

# Impact of Pinnipeds on Chinook Salmon

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Dr. Joe Anderson





### **Acknowledgments**

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- Bill Walker
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- The countless WDFW and tribal biologists responsible for salmon population monitoring
- WDFW biologists and technicians responsible for pinniped monitoring

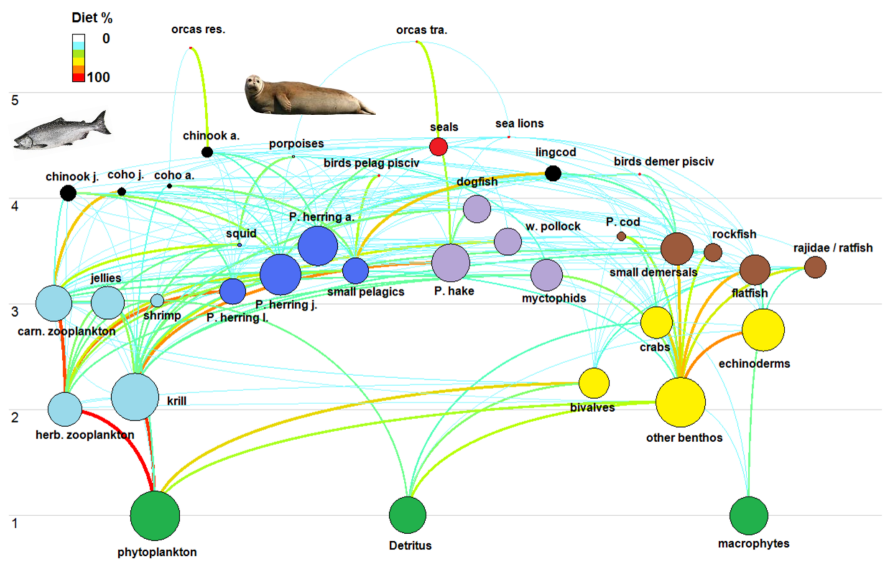
### **Funding**

- Long Live the Kings and Salish
   Sea Marine Survival Project
- Washington State General Fund
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- Salmon Recovery Funding Board
- WRIA 8 & 9 Cooperative
   Watershed Management Grant program
- U.S. Army Corps Engineers
- Tacoma Water
- Seattle Public Utilities and Seattle City Light

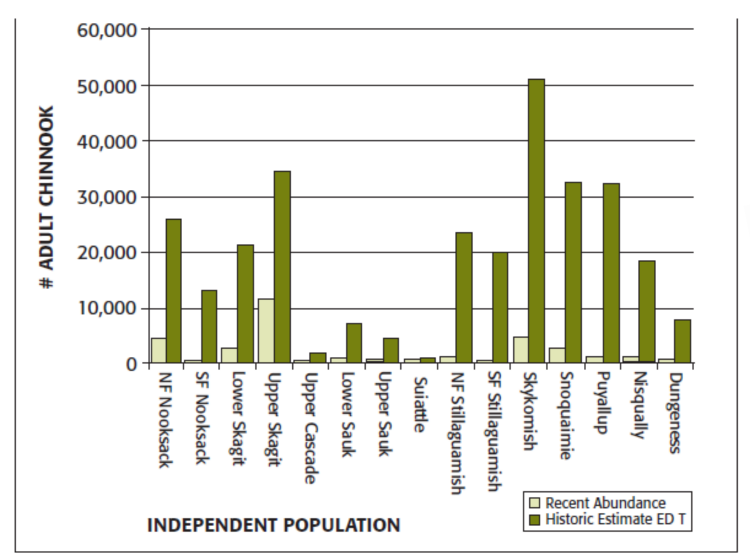
### Questions

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# Complex Food Web



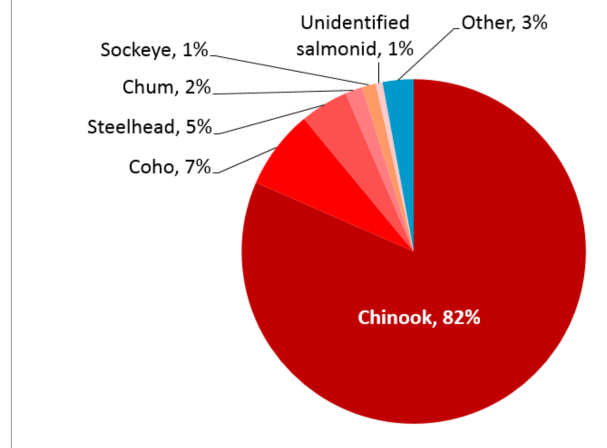
# Major Declines in Natural Origin Chinook





# Chinook Important to Orca Diet

During summer months when Southern Resident Killer Whales are most present in the Salish Sea, 82% of their diet is Chinook salmon, almost 16 % are other salmonids and less than 3% are other fish including halibut and lingcod.

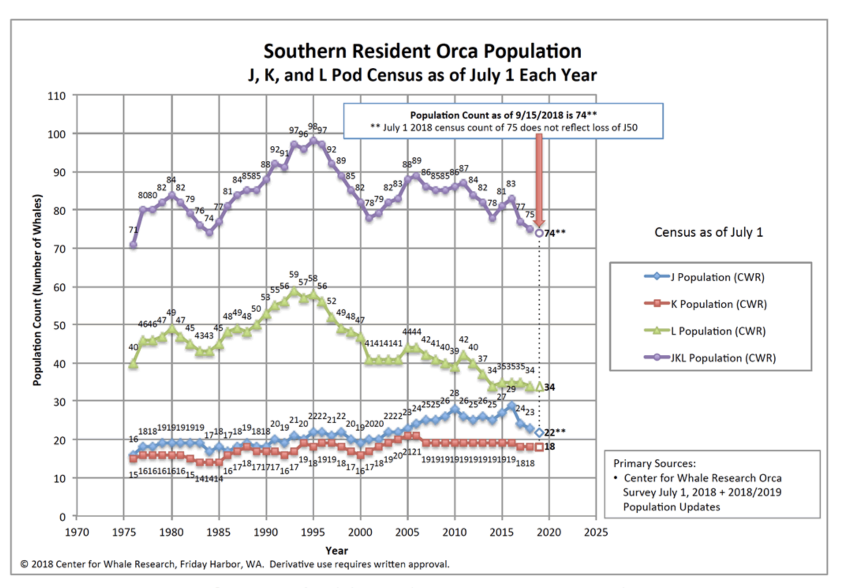


Data are from Hanson et al, 2010 who sampled the Strait of Juan de Fuca and San Juan



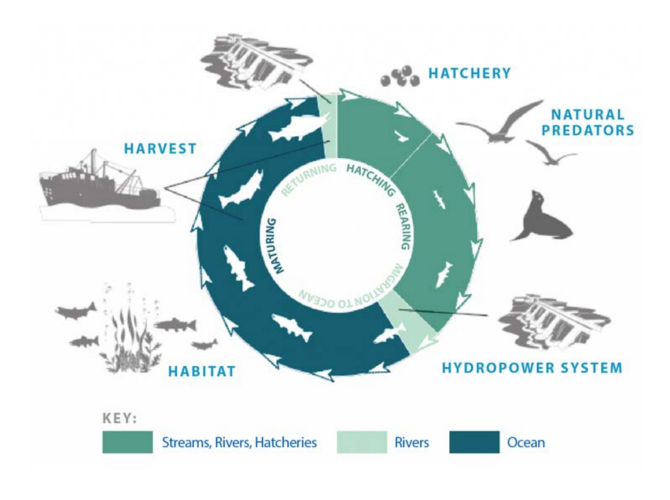
Source: Center for Whale Research

### Southern Resident Orca Trends

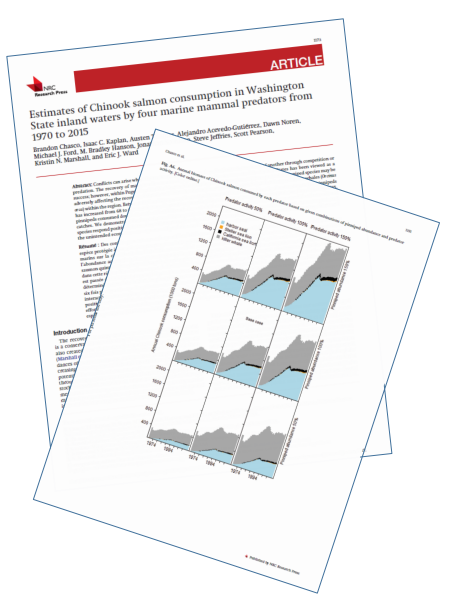


# Predation is One of Many Factors Affecting Salmon Recovery

- Hydropower
- Hatcheries
- Habitat
- Disease and parasites
- Contaminants
- Predation

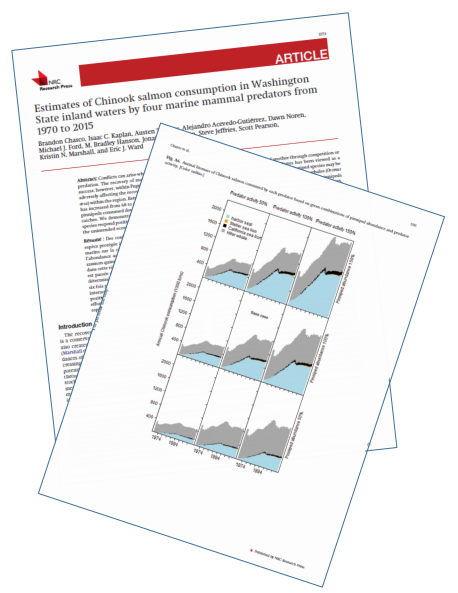


# Chasco et al., 2016



- Puget Sound bioenergetics model
- Estimated consumption of Chinook salmon from 1970-2015
- Modeled population size, diet, and energetic demands for killer whales, California sea lions, Steller sea lions, and harbor seals
- Chinook consumed by pinnipeds increased from 68 to 625 metric tons
- Pinnipeds consumed more than killer whales and all fisheries

### How Does Our Work Differ from Chasco?



- Use recent seal population estimates
- New seal diet information from Puget Sound
- Similar modelling approach but we account for sources of uncertainty not included in the "Chasco" model
- Express smolt consumption as fraction of total abundance
- Examine sensitivity to assumptions of marine survival after encountering seals

### Questions

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# Focus on Three Species of Pinnipeds

- Harbor Seal
- California Sea Lion
- Steller Sea Lion



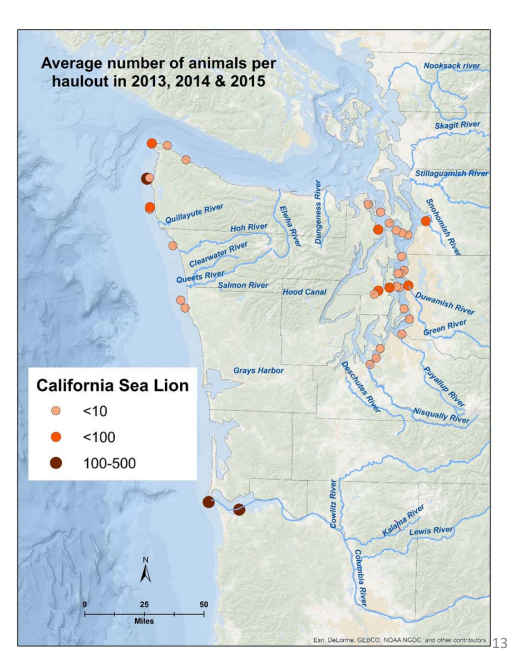


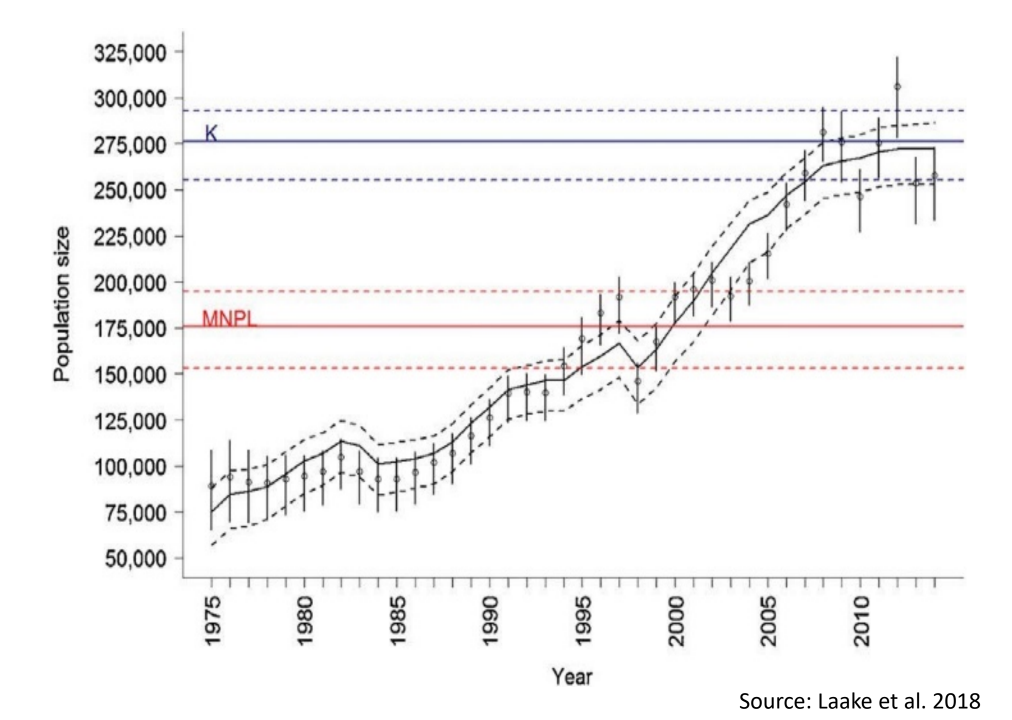


### California Sea Lion

- Primarily present in Washington waters in Sept - April
- A single US stock







### Steller Sea Lion

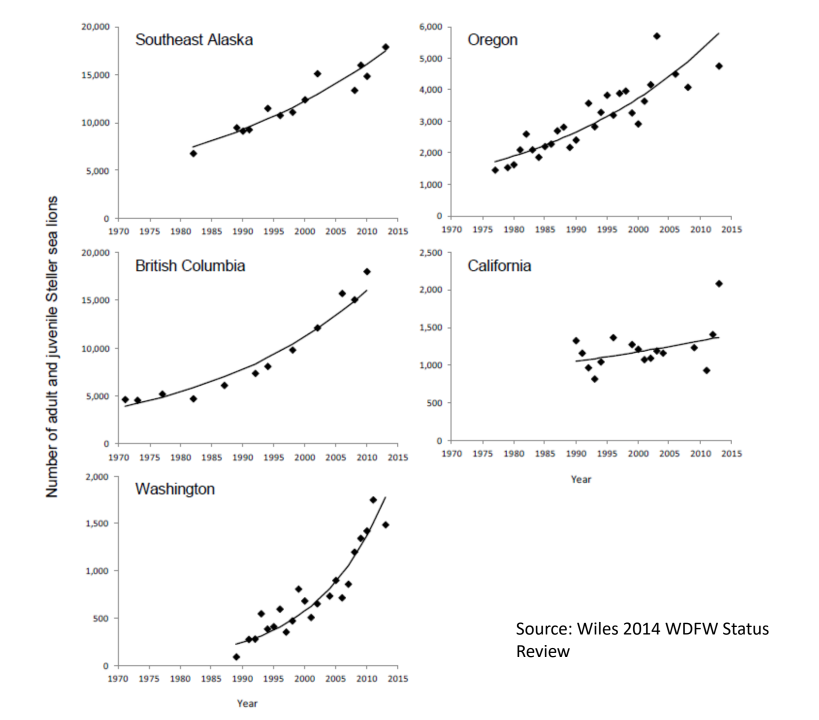
- Primarily present in Washington waters between Sept. and April
- Washington's Stellers belong to the eastern distinct population segment
  - which ranges along the west coast of North America from Southeast Alaska to central California

This segment was delisted under

the ESA



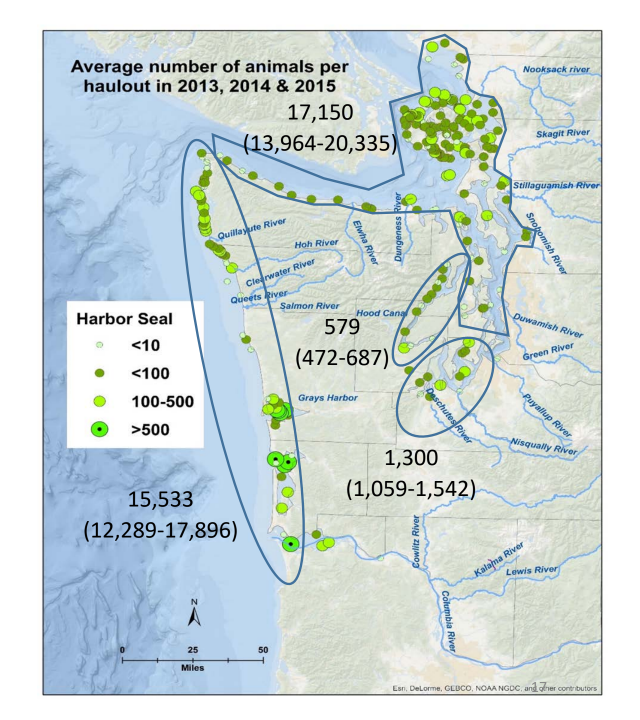




## Harbor Seal

- Year-round resident
- 1 coastal stock and three stocks in the inland marine waters
  - Washington/Oregon coast
  - Northern inland waters
  - Hood Canal
  - South Puget Sound

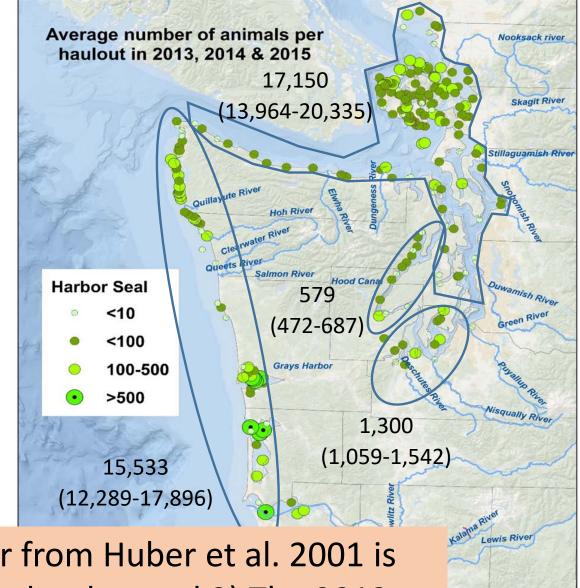




### Harbor Seal

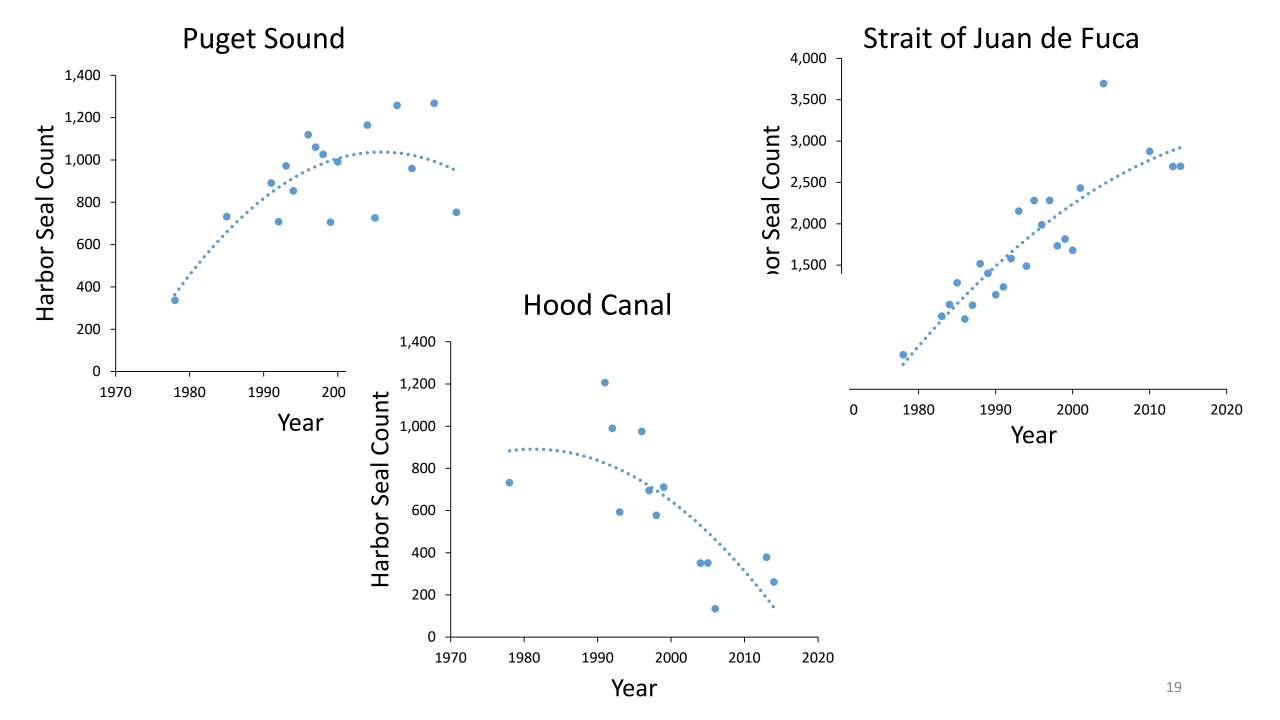
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South Puget Sound



NOAA NGDC, and Sher contributors

Key assumptions: 1) Correction factor from Huber et al. 2001 is reflective of haulout patterns observed today, and 2) The 2013 seal population estimate is similar to today's population size



# **Conclusions:**

1,400

1,200

1,000

800

600

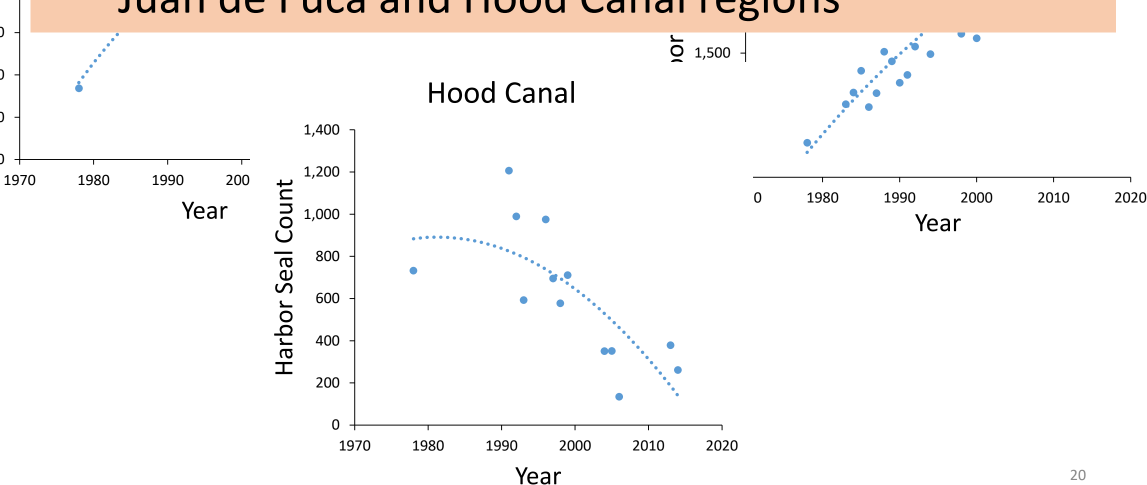
400

200

0

Harbor Seal Count

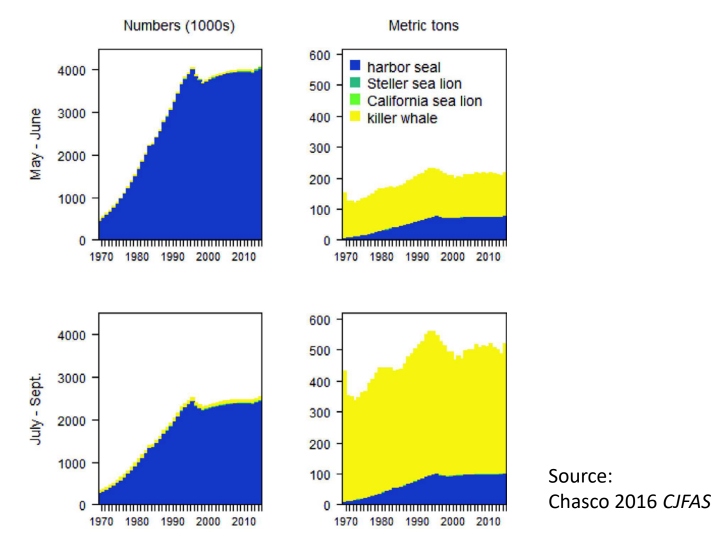
- Uncertain trend in Hood Canal,
- Different dynamics in the Puget Sound, Strait of Juan de Fuca and Hood Canal regions



### Questions

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# We Focus on Juvenile Chinook Consumption by Harbor Seals



# What a Scat Represents

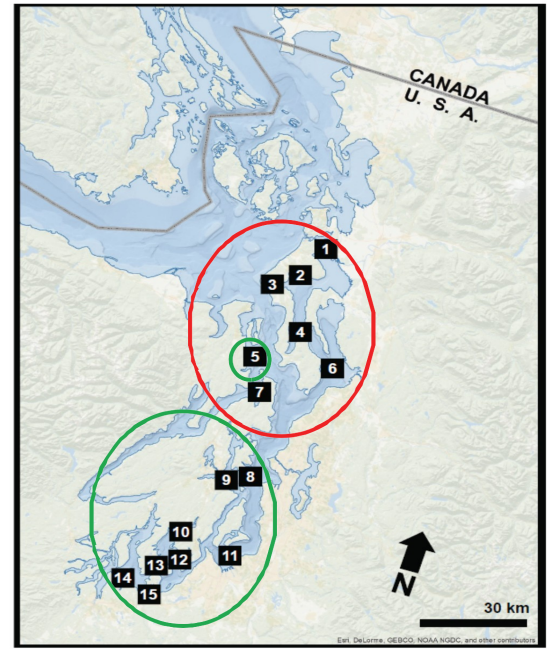
- Prey from previous foraging bouts/meals
  - 1 "meal" occurs in 3.8 ± 1.8 scats (range 1–10)
  - Passed over 24-48 hours
  - Contain digested/degraded hard parts and DNA



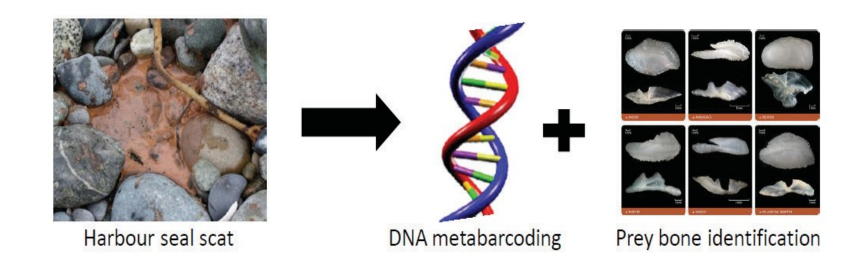


### **Puget Sound Sampling in 2016**

- North Sound: WesternWashington University
- South Sound: WDFW
- •1,129 total samples
- Collected Jan-Aug



### Diet Reconstruction



- Allows identification of different species in the feces
- Percent diet by species
- Distinguishes adults vs. juveniles

### Results

- 57 different prey species
  - 53 species of fish
  - 1 unknown crustacean
  - 3 species of cephalopods (Pacific red octopus, giant Pacific octopus, California market squid)
  - 5 salmonid species (Chinook, chum, coho, cutthroat trout, steelhead)







### Winter Diet

Jan Feb March

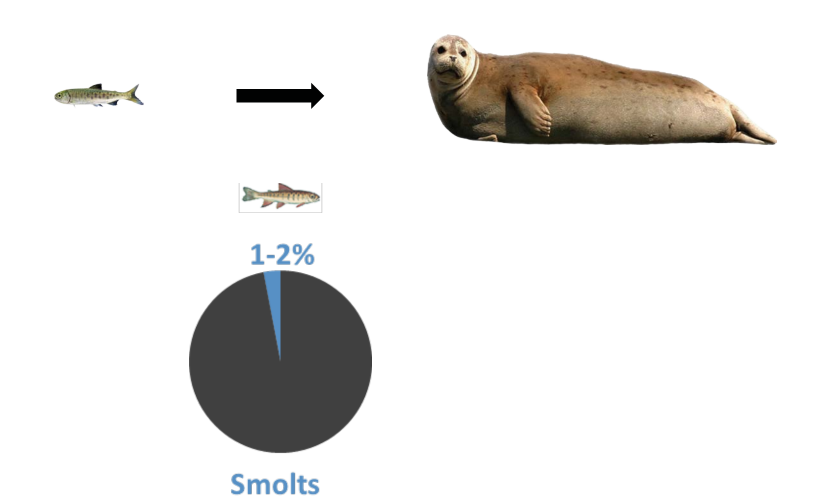
# Spring-Summer Diet

April May June July-Aug

# Key Findings

- Highly diverse diet (57 prey species)
- Highly variable diet in space and time
- Presenting estimates from a single year (2016)
- Considerable uncertainty associated with estimates
- Chinook salmon represent 1-2% of seal diet during February - August

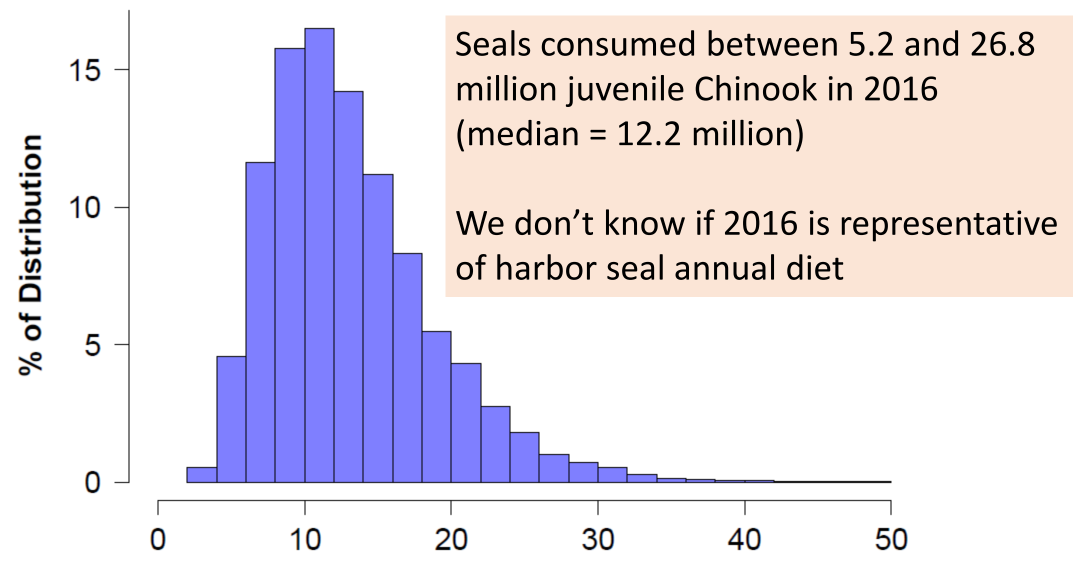
# For juvenile Chinook, why are we worried about small diet percentages?



### Why are we worried about small diet percentages?



Seal daily needs (kg)	2.0	Range: 1.9-2.1kg
Diet proportion juv Chinook	1%	95% CI: 0.2-2.4%
Mass of juv Chinook/day/seal (kg)	0.02	
Mass/juv Chinook (kg)	0.008	95% CI: 0.005-0.011kg
Avg. # juv Chinook/day/seal	2.5	
# Seals	19,000	95% CI: 15,458-22,542
Juv Chinook eaten per day	47,500	
Juvenile Chinook eaten per month	1,425,000	95% CI: 518,000-2,418,000

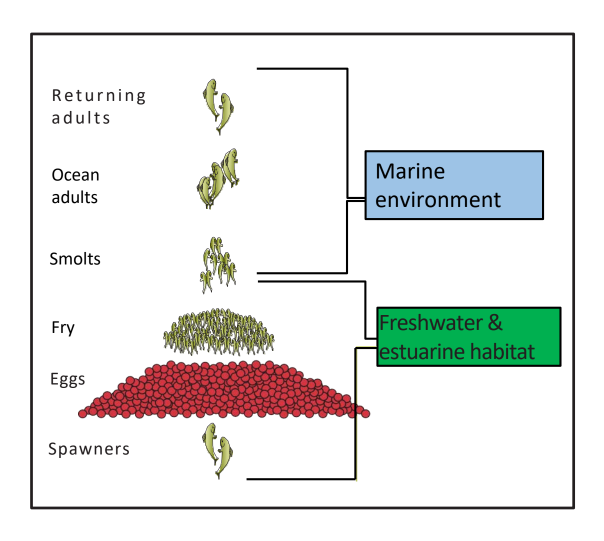


Estimated total Chinook smolts consumed by Harbor Seals in 2016 (millions)

### Questions

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### **Impacts to Salmon Populations**



### **Smolt Consumption**

Estimated number consumed

Percent smolts consumed =

Total hatchery smolts + (Total natural smolts)



Regional Mark Information System release database



Rotary screw trap data

### **Smolt Consumption**

12.2 million (5.2 – 26.8 million)

Percent smolts consumed =

41.6 million hatchery + 4.5 million natural



Regional Mark Information System release database



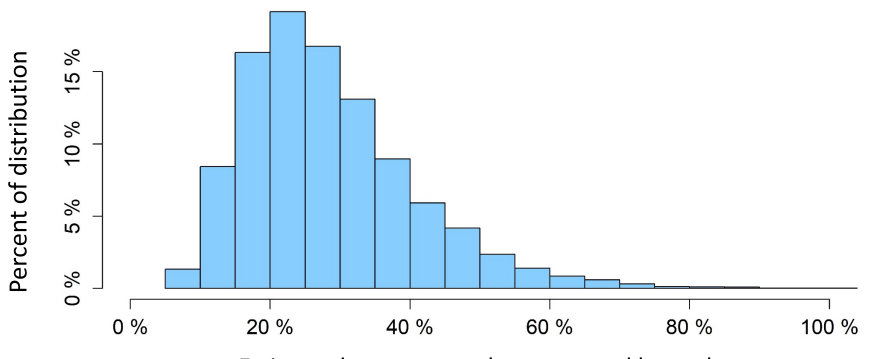
Rotary screw trap data

# **Smolt Consumption**

12.2 million (5.2 – 26.8 million)

Percent smolts consumed =

41.6 million hatchery + 4.5 million natural



Estimated percent smolts consumed by seals

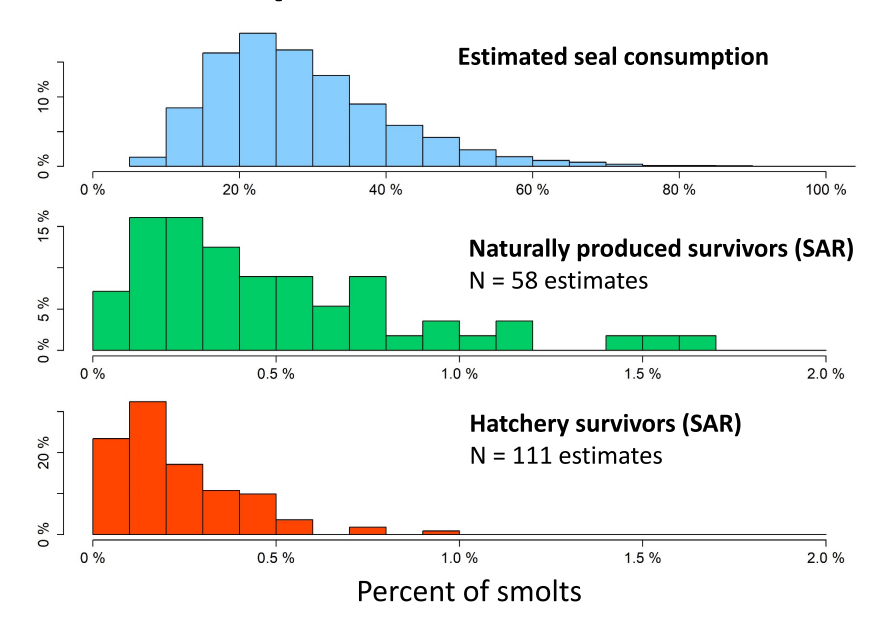
## **Comparison to Survival**

#### **Naturally produced**

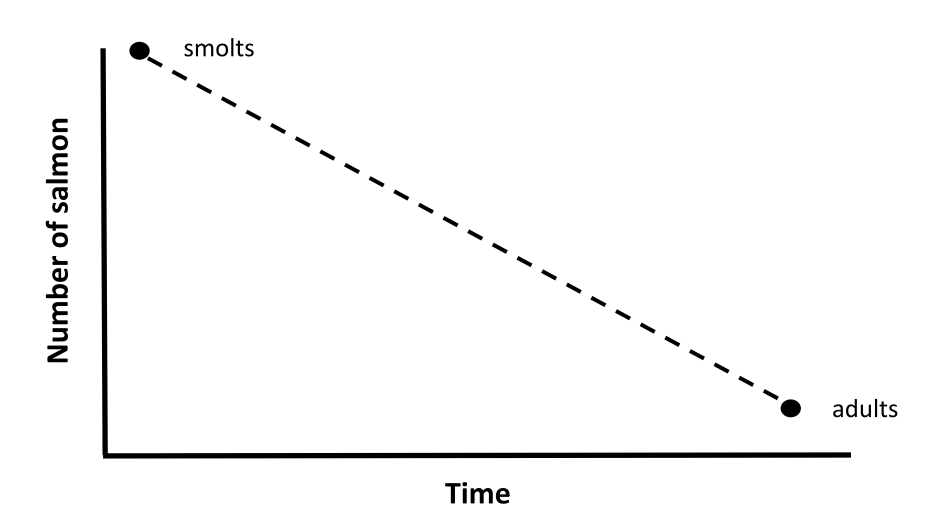
#### Hatchery

Watershed	Ocean entry years	Stock	Ocean entry years	Stock	Ocean entry years
Skagit	1994 – 2011	Nooksack springs	2001 – 2011	Gorst fall	2002 – 04; 09 – 11
Cedar	2003 – 2011	Samish fall	2001 – 2011	Nisqually fall	2001 – 2011
Bear	2003 – 2011	Skagit spring	2001 – 2011	Minter fall	2003 – 2005
Green	2003 – 2012	Skykomish summer	2001 – 2011	Tumwater fall	2001 – 2005
Nisqually	2009 – 2010	Issaquah fall	2003 – 2007	Hoodsport fall	2003 – 2011
Dungeness	2005 – 2012	Green fall	2001 – 2011	Skokomish fall	2001 – 2011
Data Source: WDFW smolt monitoring		Puyallup fall	2003 – 2008; 2010		

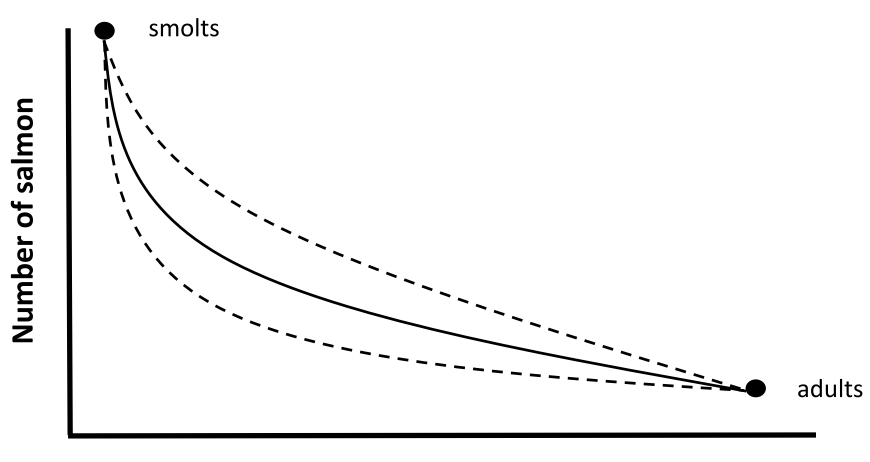
# **Comparison to Survival**



## Salmon Marine Survival Schedule

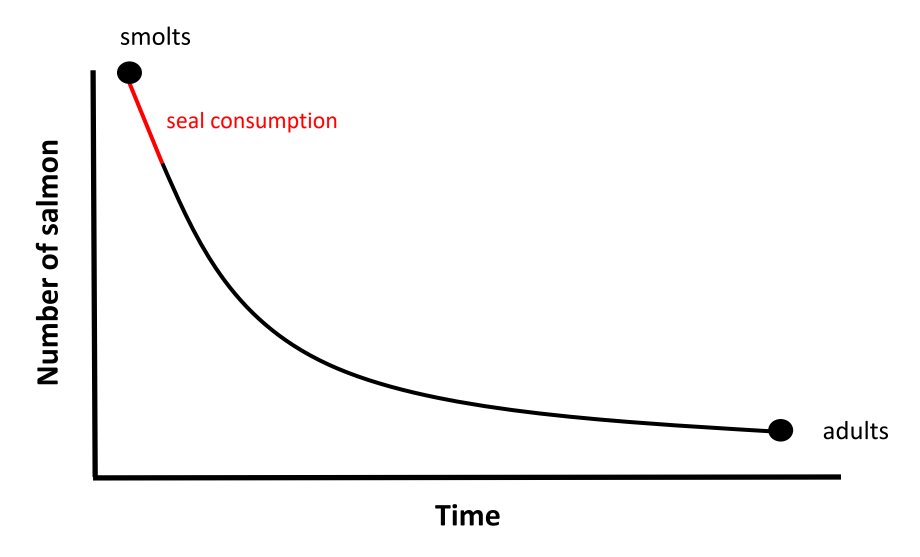


## Salmon Marine Survival Schedule

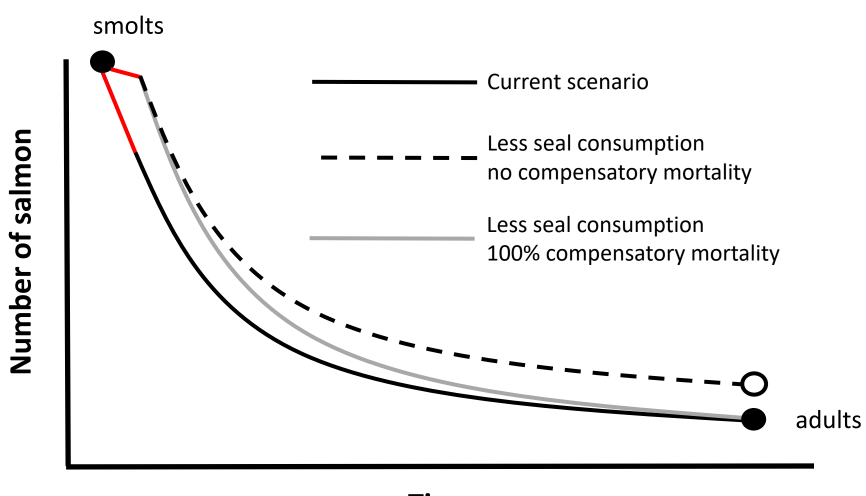


Time

# **Compensatory Mortality**



# **Compensatory Mortality**



**Time** 

# **Adult Equivalents**

#### Goal

Express estimated consumption of smolts by seals in terms of adults

#### **Key assumptions**

- 1. Age specific marine survival and maturity schedules of salmon after seal consumption
- 2. Seals consume salmon smolts first, before any other predators or other sources of salmon mortality
- 3. Levels of compensatory mortality following seal predation

# **Adult Equivalents**

#### Assumed marine survival after seal consumption

Total adult return predicted from 46.1 M smolts		Lower	Higher	
	Adult abundance	232,000	464,000	
	Smolt to adult return rate (SAR)	0.5 %	1.0 %	

#### Adult equivalents of smolts consumed by seals

No compensatory mortality	84,000 (36,000 – 183,000)	167,000 (71,000 – 367,000)
50% compensatory mortality	42,000 (18,000 – 92,000)	84,000 (36,000 – 183,000)
100% compensatory mortality	0	0

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Most recent inland water seal population estimate

Target seal

abundance

Initial removal

Annual removals

# Reduction in total juvenile Chinook consumption by seals

25%

14,300

4,700

530

50%

9,500

9,500

710

= 19,000

10%

1,870

255

17,130

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## Information Needs

### Pinniped predation

- Better understanding of the window of time when juveniles are consumed
- Better understanding of where seals forage on juvenile salmon
- Additional years of Harbor Seal population estimates to increase confidence in carrying capacity
- Additional years of seal diet from other locations to understand temporal and spatial variability in Seal diet
- Estimates of adult fish consumption
- Better diet information for California and Steller sea lions

## Information Needs

#### **Salmon Survival**

- Better understanding of smolt migratory survival, especially for hatchery-origin outmigrants
- Better understanding of the body size of salmon consumed, particularly predation on larger resident Chinook (i.e., "Blackmouth")
- Better understanding of the window of time when juveniles are consumed

#### **Ecosystem and marine food web**

- Impact of transient killer whales on harbor seals (and vice versa)
- Other sources of marine mortality on juvenile salmon
  - Other salmon predators timing and magnitude of consumption
  - Linkage between seals and other salmon predators

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# Marine Mammal Protection Act (MMPA)



## Goals of the MMPA

- To maintain species/stocks at their Optimum
   Sustainable Population (OSP) and be a significant functional element in the ecosystem.
- To restore depleted stocks to OSP.
- To reduce bycatch and serious injury of marine mammals incidental to commercial fisheries to insignificant levels approaching a zero mortality rate.

## MMPA Section 101 Take Moratorium

"There shall be a moratorium on the \*taking\* and importation of marine mammals and marine mammal products..."

\*Take\* is defined as "harass, hunt, capture or kill, or attempt to harass, hunt, capture or kill any marine mammal."

Similar to language in the ESA.

## Management Options in the MMPA

- Apply for Waiver and Request Direct Take
  - Request waiver of the Take Moratorium [Section 101(a)(3)]
  - Rule-Making [Section 103]
  - Take Permit [Section 104]
- Request Return of Management Authority to State
  - Section 109
- Pinniped Removal Authority
  - Section 120
  - Intentional lethal taking of individually identifiable pinnipeds which are having a significant negative impact on the decline/recovery of salmonids

## Waiver of Take Moratorium and Direct Take Permit

#### **MMPA Sections:**

- Section 101(a)(3)(A)—Waiver on the Requirements to allow Take
- Section 103—Regulations on Taking of Marine Mammals
- Section 104—Permit authorizing Take

#### **Considerations:**

- Rarely pursued (<10 times since 1972)</li>
- Extensive Public Process: Requires administrative law judge hearing, regulations, NEPA, consultation with Marine Mammal Commission
- Criteria: Stocks must be at OSP, best available science, population trends, ecosystem effects, technical feasibility, meet MMPA objectives, among others.
- No process timelines

# Federal Transfer of MMPA Management Authority to State (Section 109)

#### **Considerations:**

- No successful transfer to date.
- Transfers management authority to state; Secretary enters co-op agreement with state.
- State develops program consistent with MMPA
  - May require RCWs
  - Will require WACs
  - Need to establish marine mammal program to implement regulatory activities consistent wth MMPA
  - More financial investment by the state
- Transfer authority for stocks at OSP.
- Consult with Marine Mammal Commission and Pacific Fisheries Management Council
- No NEPA; SEPA would apply; no process timelines in MMPA

# Pinniped Removal Authority (MMPA Section 120)

#### **Considerations:**

- Allows intentional lethal taking of pinnipeds which are having a significant negative impact on the recovery of salmonid fishery stocks which are:
  - Listed under ESA
  - Approaching ESA status
  - Migrate through Ballard Locks, WA
- Permit for specific numbers, location, timing
- Pinniped stocks are not depleted or listed as strategic stock(s)
- Pinniped Fishery Interaction Task Force
- NEPA
- Individually identifiable animals

### Other Considerations

- Highly contentious proposal
- Extensive, untested, complicated process
  - Rarely pursued
  - Exposure to legal challenges
  - Uncertain outcome of obtaining approvals
- NMFS unlikely has existing resources to process application
- Data uncertainty; complicated ecological system and food web
  - Not as "prescriptive" as what might be perceived by bioenergetics models summarized in this presentation.

## MMPA's Potential Biological Removal

 The maximum number of animals, not including natural mortalities, that may be removed from a marine mammal stock while allowing that stock to reach or maintain its optimum sustainable population.

#### • Function of:

- Minimum population estimate
- One-half the maximum theoretical or estimated net productivity rate of the stock at a small population size.
- A recovery factor between 0.1 and 1.0

## NOAA Fisheries Stock Assessment Reports

Species/Stock	Population Estimate	Potential Biological Removal (PBR)
Harbor Seal – WA/OR Coast (2014)	16,165	N/A
Harbor Seal- Northern Inland Waters (2014)	11,036	N/A
Harbor Seals - Southern Puget Sound (2014)	1,568	N/A
Harbor Seals – Hood Canal (2014)	1,088	N/A

# Potential Increase in the Number of Adult Chinook if Harbor Seals were Removed at PBR Level

Region	PBR	0% comp. mort	25% comp. mort.	50% comp. mort.
N. Inland	1,162	5,500 (2,200-12,500)	4,100 (1,600-9,300)	2,800 (1,100-6,200)
S. Sound	88	400 (150-950)	300 (120-710)	210 (80-470)
Hood Canal <sup>1</sup>	39	190 (70-420)	140 (60-310)	90 (40-210)
Inland Total	1,290	6,100 (2,400-13,800)	4,600 (1,800-10,400)	3,100 (1,200-6,900)
Coast <sup>2</sup>	1,100	5,000 (2,000-11,300)	3,700 (1,500-8,500)	2,500 (1,000-5,600)

<sup>&</sup>lt;sup>1</sup>The issue of which correction factor to use for Hood Canal needs to be resolved; this is a tentative estimate using Huber's correction factor.

<sup>&</sup>lt;sup>2</sup>For this exercise, the Washington coast was considered as its own stock. Ultimately, we will need harbor seal estimates from Oregon to calculate PBR for this stock.

# SRKW Task Force Recommendation 12: Puget Sound/Outer Coast Pinnipeds

- Pilot project for removal/alteration of artificial haul out near locations with significant outmigration and predation of Chinook smolts.
- Complete ongoing research and coordinate an independent science panel to review/evaluate extent of pinniped predation.
- Engage NOAA to determine OSP for harbor seals.
- Convenve co-management panel to coordinate with science panel and assess appropriate management actions.
- Provide funding for these recommendations.

# 2018 Public Comments Sent To Governor Inslee's Orca Task Force Around Pinniped Predation

During two public comment periods, 1,146 total comments on predation were tallied from 839 individuals

THEMES	% OF TOTAL
Support lethal removal of pinnipeds	25.6%
Do not support lethal removal of pinnipeds	25.1%
Predation of salmon by pinnipeds is not the primary issue for orcas	17.4%
Concern with interfering with ecological balance or doing single species management	9.5%
Support haul out removal and/or increasing forage fish to aid predation issues	6.9%
Not enough information available to support management of pinnipeds	6.2%
Predation issues need to be fixed while hatchery production is ramped up	
Concern around transient orca needs	
Support protection of pinnipeds	0.9%

## Summary and Next Steps

- Important to consider the biological, administrative, logistical, and social aspects of this high-profile issue.
- Complex food web—we've modeled one aspect.
- While generalists, harbor seals collectively consume a significant number of Chinook smolts.
- Ability to reduce pinniped predation impacts on returning adult Chinook is uncertain.
- MMPA administrative options are complex and limited.
- Worth pursuing further scientific collaboration and explore mitigating pinniped predation near estuaries of concern.
- Need to consider other pinniped impacts on adult Chinook and need to pilot artificial haul-out dissuasion.

# Questions

