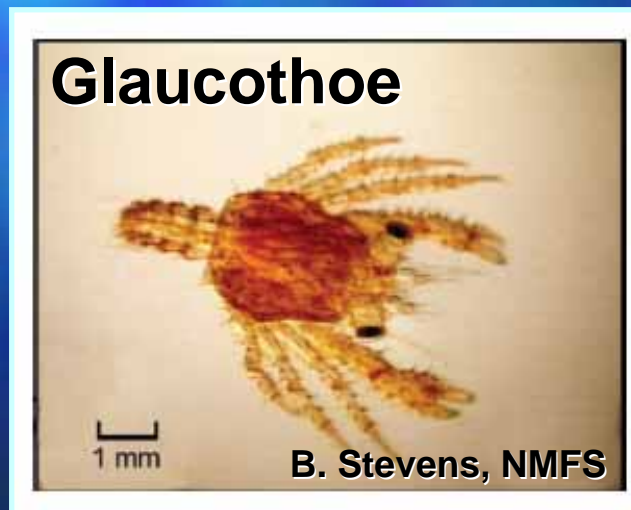
# Approach

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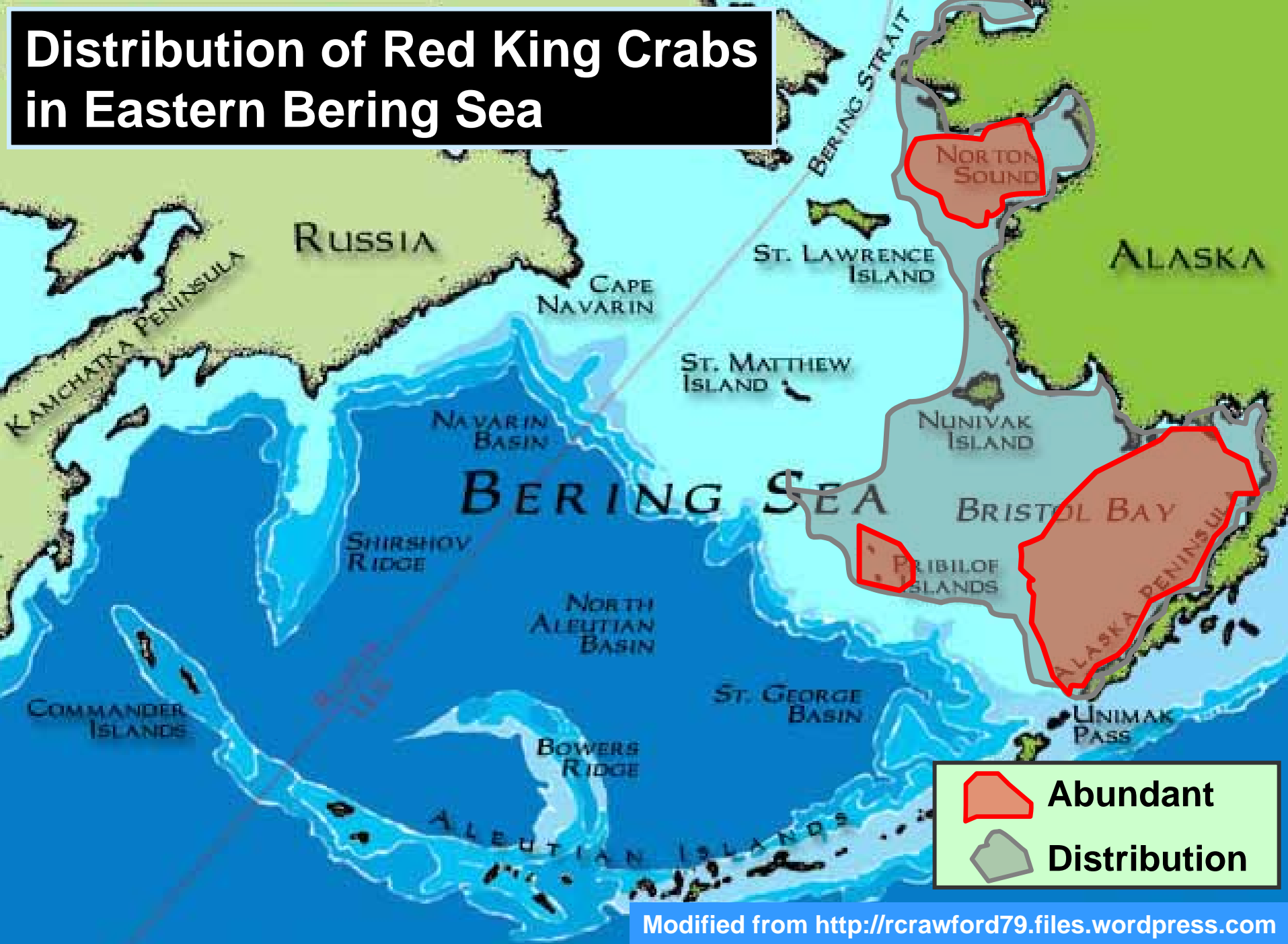
- Identify bio-physical mechanisms likely to affect king crab productivity via workshop of experts
- Use central case climate scenario for key atmospheric/oceanographic driving variables, based on 4<sup>th</sup> Assessment Review by IPCC (primarily A1B Scenario – “medium” emissions)
- Develop central, low, and high crab biomass estimates based on expected relative response of each mechanism, from “**---**” to “0” to “**+++**”
- Scale cumulative effects from all mechanisms to levels of historical variability of biomass
- Apply harvest control rules to biomass estimates to estimate commercial catches

# Red King Crab

- Large size – up to 11 kg
- Long-lived – ~25 years
- Complex mating behaviors
- Females  $\leq$  500,000 embryos ~11 months
- Distributed from intertidal zone to >200 m from British Columbia to Hokkaido, Japan



# Distribution of Red King Crabs in Eastern Bering Sea



# Red King Crab Fishery



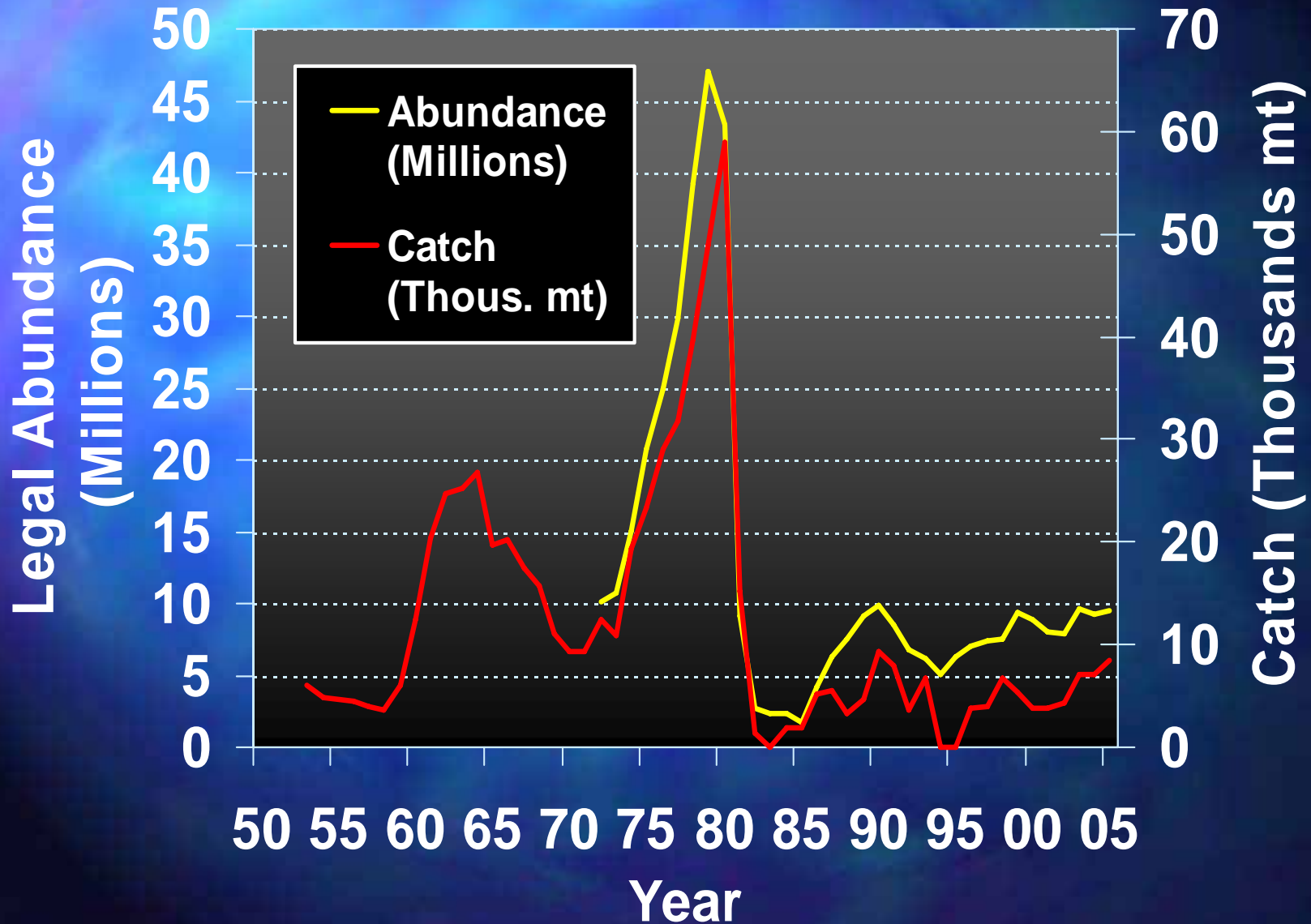
# Overview of Fishery Management

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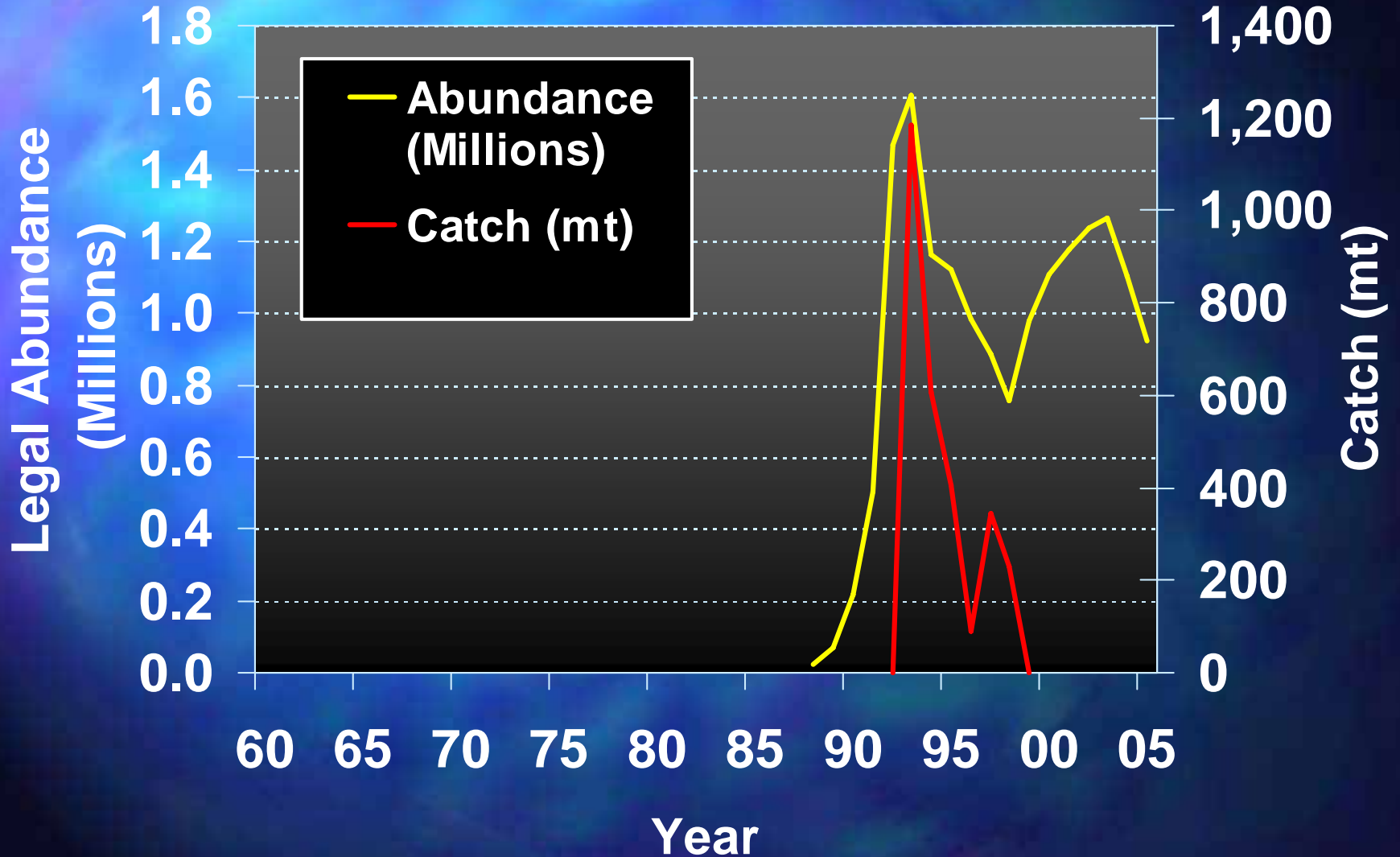
- 3-S (Size-Sex-Season) Management
  - Sex – Only males are legal for harvest
  - Size – Minimum legal size
  - Season – No fishing during spring molting & mating periods
- Target harvest rate:
  - Bristol Bay: 10-15% of mature males
  - Pribilof Islands: harvest depends on blue king crab abundance
  - Norton Sound: 5-10% of legal males



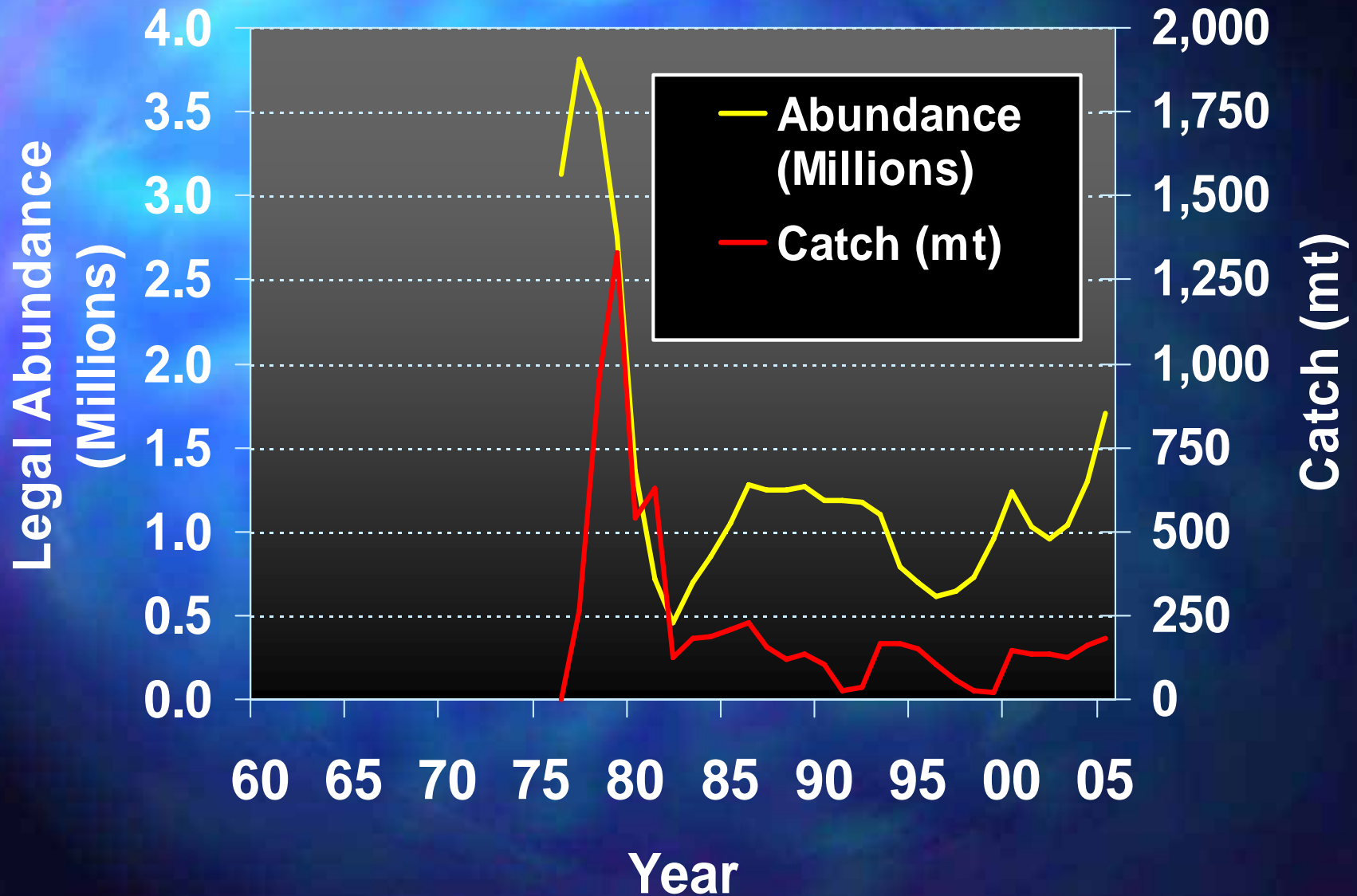
# Abundance & Catch: Bristol Bay



# Abundance & Catch: Pribilof Islands



# Abundance & Catch: Norton Sound



# Workshop on RKC Recruitment

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## 8 Life history stages critical to recruitment:

1. Development of egg clutch
2. Mating and fertilization
3. Hatch timing
4. Survival during hatching
5. Survival during zoeal stages
6. Survival during glaucothoe stage
7. Juvenile survival (ages 1-6)
8. Adult survival (ages 7-25)

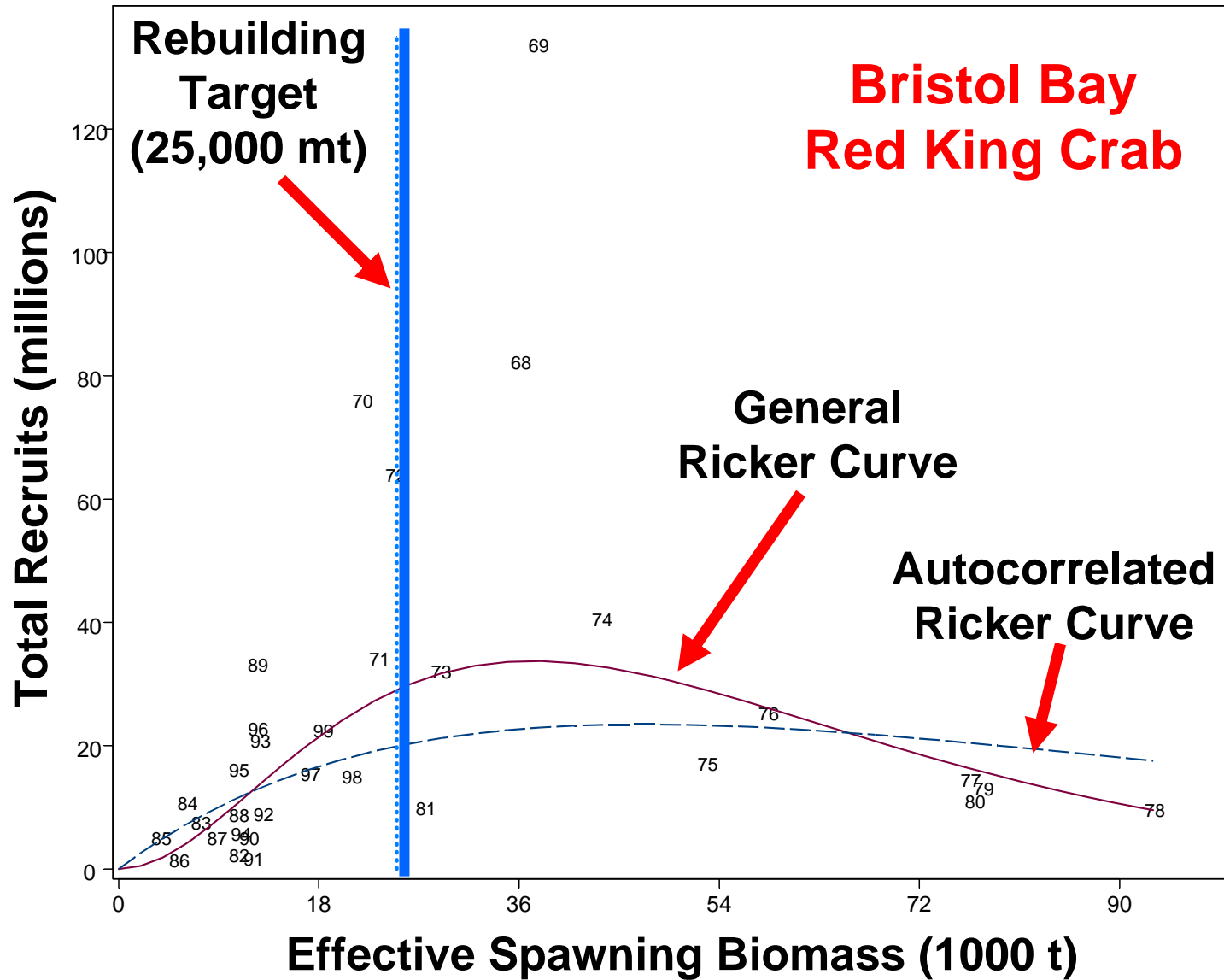
# 7 Mechanisms for RKC Recruitment

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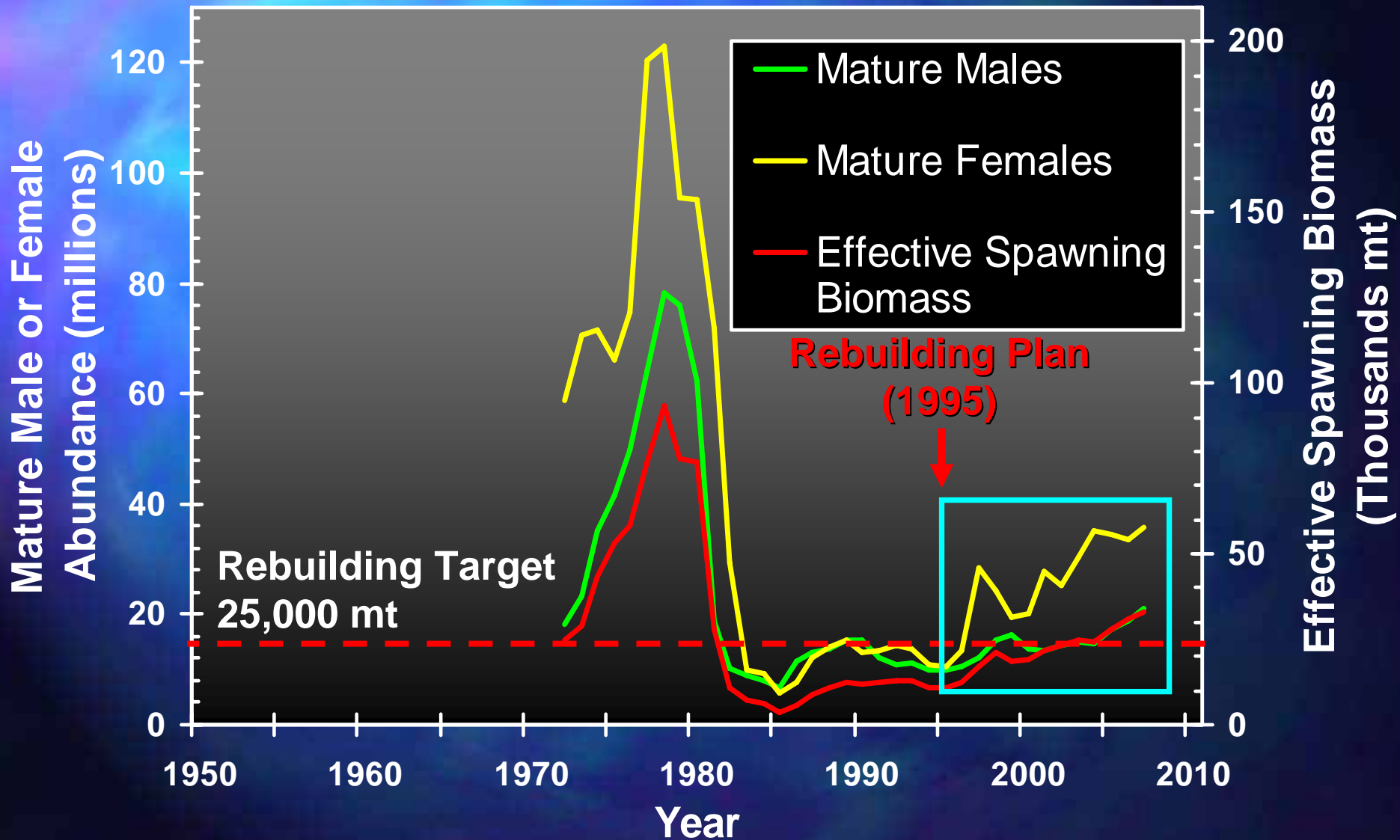
1. Fishery management (fishing effects)
2. Larval prey type\*
3. Larval prey timing
4. Larval advection
5. Juvenile predation
6. Benthic energy flow
7. Ocean acidification\*

\*Non-consequential or non-informative;  
See paper for details.

# Expected Management Effects



# Bristol Bay RKC Abundance/Biomass



# Expected Management Effects

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- **Bristol Bay** – benefits of rebuilding plan are expected to continue to accrue, as biomass has returned to moderate levels, increasing the probability of periodic good recruitments
- **Pribilof Islands** – no systematic change expected, as stock has been lightly fished
- **Norton Sound** – stock has been conservatively managed for 25 years, but some increase could occur, if the stock is still recovering from high harvests in the late 1970s

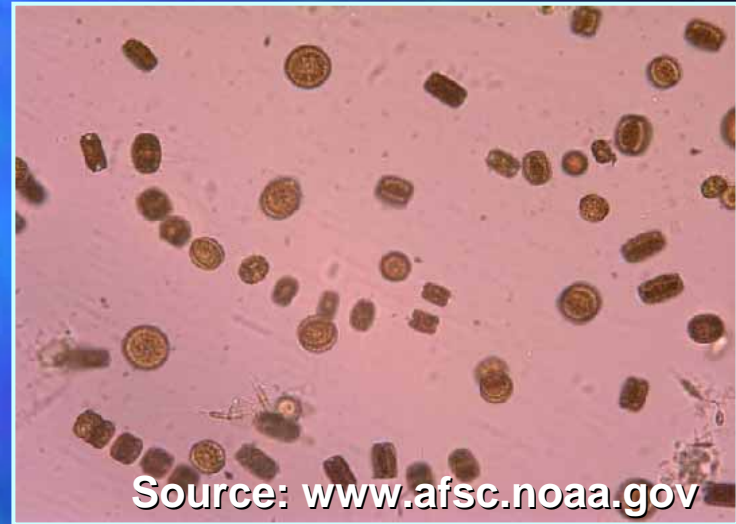


# Expected Management Effects

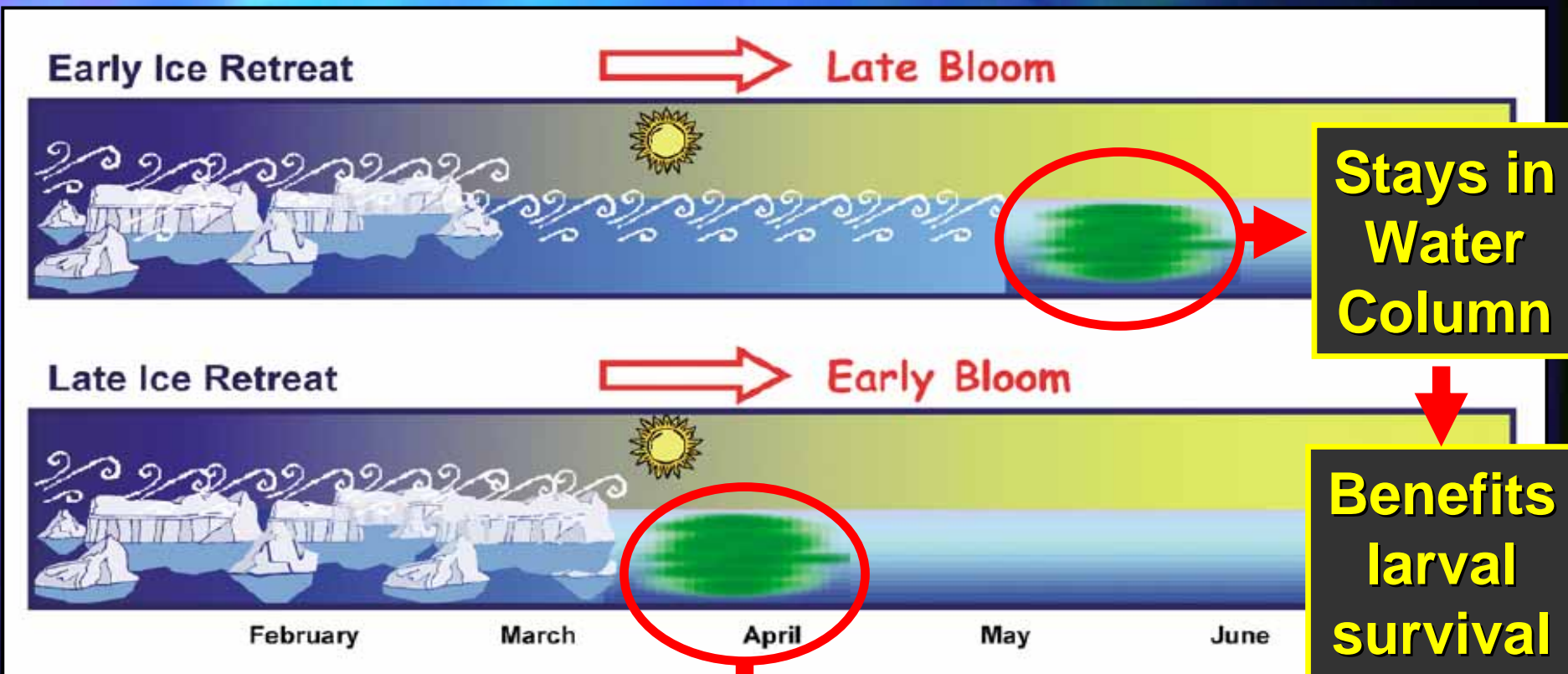
Area	<u>2030</u>			<u>2050</u>		
	L	C	H	L	C	H
Bristol Bay	0	+	++	0	+	++
Pribilof Islands	0	0	0	0	0	0
Norton Sound	0	0	+	0	0	+

# Expected Effects on Larval Prey Timing

- Red king crab larvae hatch in mid April to mid June
- Diatoms (e.g., *Thalassiosira* sp.) are preferred larval food
- Red king crab larvae must feed within 2-6 days of hatching in order to survive (Paul and Paul 1980)
- Larval growth is directly related to concentrations of *Thalassiosira* diatoms (Paul et al. 1989, 1990)



# Expected Effects on Larval Prey Timing



(Hunt et al. 2002)

**Benthos**

**Filter feeders  
Detritivores**

**Crab  
growth &  
reproduction**

# Expected Effects on Larval Prey Timing

Key Climate Parameter	Description of Baseline	2030	2050
Winter sea ice extent	1980-1999 mean winter sea ice extent $0.44 \times 10^6 \text{ km}^2$	$-0.16 \times 10^6 \text{ km}^2$ -36.4%	$-0.20 \times 10^6 \text{ km}^2$ -45.5%

# Expected Effects on Larval Prey Timing

Area	<u>2030</u>			<u>2050</u>		
	L	C	H	L	C	H
Bristol Bay	0	+	++	+	+	++
Pribilof Islands	0	+	++	+	+	++
Norton Sound	0	+	++	+	+	++

# Expected Effects on Larval Advection

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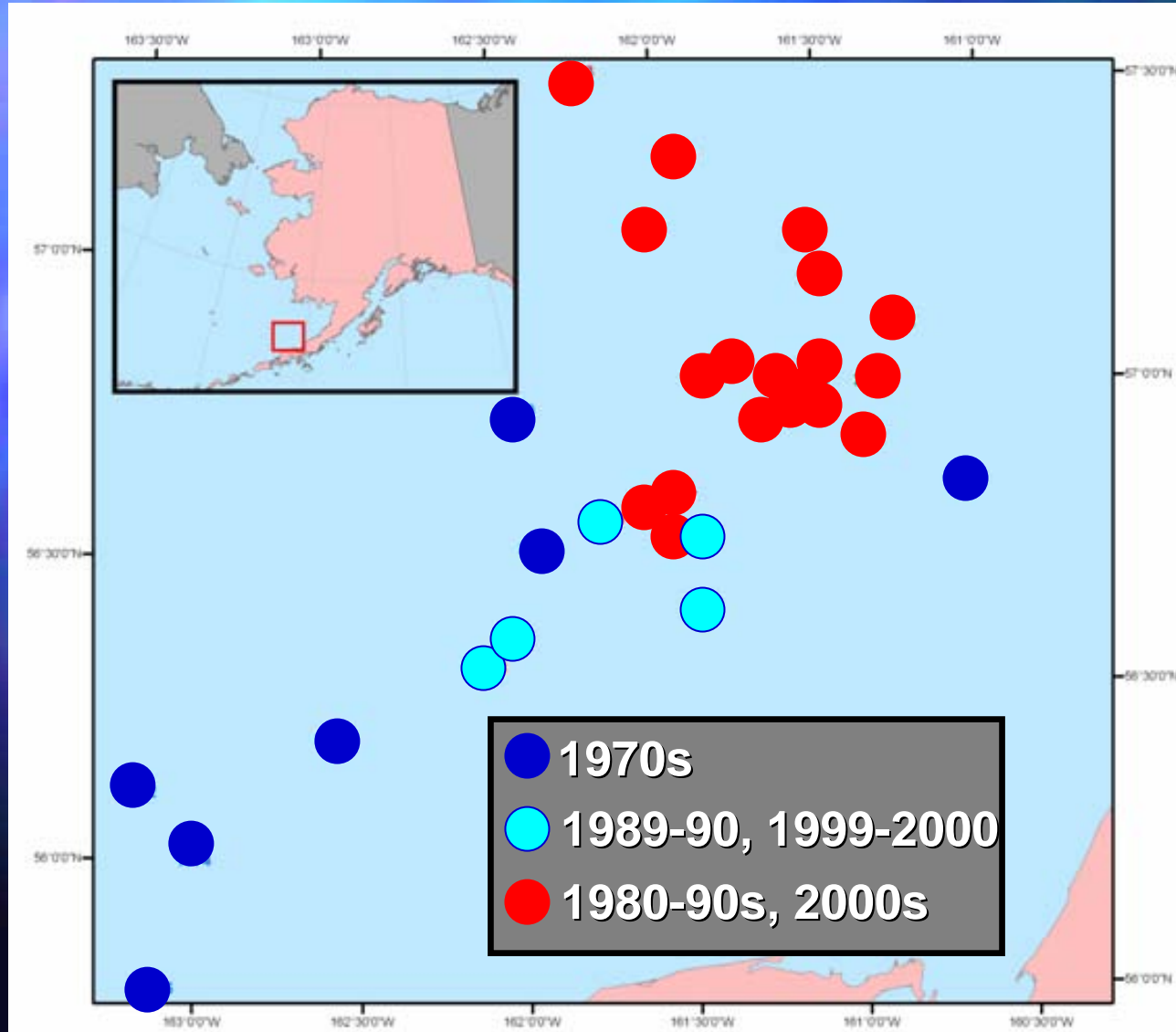
## Two Temperature Effects:

- Duration of four pelagic, zoeal stages is 325 degree-days (B. Stevens, NMFS, pers. comm.)
- Distribution of adults also depends on temperature (Hsu 1987, Loher & Armstrong (2005, Zheng & Kruse, in review)



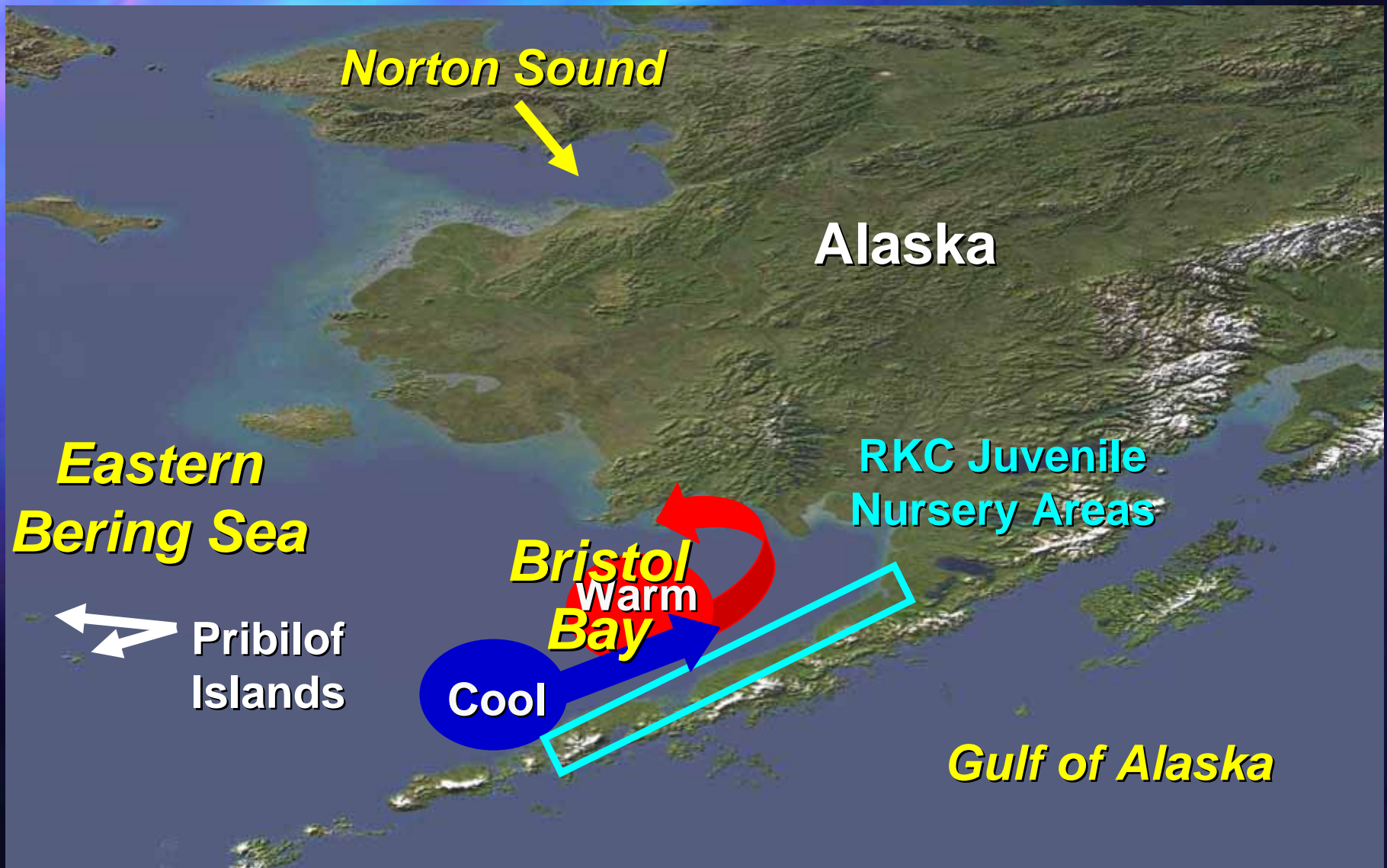
Photo: B. Stevens,  
NMFS

# Expected Effects on Larval Advection



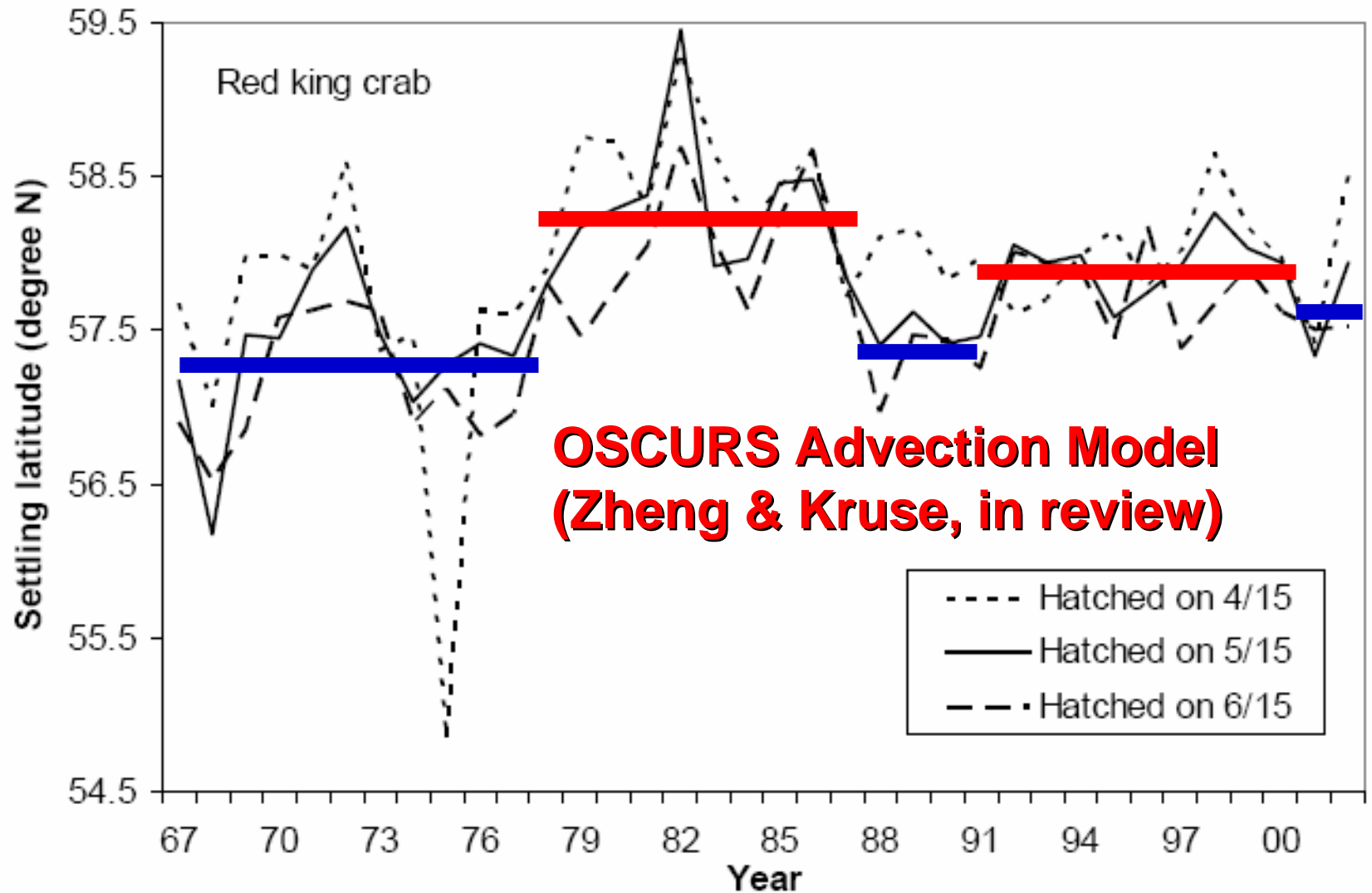
**Centers of Distribution of mature female red king crabs in Bristol Bay (Zheng & Kruse 2006)**

# Expected Effects on Larval Advection





# Expected Effects on Larval Advection



# Expected Effects on Larval Advection

<b>Key Climate Parameter</b>	<b>Description of Baseline</b>	<b>2030</b>	<b>2050</b>
Sea surface temperature (SST)	1980-1999 mean SST	+1.0 C (Nov-Mar)	+1.5 C (Nov-Mar)

# Expected Effects on Larval Advection

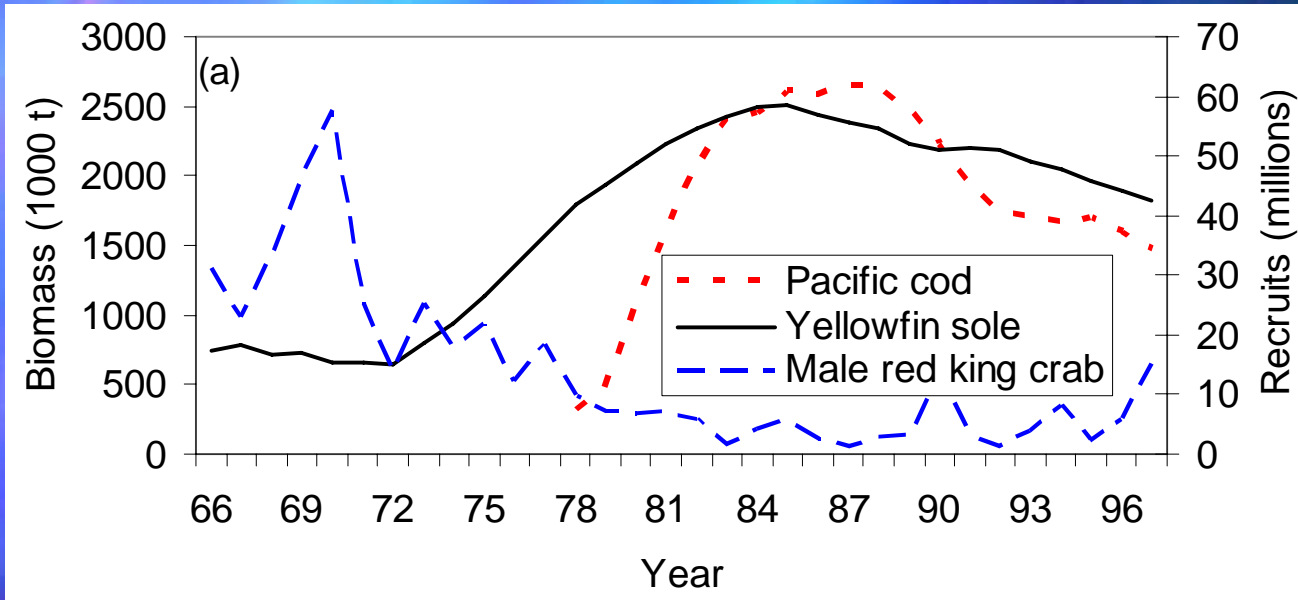
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- **Advection** – Warmer temperatures make it difficult for red king crabs to supply the southern nursery areas with larvae in Bristol Bay, mainly due to northeastward shifts in adults
- **Retention** – Effects are likely quite different for Pribilof Islands (tidal fronts) and Norton Sound (gyre)

# Expected Effects on Larval Advection

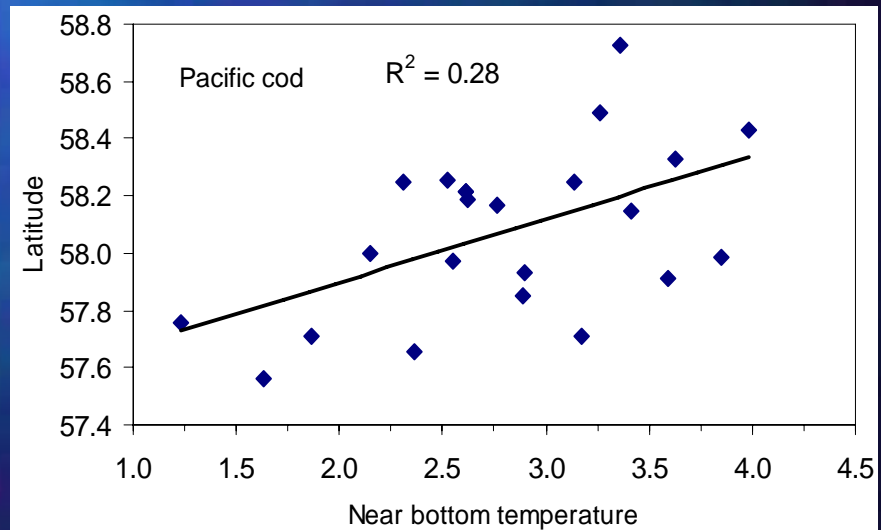
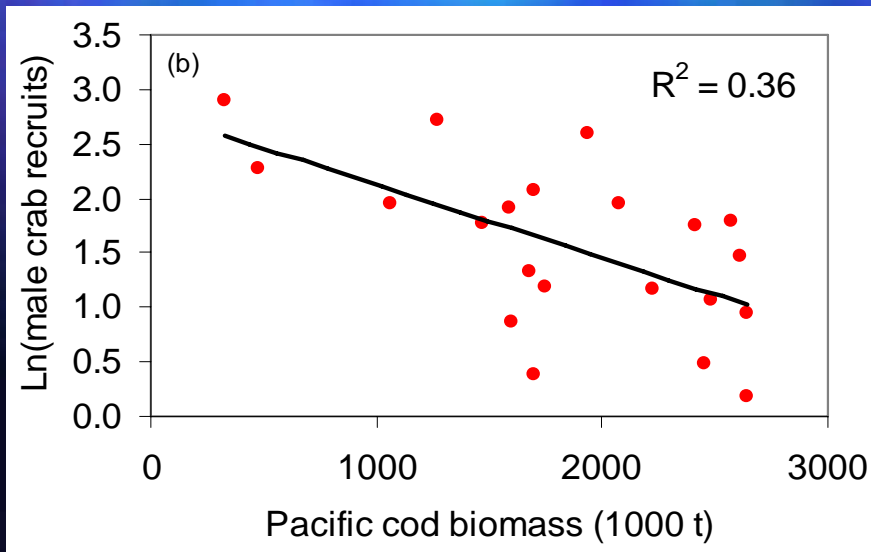
Area	<u>2030</u>			<u>2050</u>		
	L	C	H	L	C	H
Bristol Bay	--	-	0	--	-	0
Pribilof Islands	0	0	0	0	0	0
Norton Sound	0	0	0	0	0	0

# Expected Effects on Juvenile Predation



Years lagged  
to crab age 1

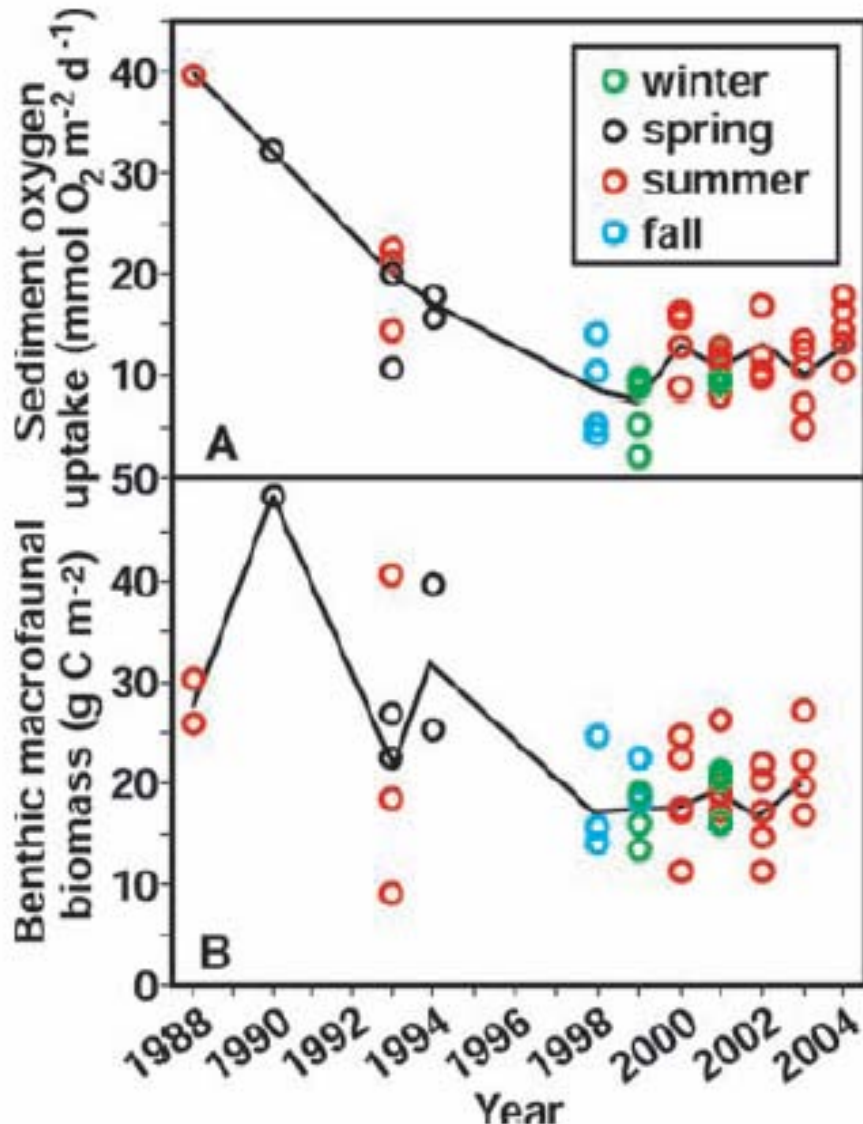
Zheng and  
Kruse (2006)



# Expected Effects on Juvenile Predation

Area	<u>2030</u>			<u>2050</u>		
	L	C	H	L	C	H
Bristol Bay	--	-	0	---	--	-
Pribilof Islands	--	--	-	---	---	-
Norton Sound	--	-	-	---	---	---

# Expected Effects on Benthic Energy Flow



- Sediment oxygen uptake is an indicator of carbon supply to the benthos
- March – September measurements show significant decline in northern EBS
- Coincident decline in benthic biomass
- Decline in benthic biomass may adversely affect crab growth, reproduction and survival

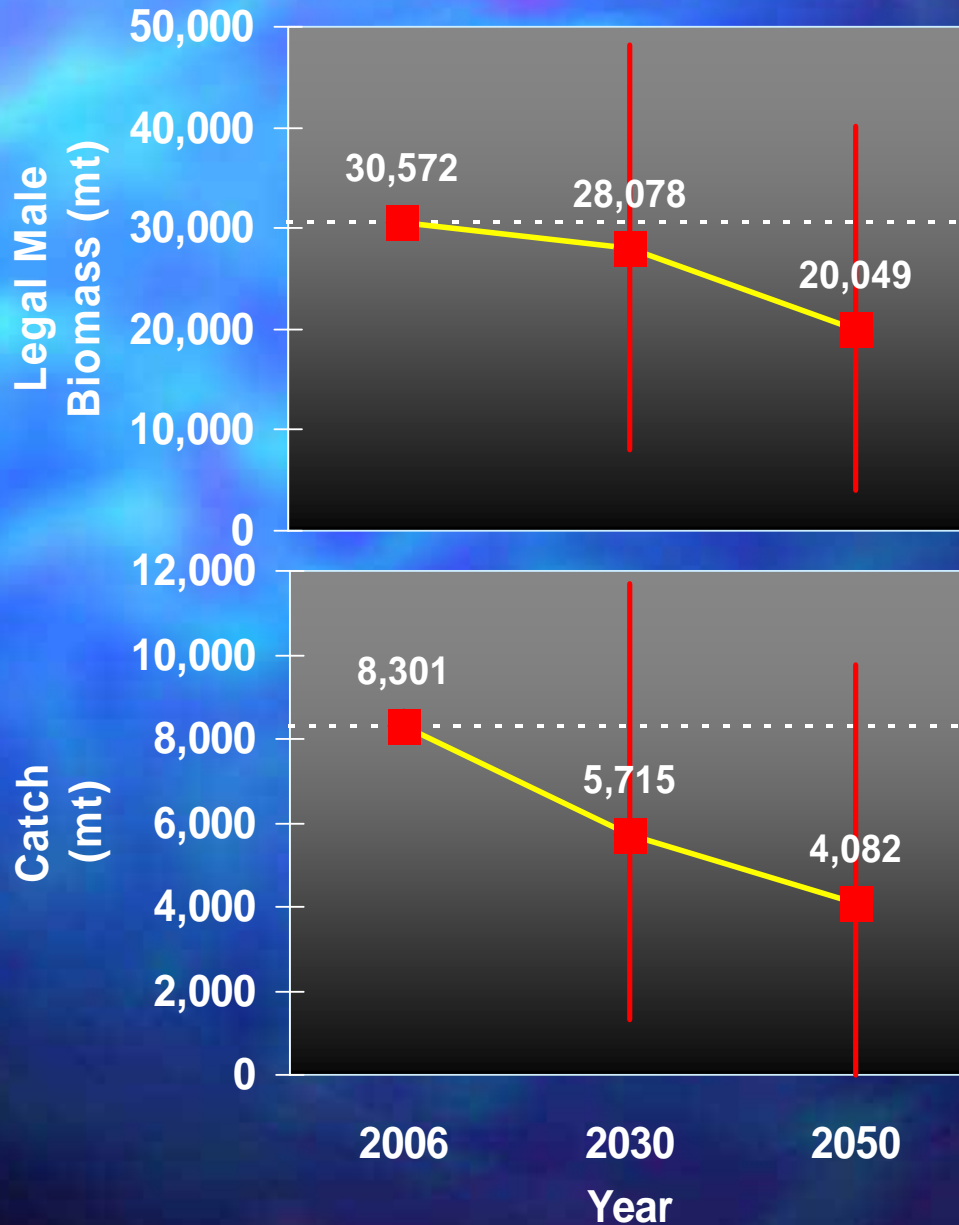
Grebmeier et al. (2006)

# Expected Effects on Benthic Energy Flow

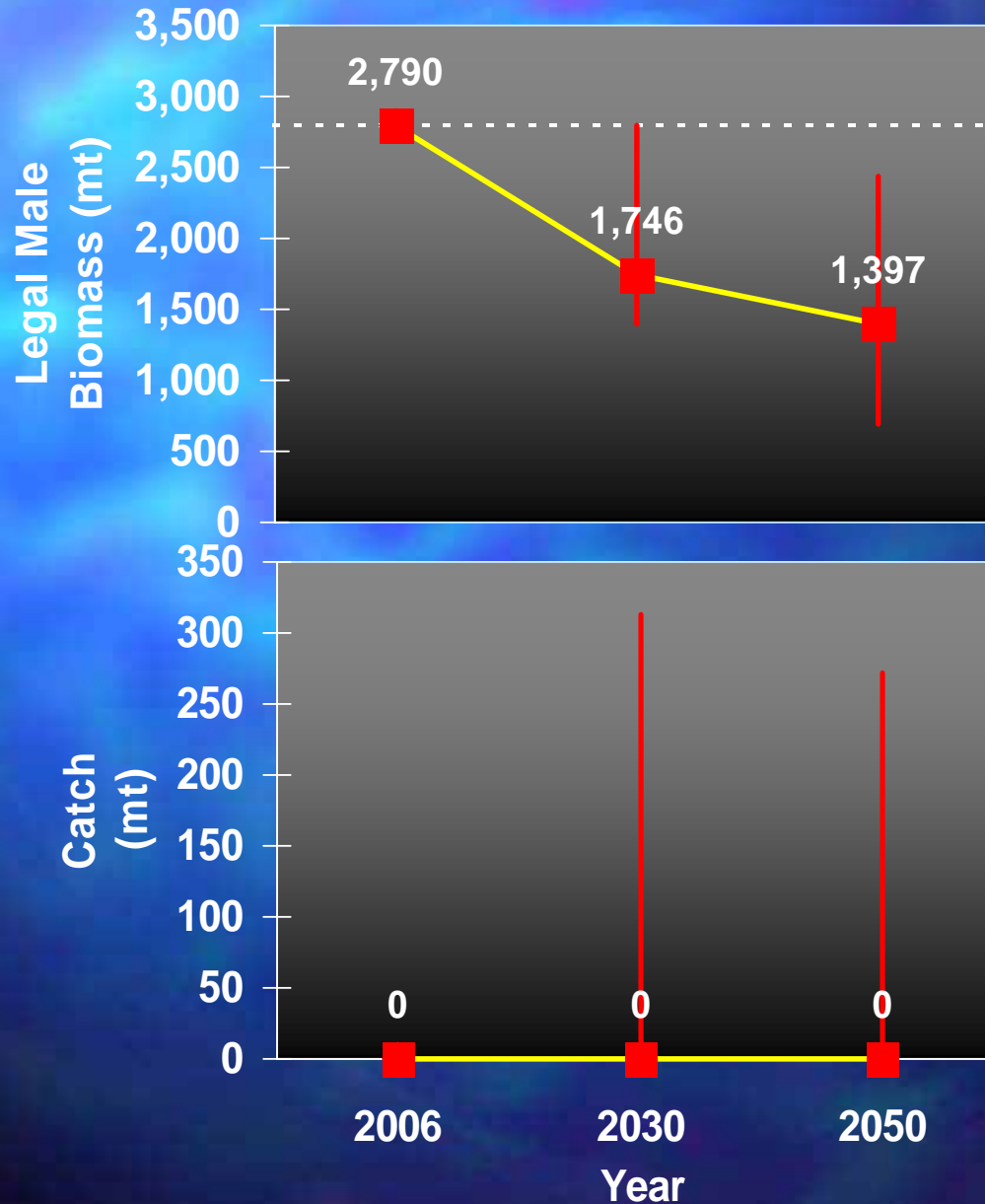
Area	<u>2030</u>			<u>2050</u>		
	L	C	H	L	C	H
Bristol Bay	--	-	0	--	--	-
Pribilof Islands	--	--	-	---	--	--
Norton Sound	--	-	-	---	--	--



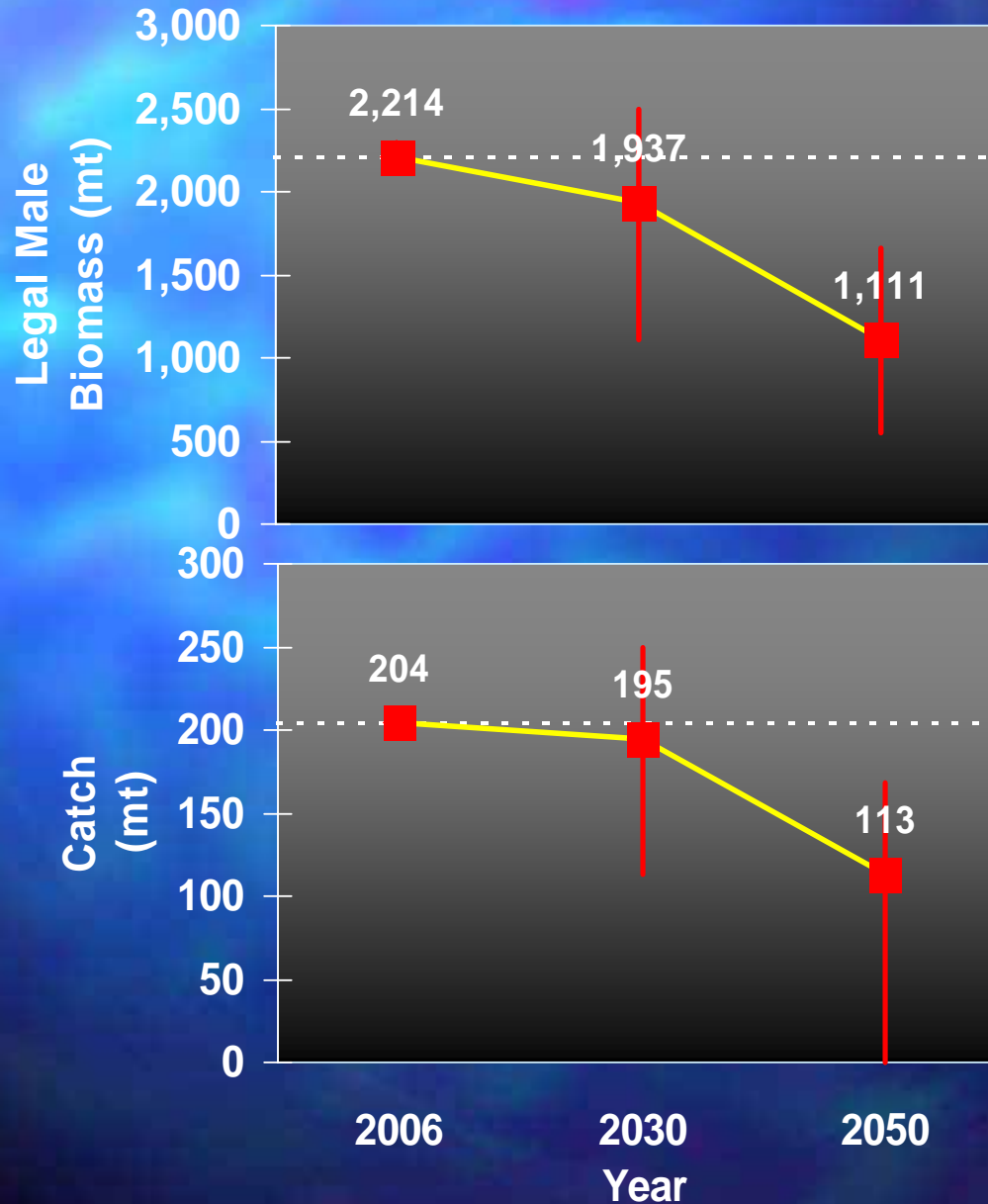
# Bristol Bay: Biomass & Catch Projections



# Pribilof Is.: Biomass & Catch Projections



# Norton Sd.: Biomass & Catch Projections



# Summary

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- Changes in three red king crab stocks owing to global warming were postulated for 2030 and 2050.
- Relative changes were scaled to absolute historical ranges of biomass. Current harvest strategies were applied to estimate future catches.
- Benefits of conservative fishery management and improved match of larval hatch with prey are overwhelmed by negative effects of larval advection, increased juvenile predation and loss of benthic energy flow.
- Declines are projected for all three stocks, but large uncertainty exists.

# Next Steps

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- ***Field/laboratory studies and retrospective analyses*** – to confirm bases for proposed mechanisms linking climate to red king crabs
- ***Simulation modeling*** – to provide quantitative estimates of cumulative effects of various mechanisms on crab stocks
- ***Management strategy evaluation*** – to evaluate effects of climate change on future harvests using current and alternative management strategies

A photograph of a seabed covered in a dense field of reddish-brown starfish. The starfish are packed closely together, creating a textured, almost carpet-like appearance. The lighting is somewhat dim, highlighting the intricate patterns of the starfish's arms. In the bottom left corner, there is a dark, rounded object, possibly a rock or a piece of coral, partially obscured by the starfish.

**Questions?**