

# Western Steller Sea Lions: Population Trends and Vital Rates



Alaska Ecosystem Program

NOAA Fisheries

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Alaska Fisheries Science Center

Seattle, WA



# Outline



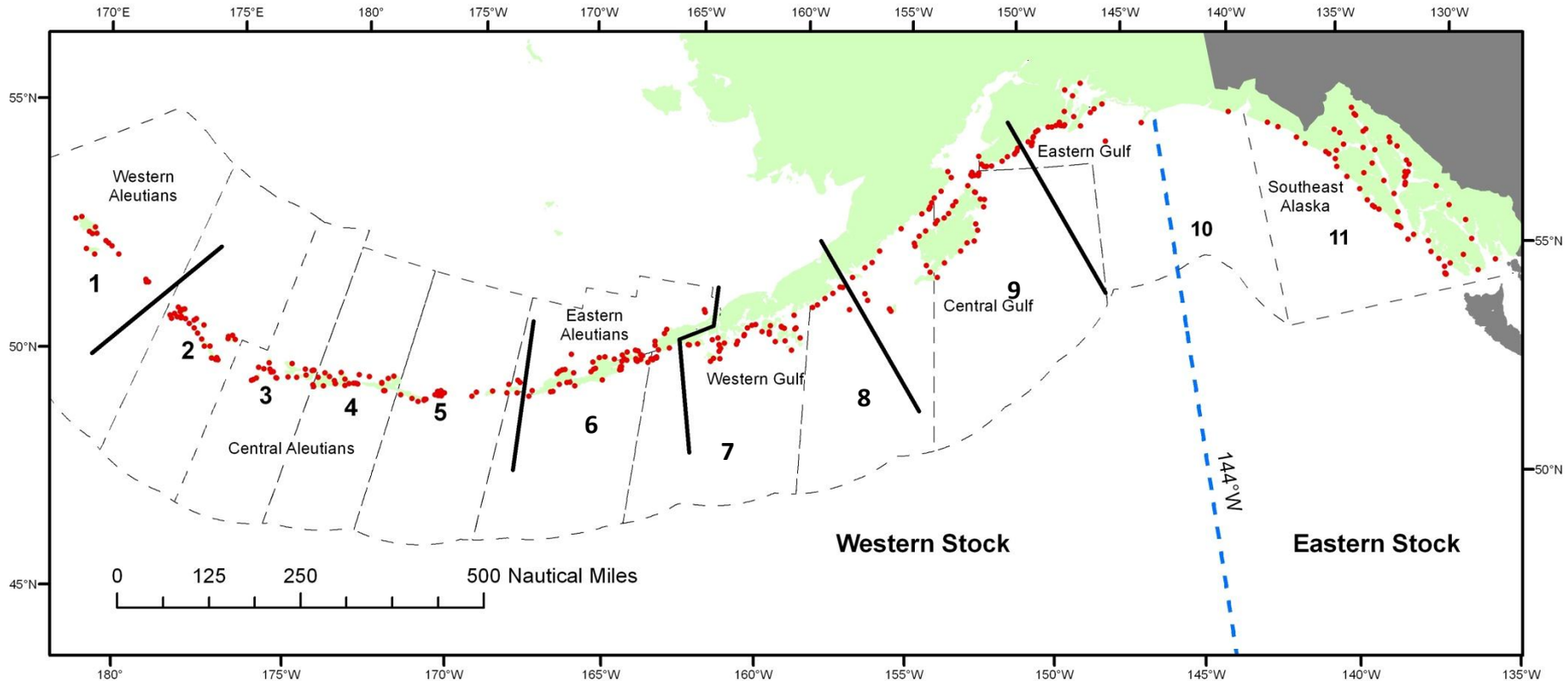
## Abundance and Trends

- Western Stock (DPS) in Alaska
- Eastern DPS in SE Alaska
- Russia

## Survival

- Western DPS: E Aleutians – E Gulf of Alaska
- Comparisons with SE Alaska (eastern DPS)
- Changes in western DPS survival 1970s-2000s
- Possible relationships between survival, natality, population trends and differences in life history between E & W DPSs

# Steller Sea Lion Stocks and Regions in AK

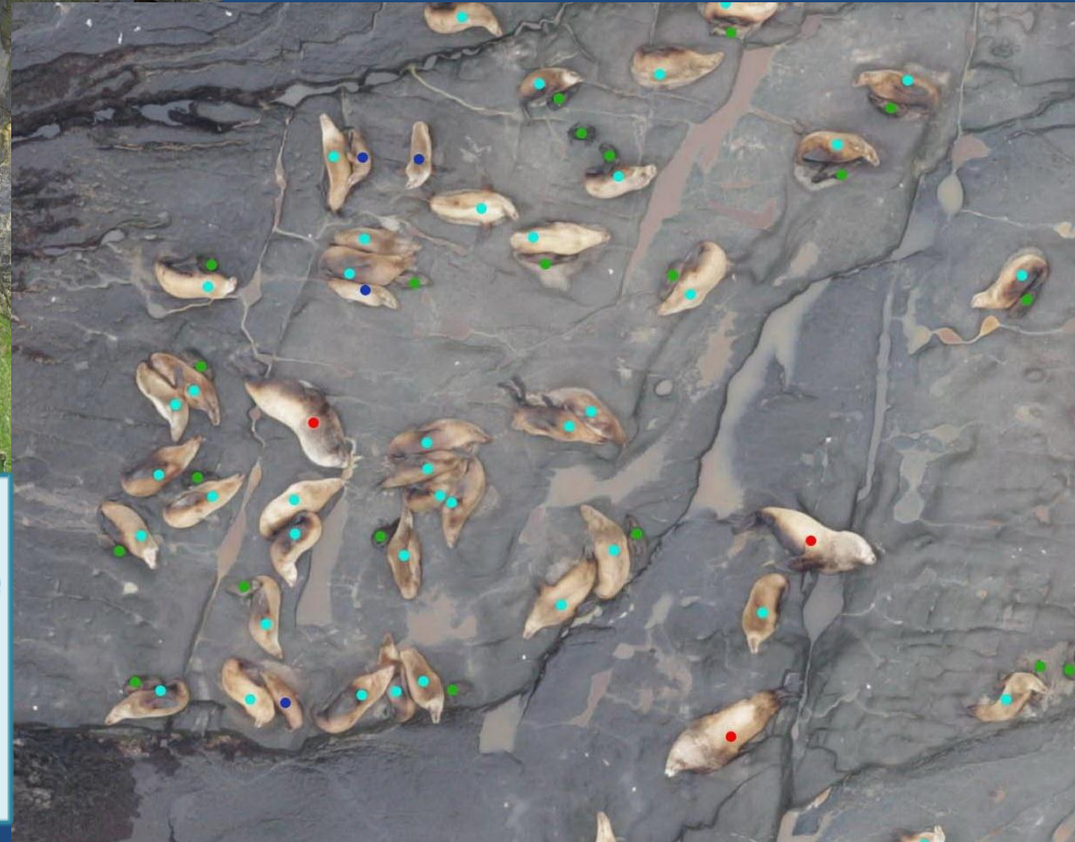
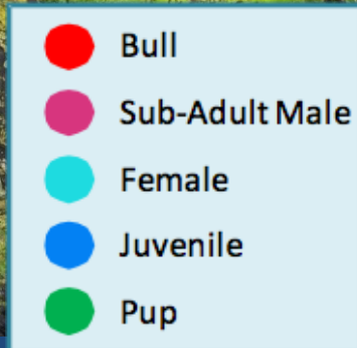


- Eastern and Western Distinct Population Segments (DPS)
- Eastern, Central, Western Aleutians & Gulf of Alaska; SE AK
- Rookery Cluster Areas 1-11

# Western Stock

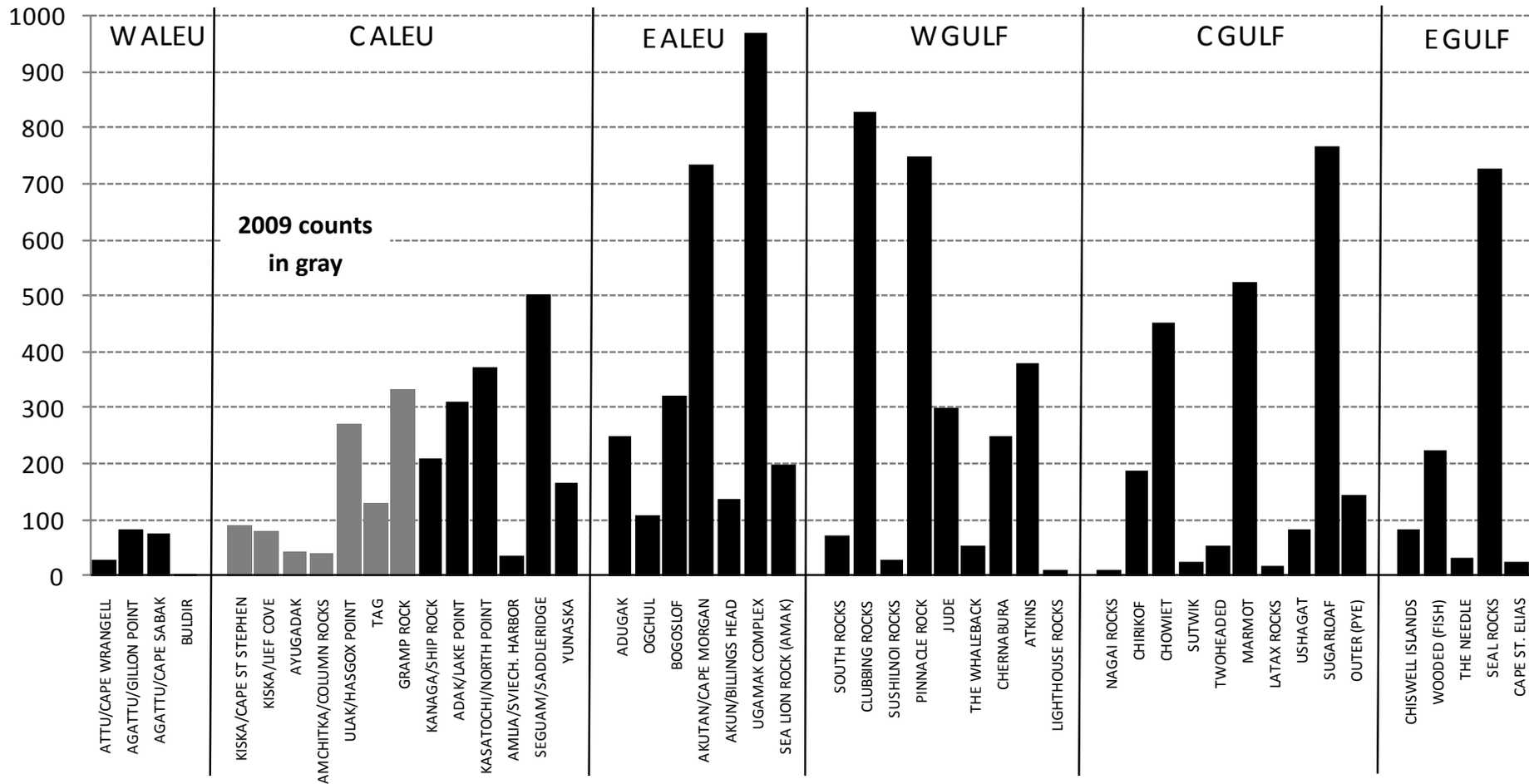
Ulak/Hasgox Point – Central  
Aleutians

Decreasing: 272 Pups  
515 Adults and Juveniles



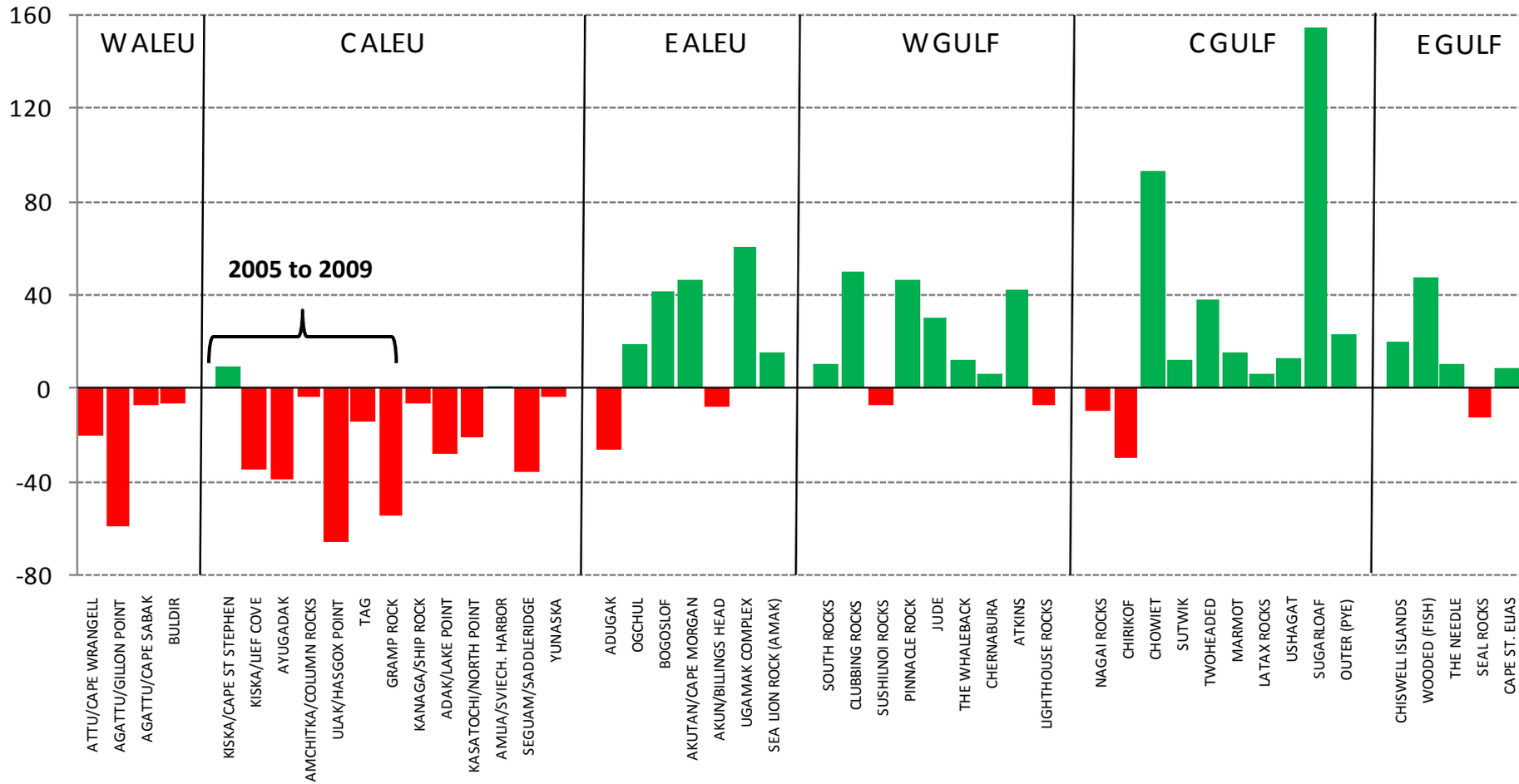
# SSL Pup Counts 2009 & 2011

- All rookeries
- Major haulouts
- Western DPS in AK



# Change in SSL Pup Counts 2009 to 2011

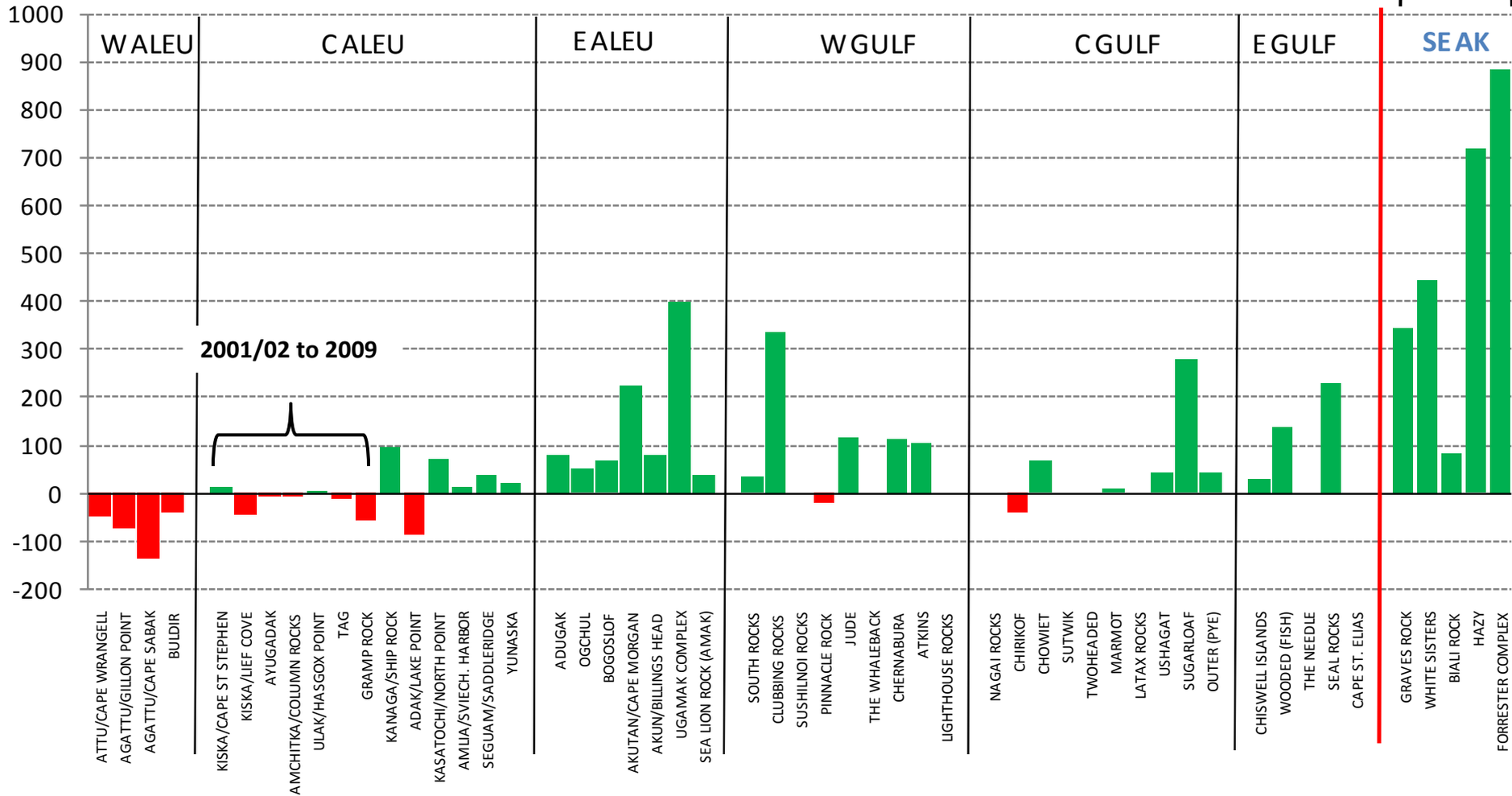
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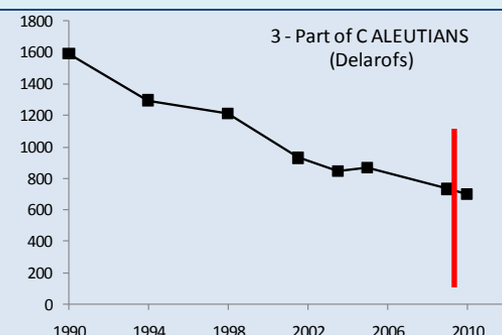
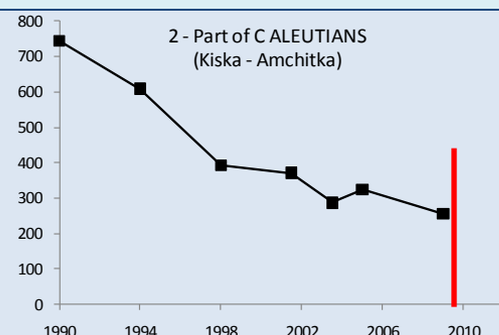
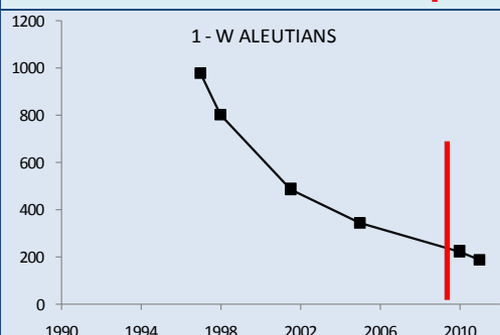
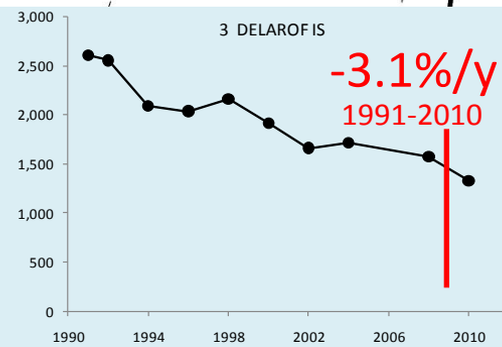
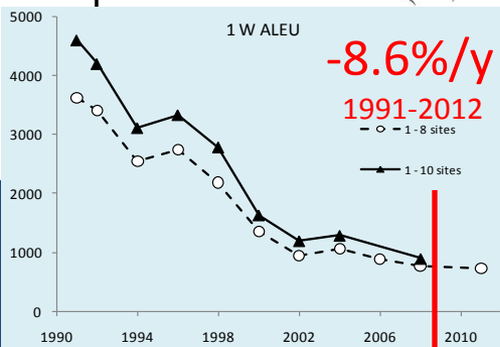
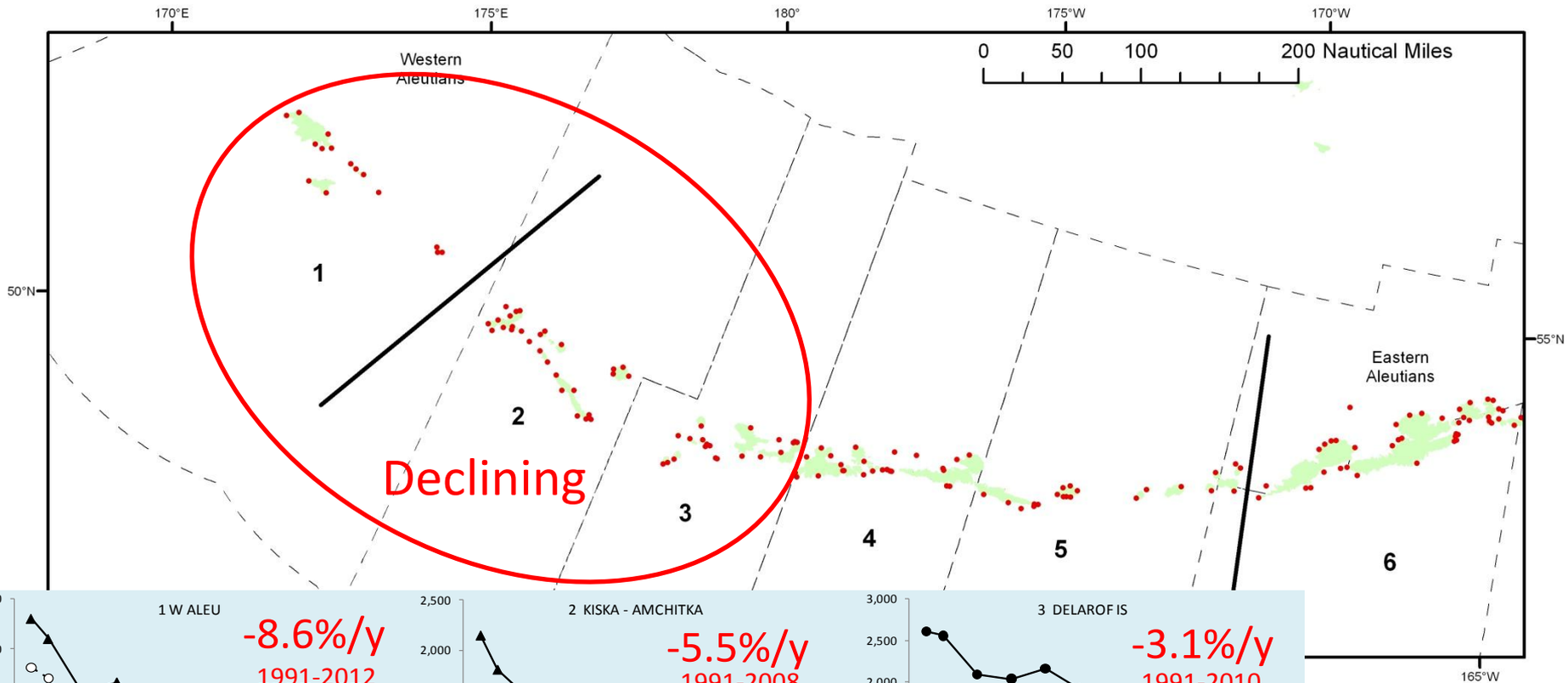


# Change in SSL Pup Counts 2001/02 to 2009 or 2011

- All rookeries
- Major haulouts
- Eastern & Western DPS in AK

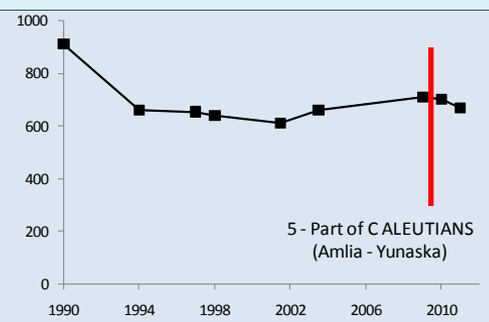
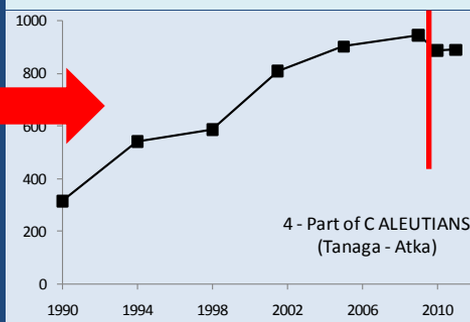
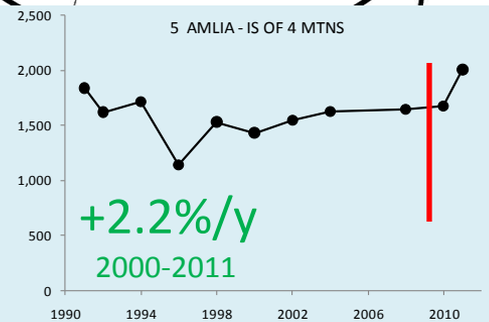
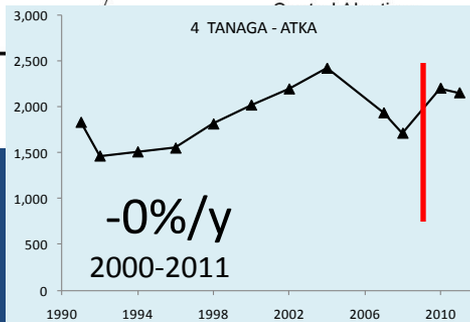
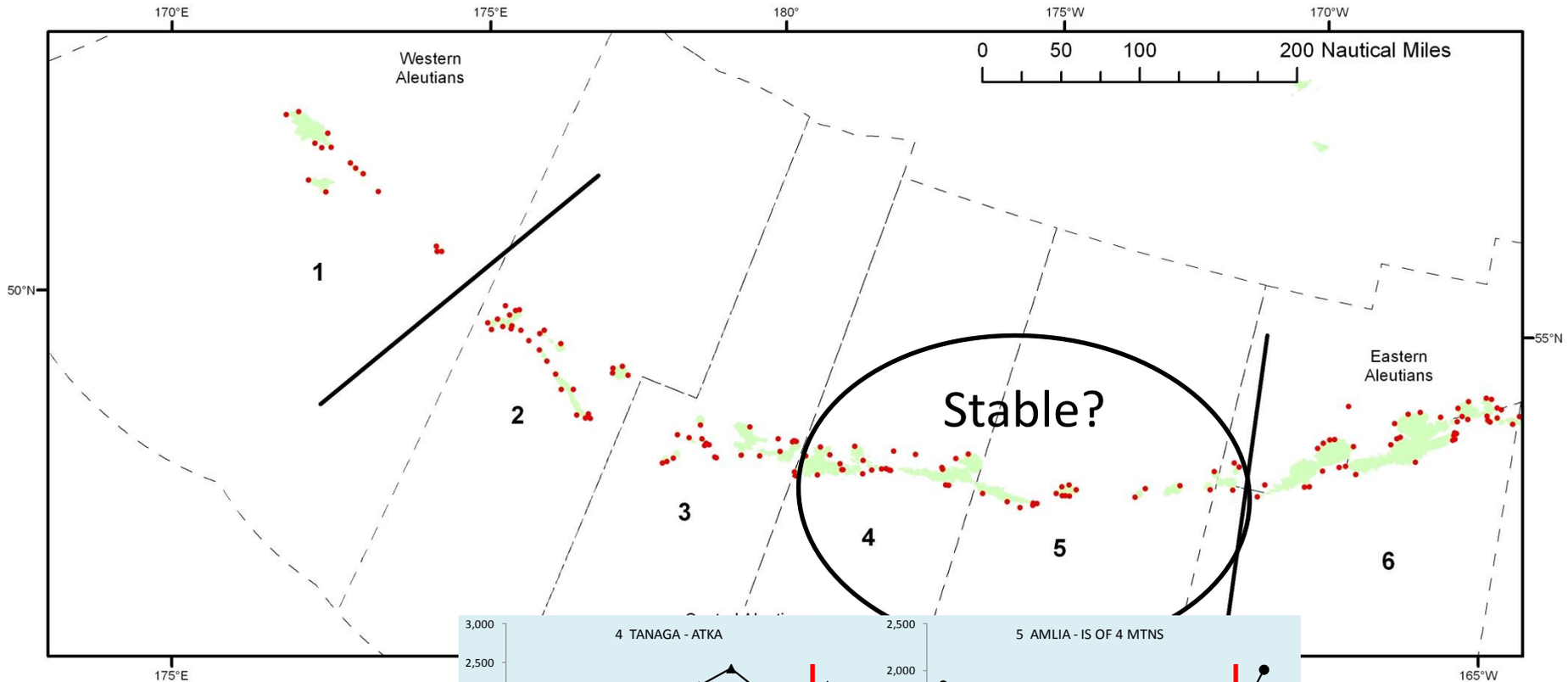
2001/02 to 2009





Non-Pups

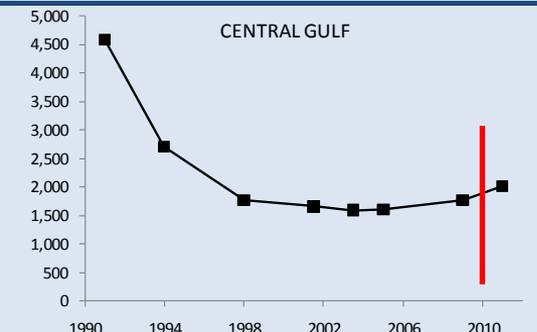
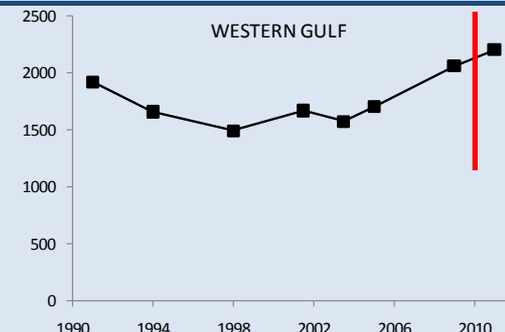
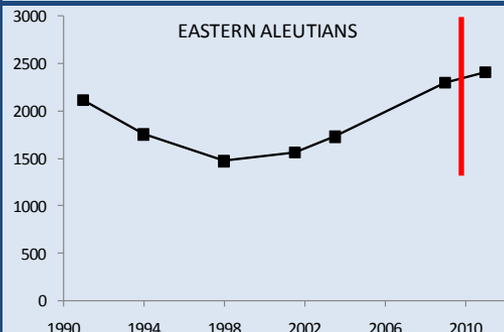
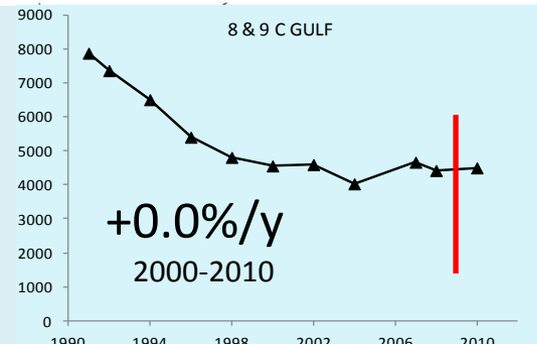
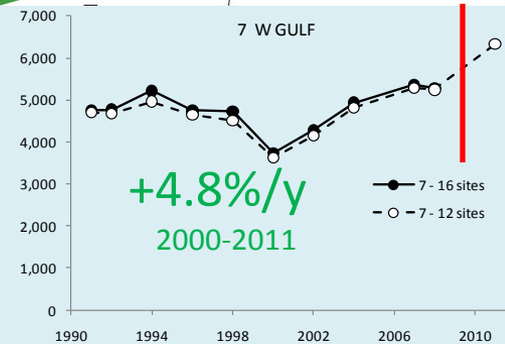
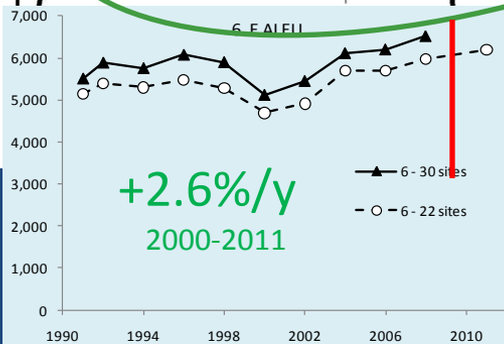
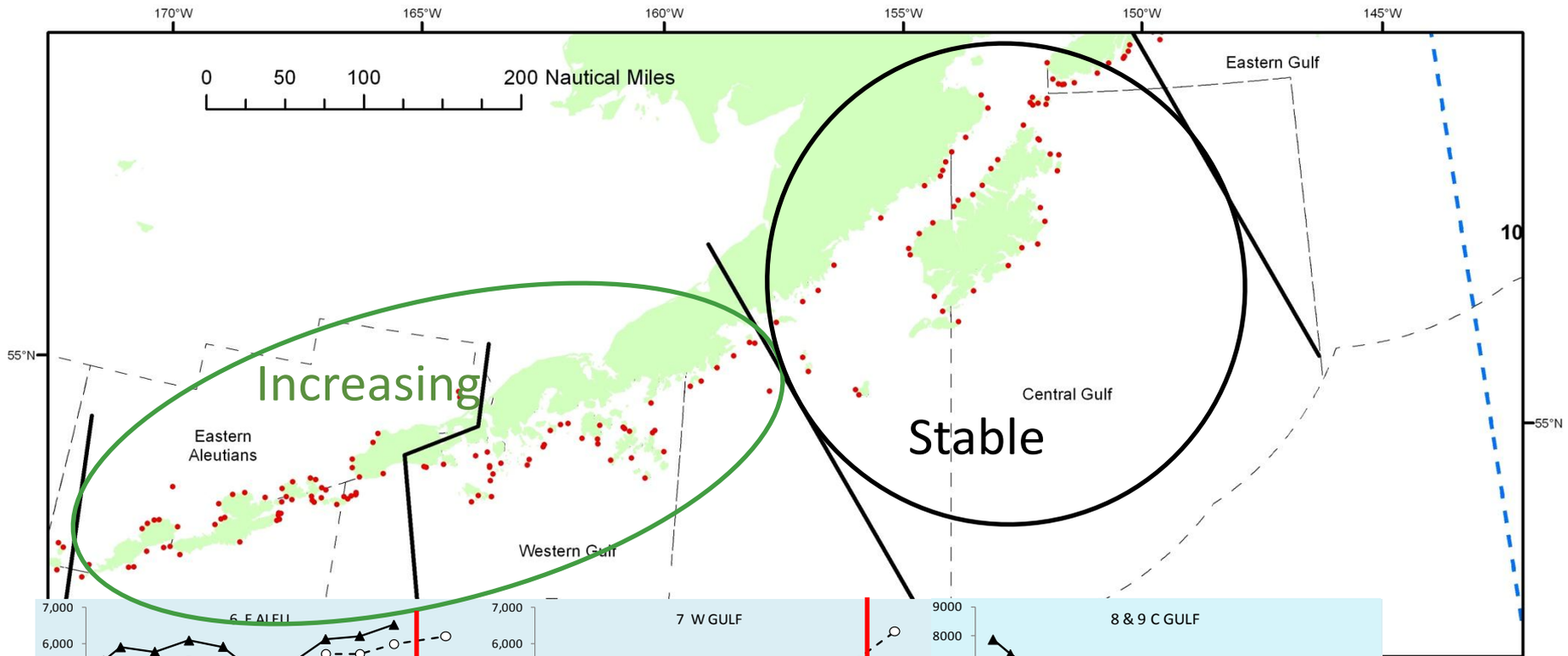
Pups



Non-Pups

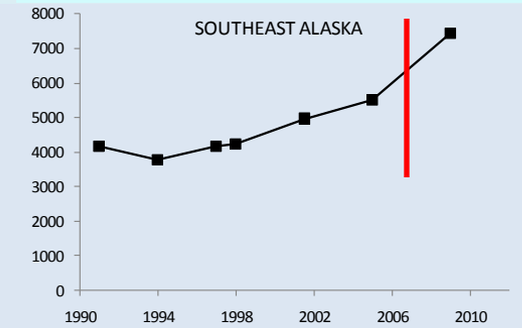
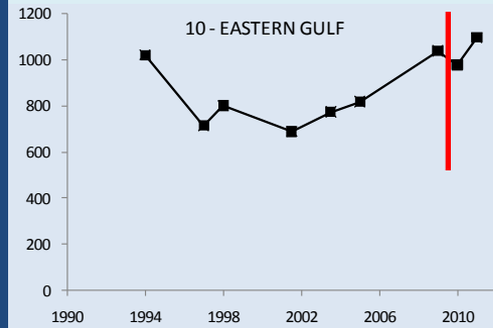
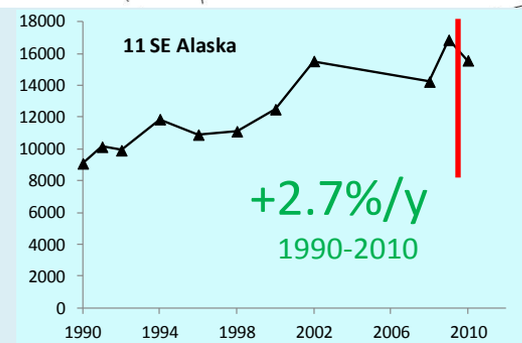
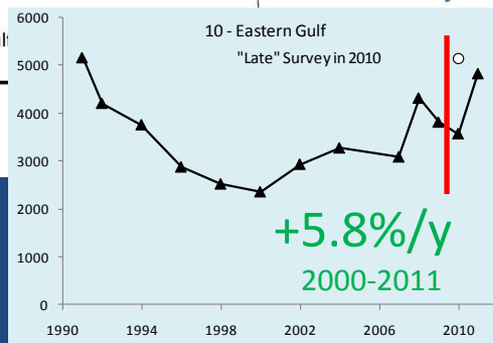
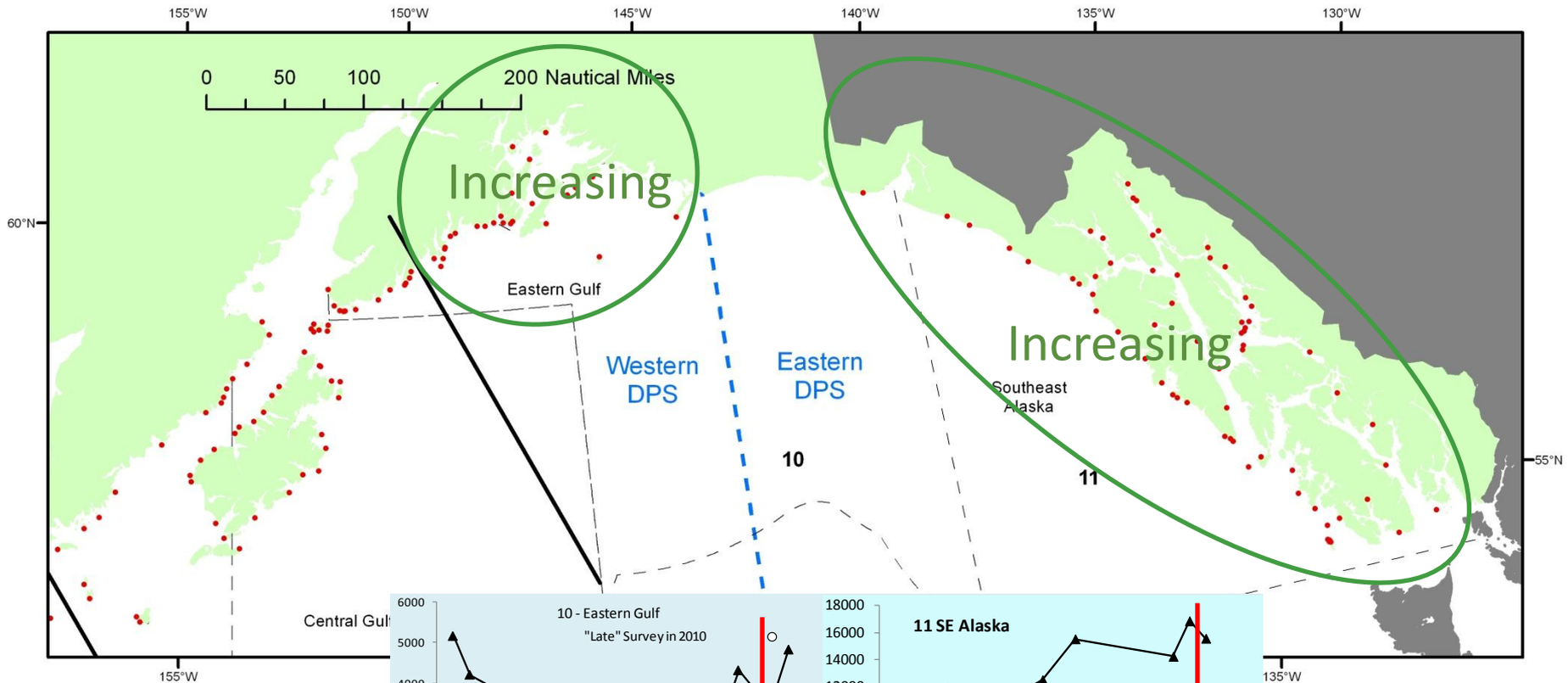
Pups

AREA 4 – ONLY PART OF CENTRAL/WESTERN ALEUTIANS THAT HAD AN INCREASING PUP TREND 1990-2011



Non-Pups

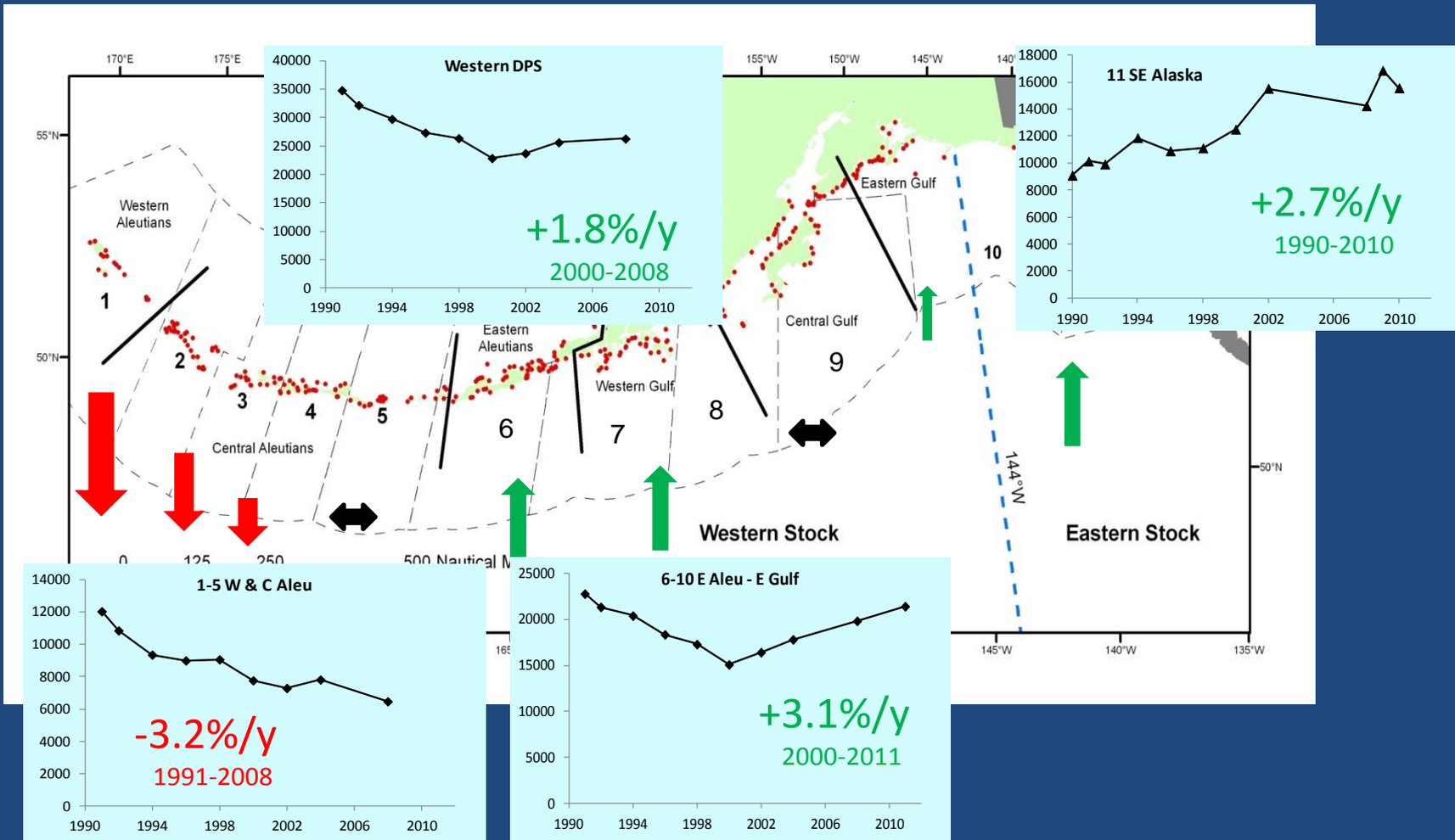
Pups



Non-Pups

Pups

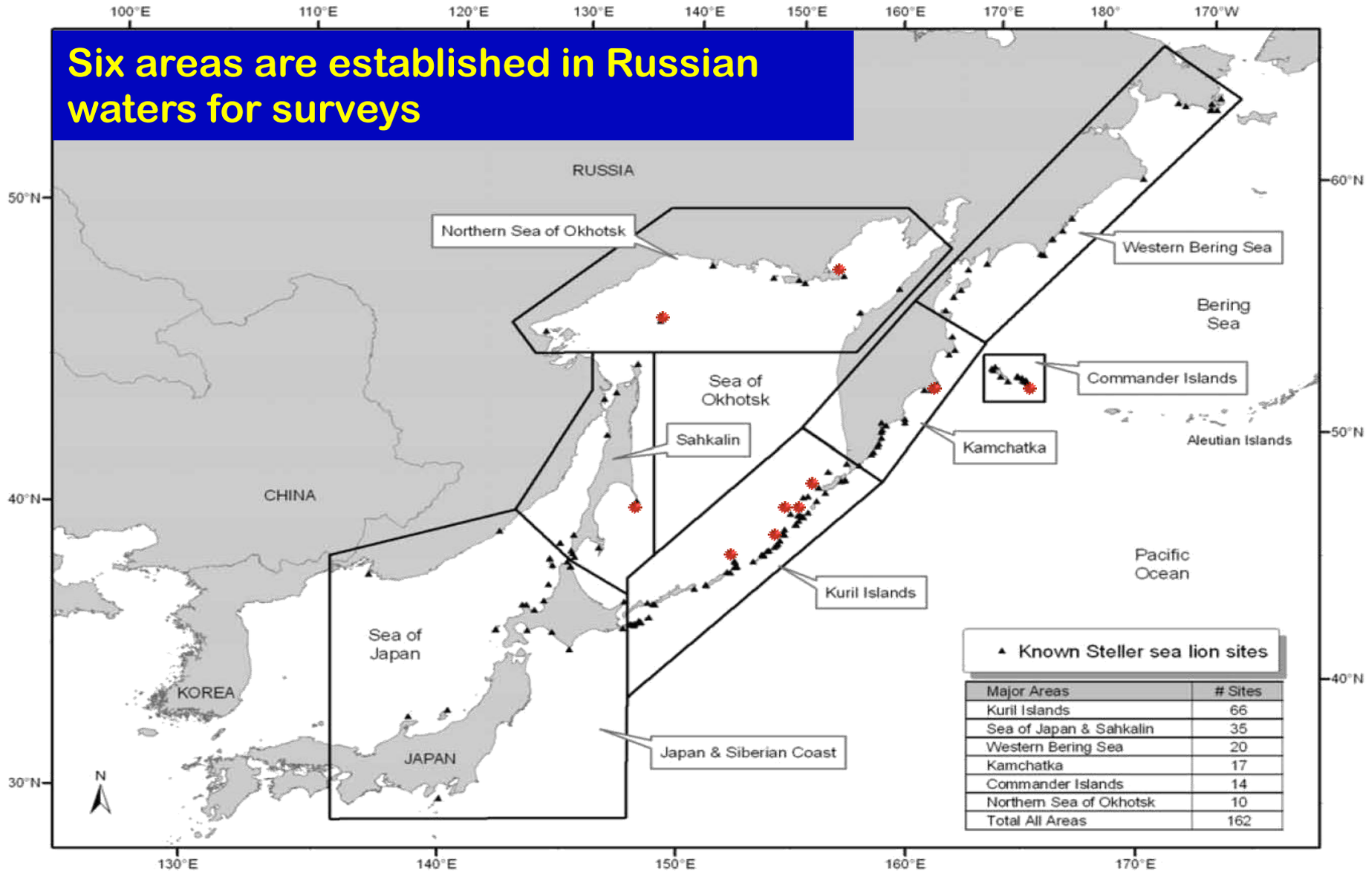
# Steller Sea Lion Non-Pup Population Trends in AK



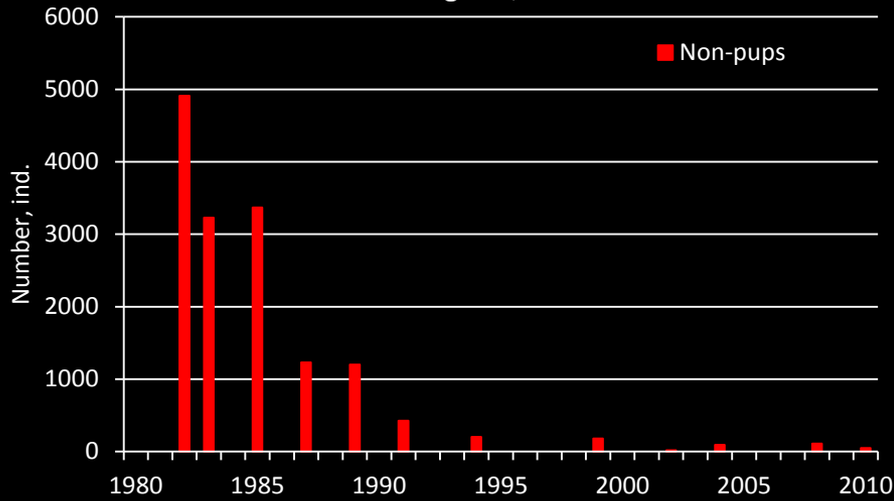
- Similar increasing trends in EAI-EGOA and SE AK ( $\sim +3\%/y$ )
- Decreasing trend in W&C Aleutians ( $\sim -3\%/y$ )
- Increasing trend in western DPS ( $\sim 2\%/y$ )

# SSL survey areas in Russian waters

Six areas are established in Russian waters for surveys



Western Bering Sea, 1980-2010



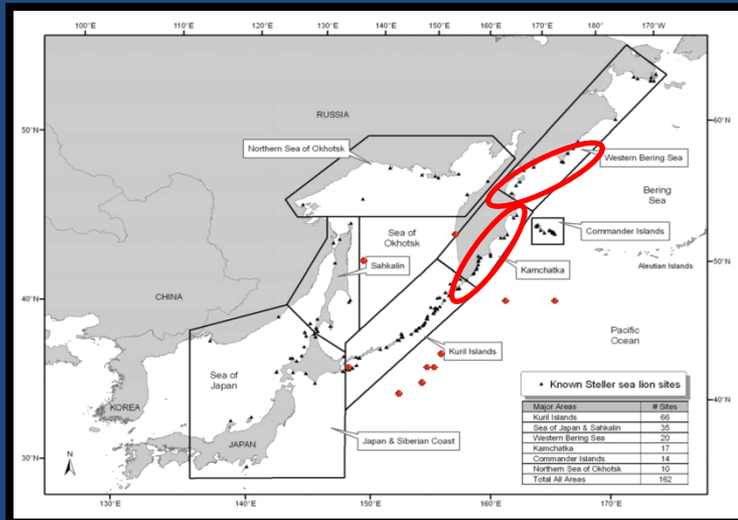
## Western Bering Sea Non-Pups

\* 98% decline since 1982

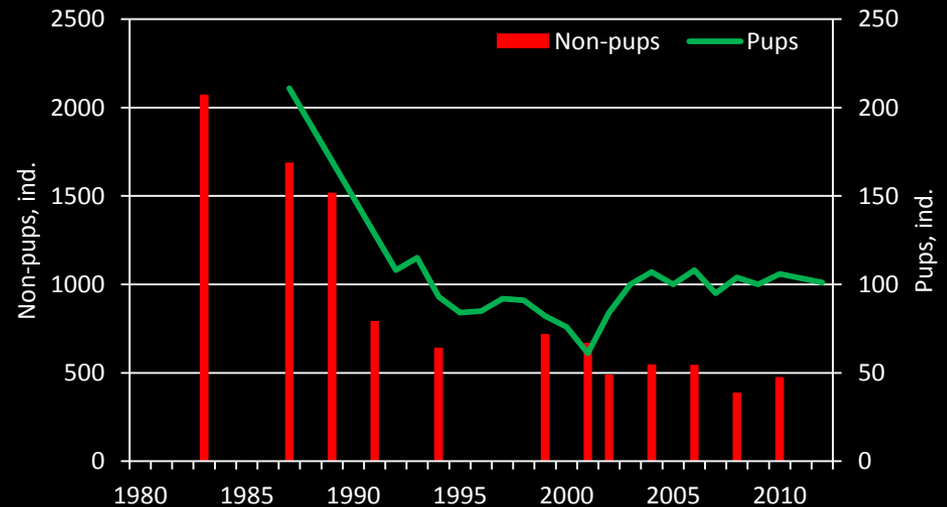
## Eastern Kamchatka:

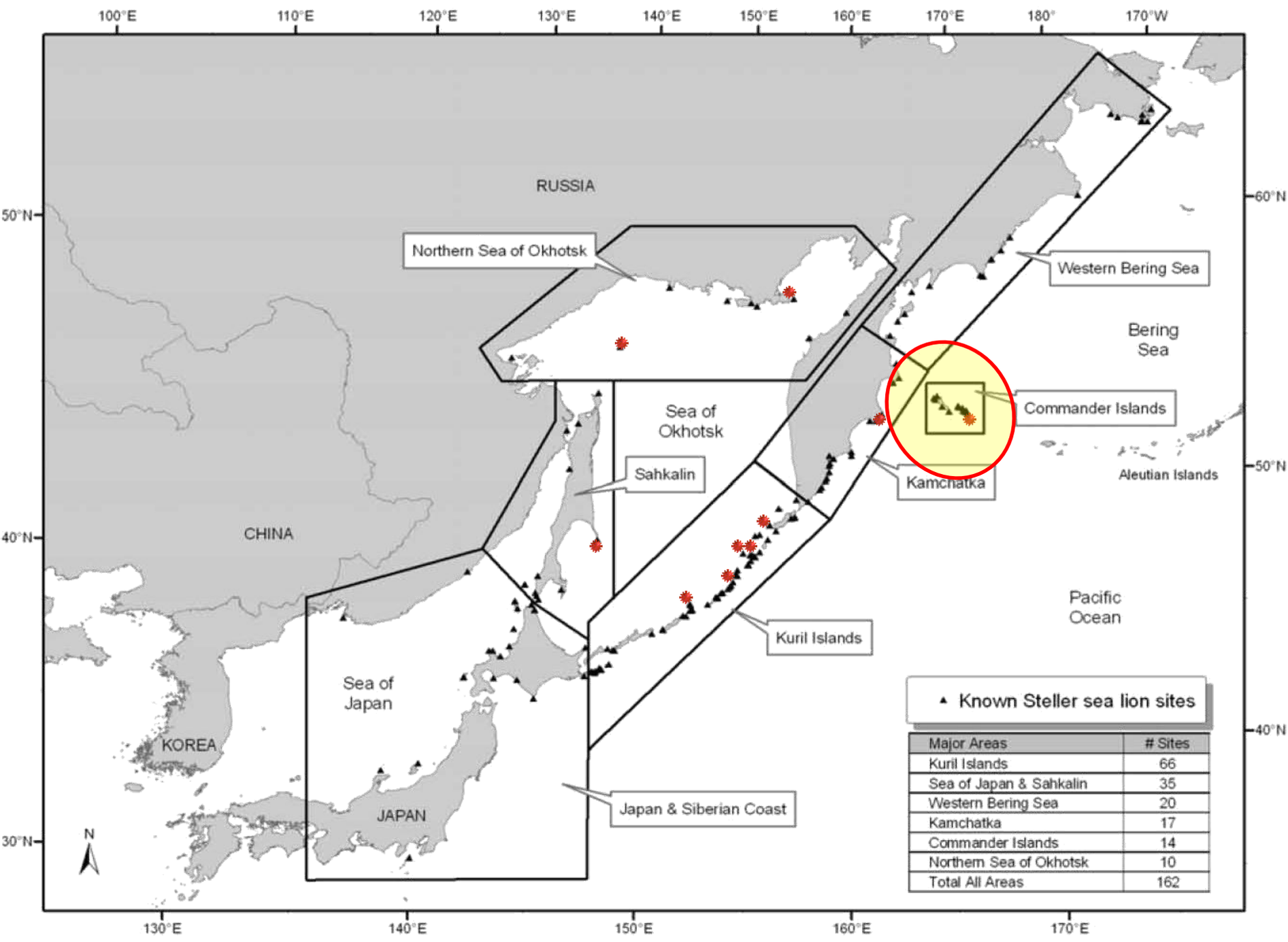
\* non-pups 81% decline since 1983

\* pups 50% decline since 1986



Eastern Kamchatka, 1983-2012





▲ Known Steller sea lion sites

Major Areas	# Sites
Kuril Islands	66
Sea of Japan & Sakhalin	35
Western Bering Sea	20
Kamchatka	17
Commander Islands	14
Northern Sea of Okhotsk	10
<b>Total All Areas</b>	<b>162</b>

Commander Islands, 1930-2011



## Commander Island SSLs

- Non-Pups increase 1930-1950s followed by decline through 80s
- Rookery reestablished late 70s
- Pups increase through 1990s
- 2000-2008 fluctuating at low level
  - 500-800 non-pups
  - 180-220 pups

## Medny I. rookery 2011:

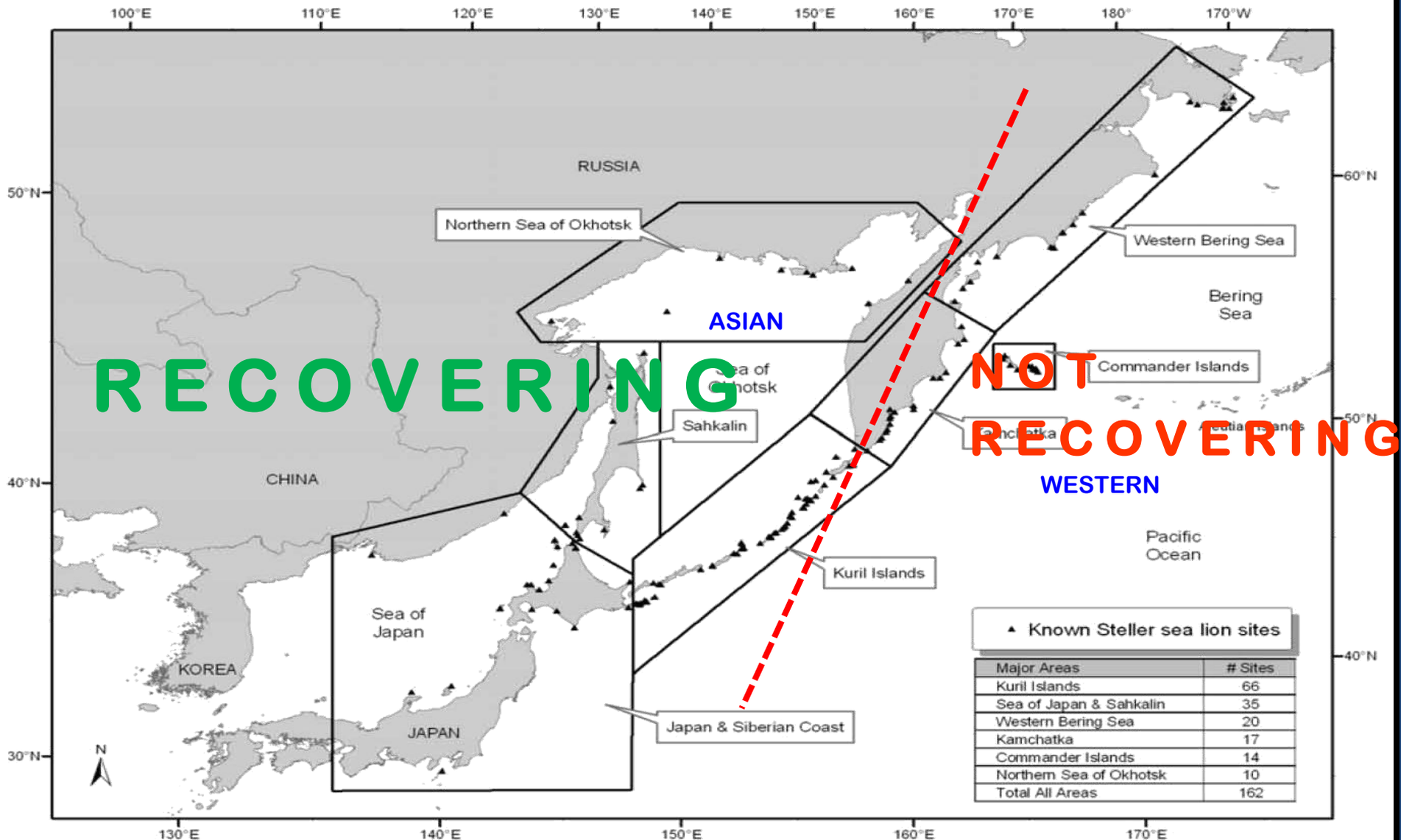
- pup born 189 -10%
- non-pup, max 297 -30%
- females, max 205 -20%
- Bulls total, max 67 -20%
- Bulls ter., max 46 -18%

**No decline in number “M” branded animals resighted in 2009-2011**

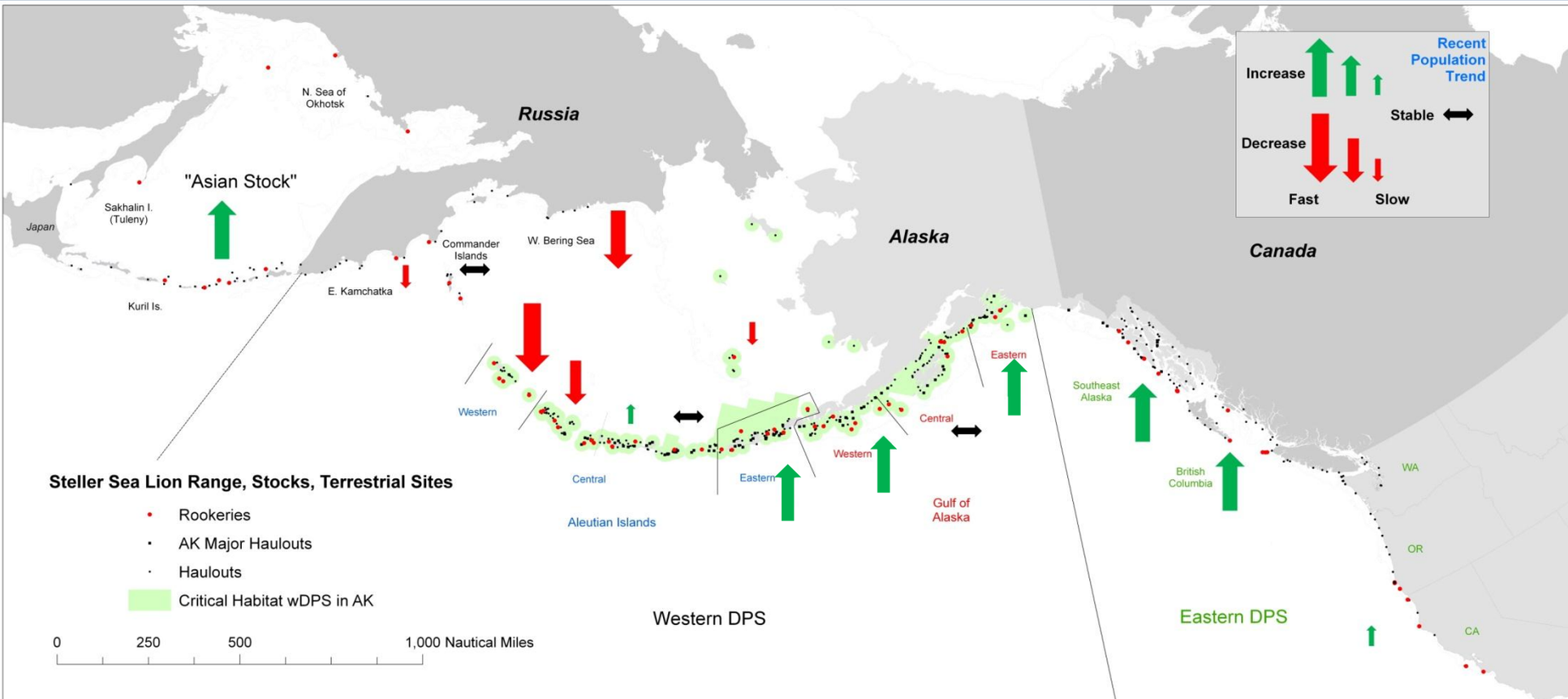
**Clear negative trend in female birth rates** (preliminary estimates, analysis in progress)

**No significant changes in survival rates** (preliminary estimates, analysis in progress)

# SSL survey areas along coast of Asia



# SSL Range-wide Non-pup Trends



# Questions on Abundance and Trend?

**Next:** Survival – Model and Branding Results

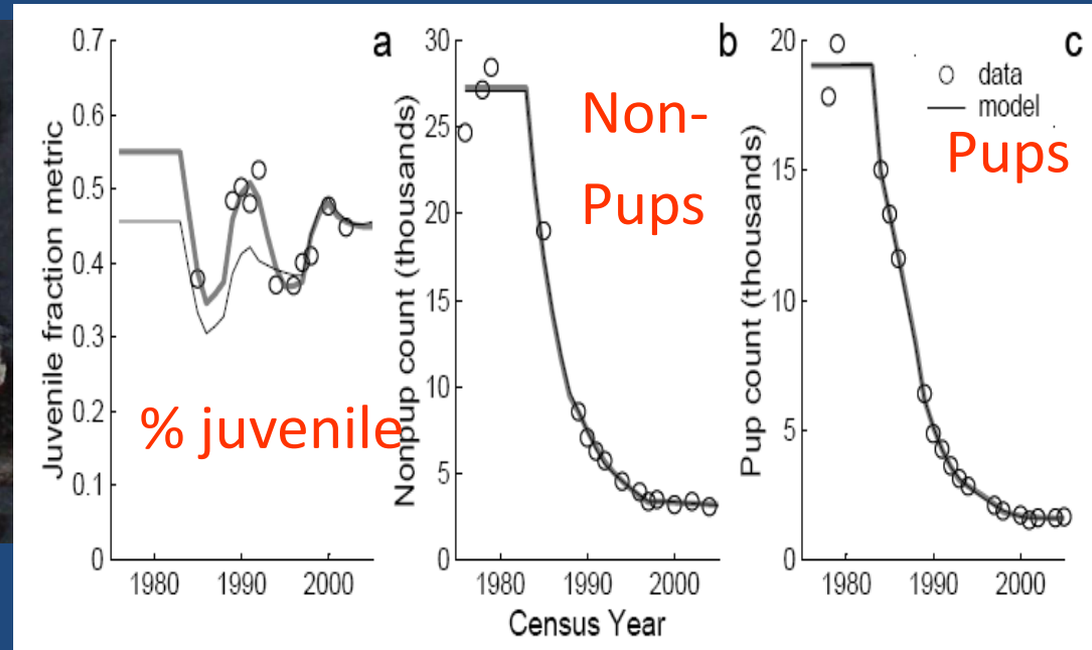
# Estimation of changes in vital rates

## Modeling - time-varying Leslie matrix (Holmes & York 2003; Holmes et al. 2007)

- Used data from Central Gulf aerial surveys – pup and non-pup counts
- Developed a recruitment index (% juvenile based on size)
- Changed survival and reproductive rates to fit observed counts and % juvenile
- Start with estimates from the mid-1970s based on lethal sample



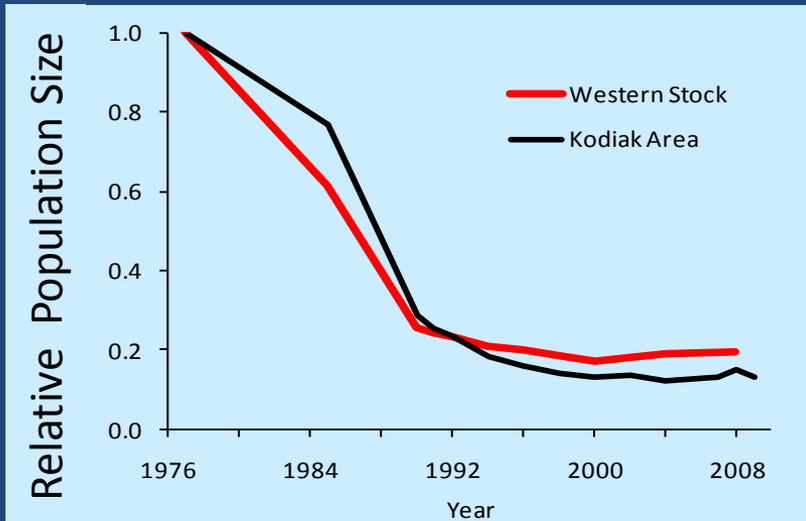
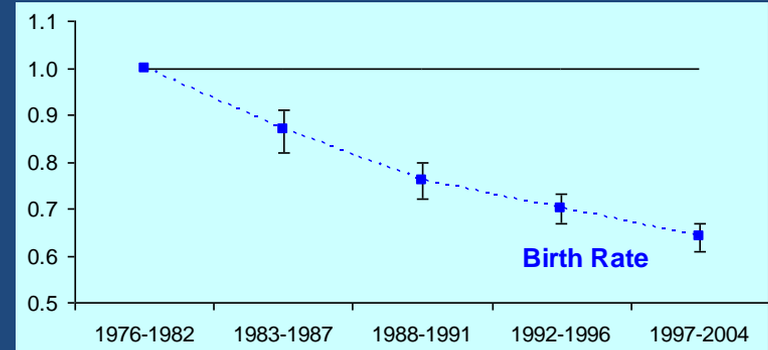
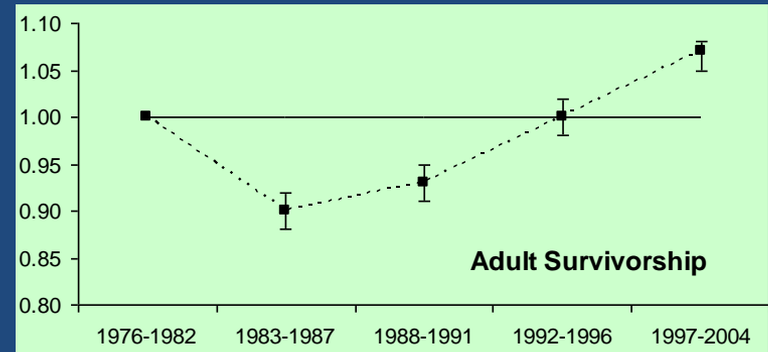
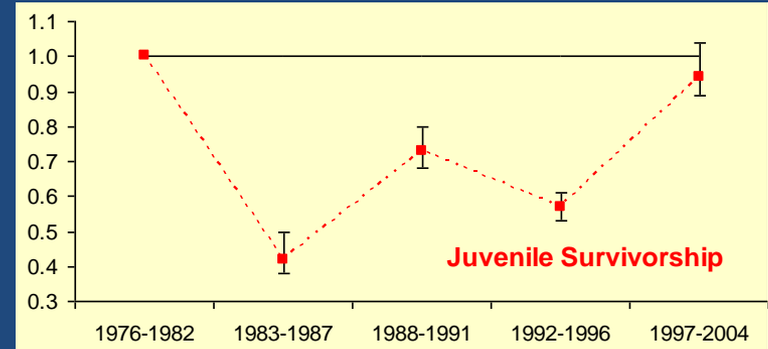
Steller sea lion length measurements from aerial photograph taken over Kodiak's Cape Ugat on 12 June 2008



# CGOA Female Vital Rate Changes over Time

- Vital Rates of 1970s are baseline (=1)
- 'Low' survival in late 80s-early 90s
- 'High' survival in 2000s
  - Similar or greater than 1970s
- Decline in birth rate
- Pattern suggests change in magnitude of factors affecting population
  - Decline in direct mortality
  - Increase in indirect effects

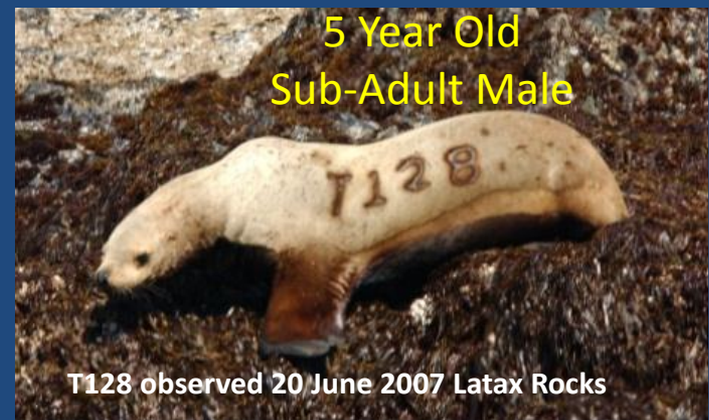
Changes in Vital Rates to Fit Counts and Age Structure



# Steller Sea Lion Survival: Branding and LHX

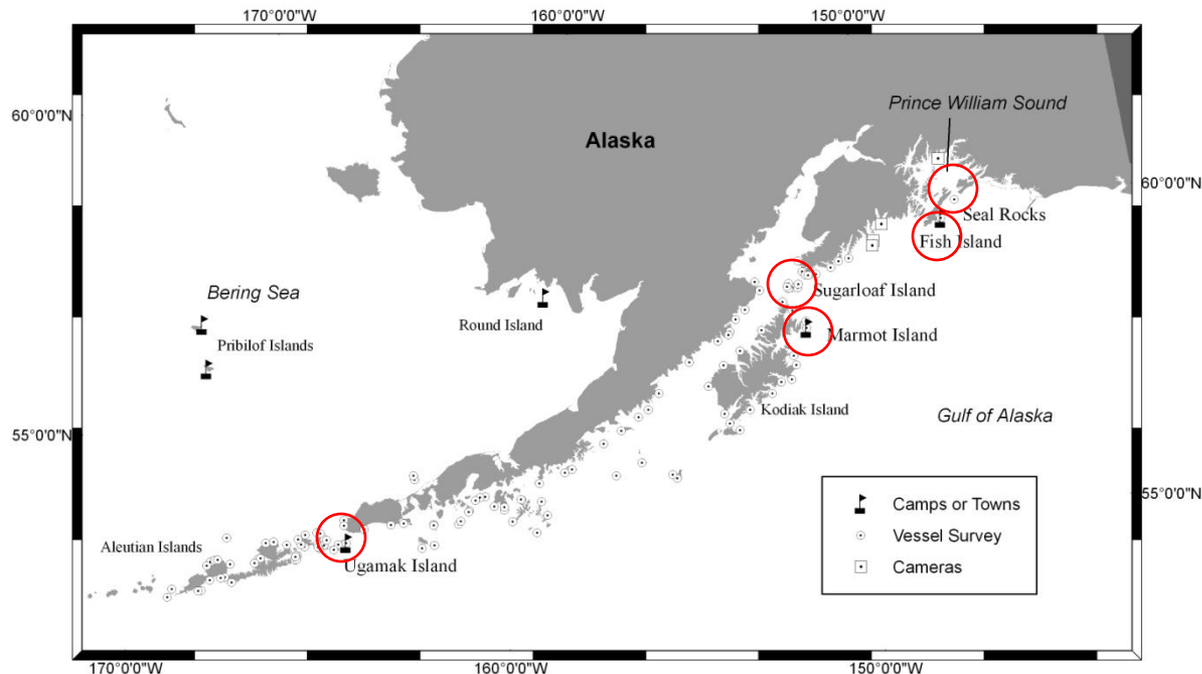
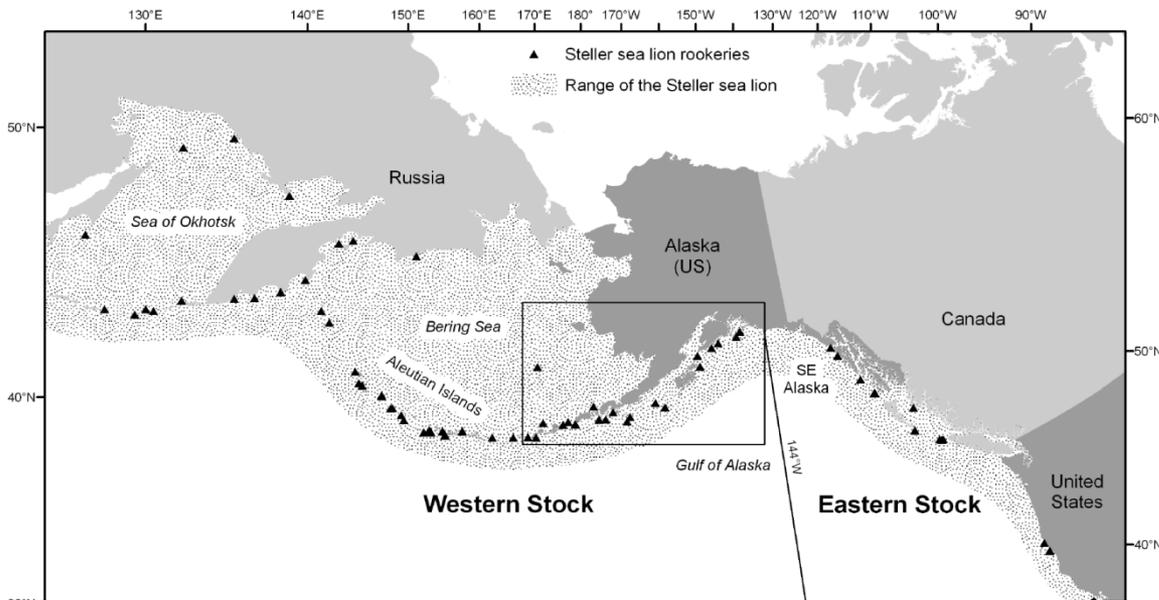
## Populations, Time Periods and Methods

- Eastern DPS
  - Pups branded 2001-2005 SEAK N=1995; sightings through 2009 (Hastings et al. 2011)
- Western DPS
  - Pups branded 2000-05 EAI-EGOA N=1449; sightings through 2011 (NMML)
  - Life History Transmitter (LHX) 2005-11 EGOA N=36; (Horning and Mellish 2012)
  - Pups branded 1987-88 CGOA N=751; sightings through 2003 (Pendleton et al. 2006)



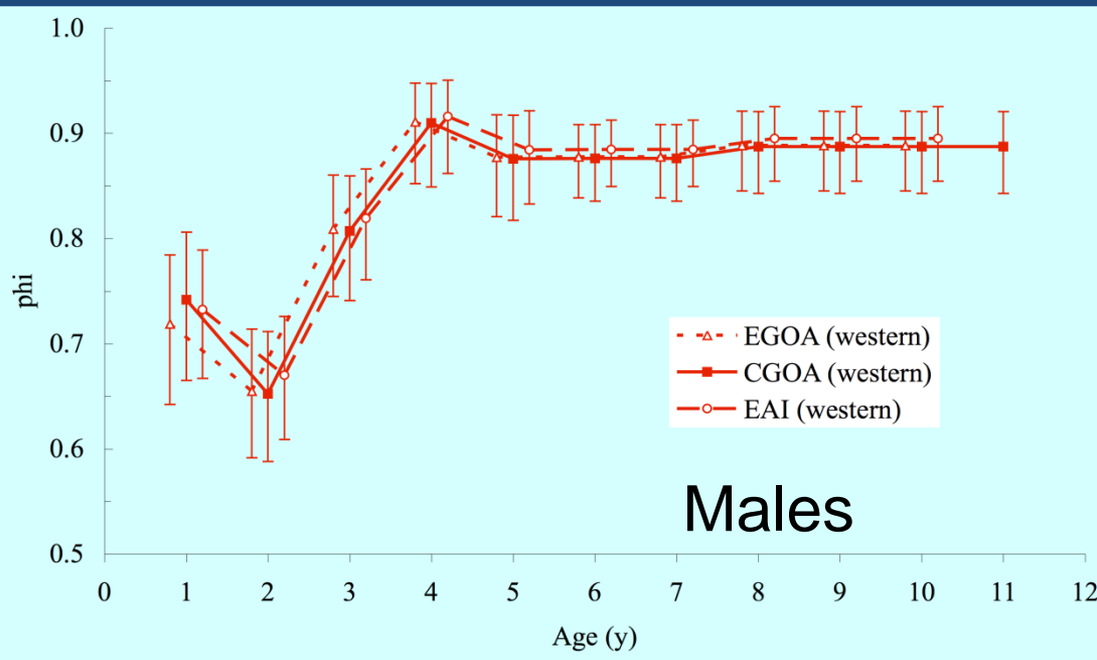
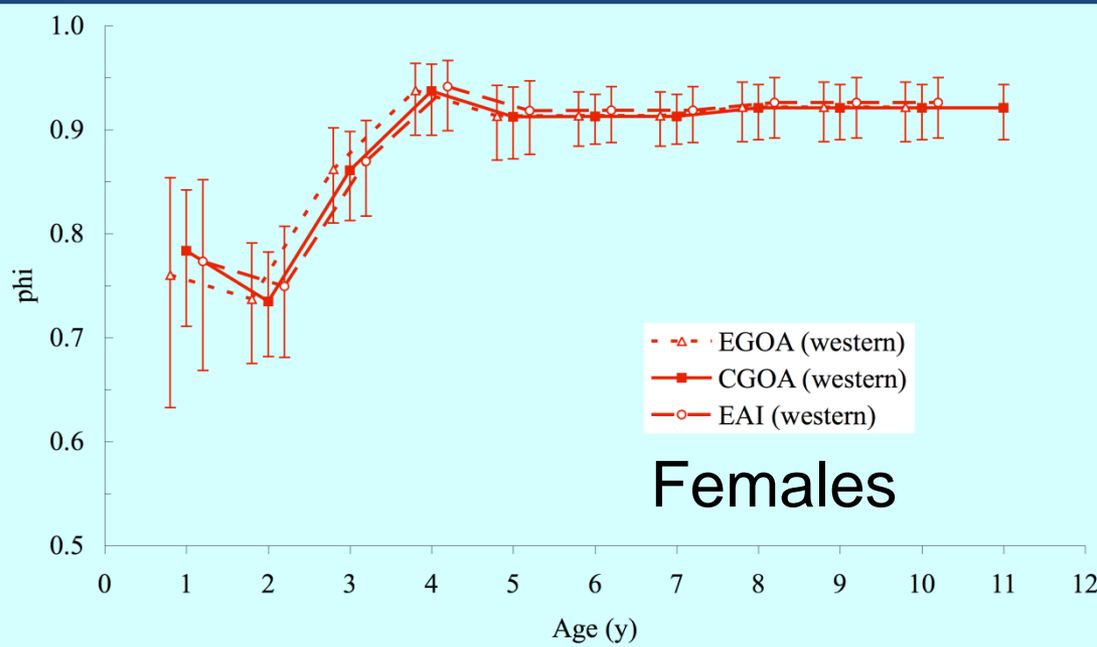
# NMML Steller Sea Lion Branding Western DPS

- 1,449 pups
- 5 rookeries in the E Aleu through EGOA
- 6 cohorts: 2000-2005
- Sightings thru 2011

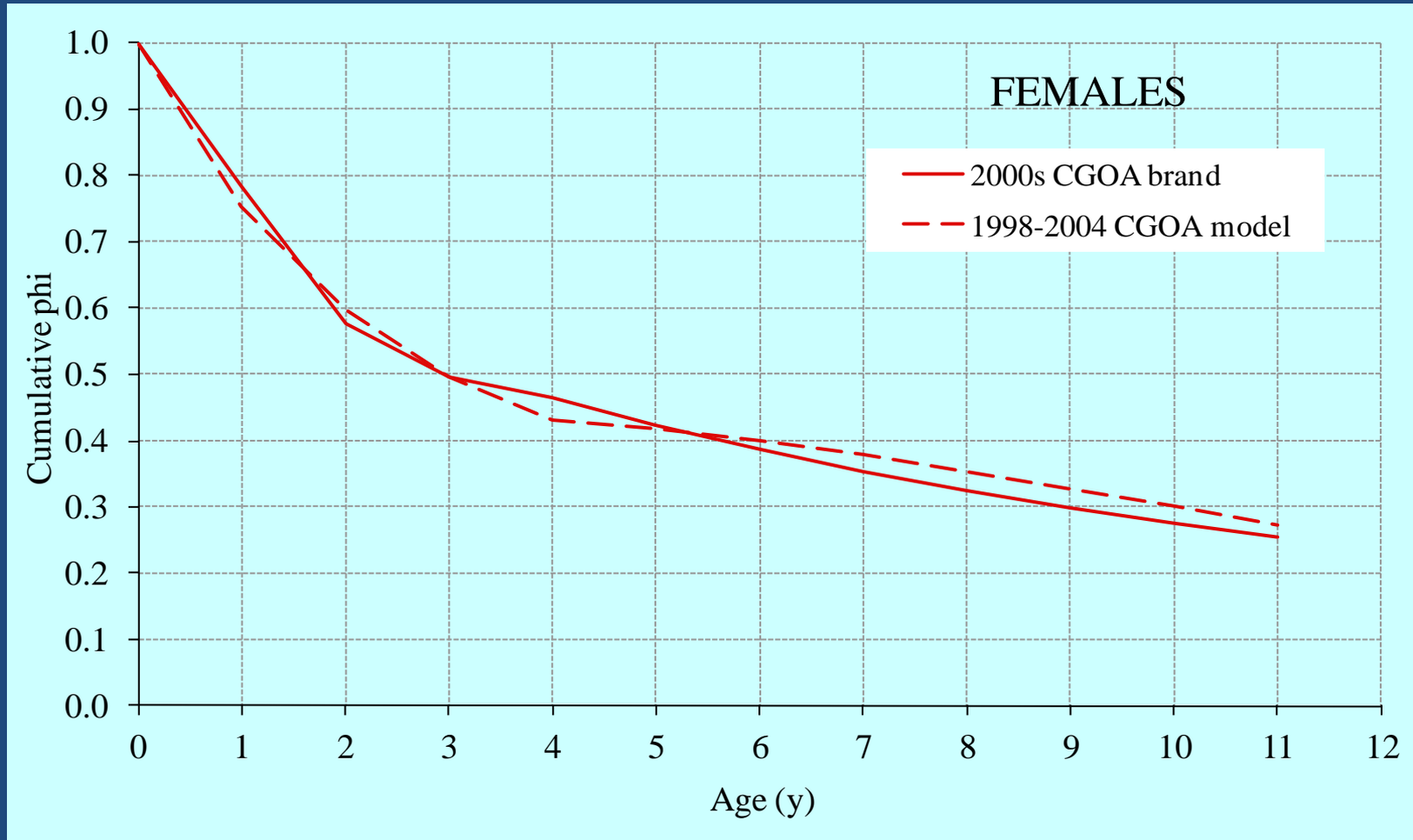


# Western DPS Survival at Age

- No regional differences
- Females > Males
- 1st year > 2nd year
- More pronounced in males
- No cohort differences

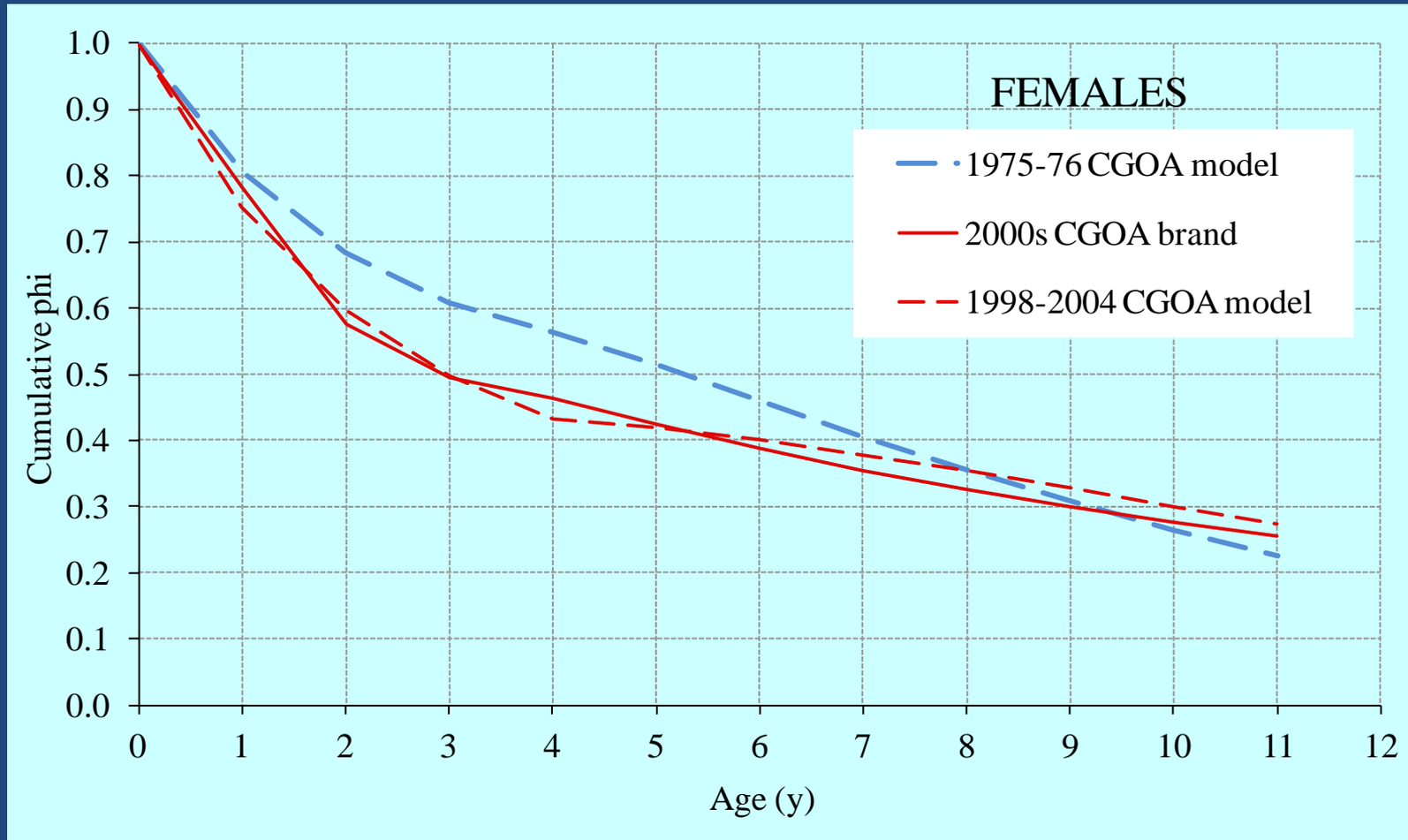


# Cumulative Female Survival to Age



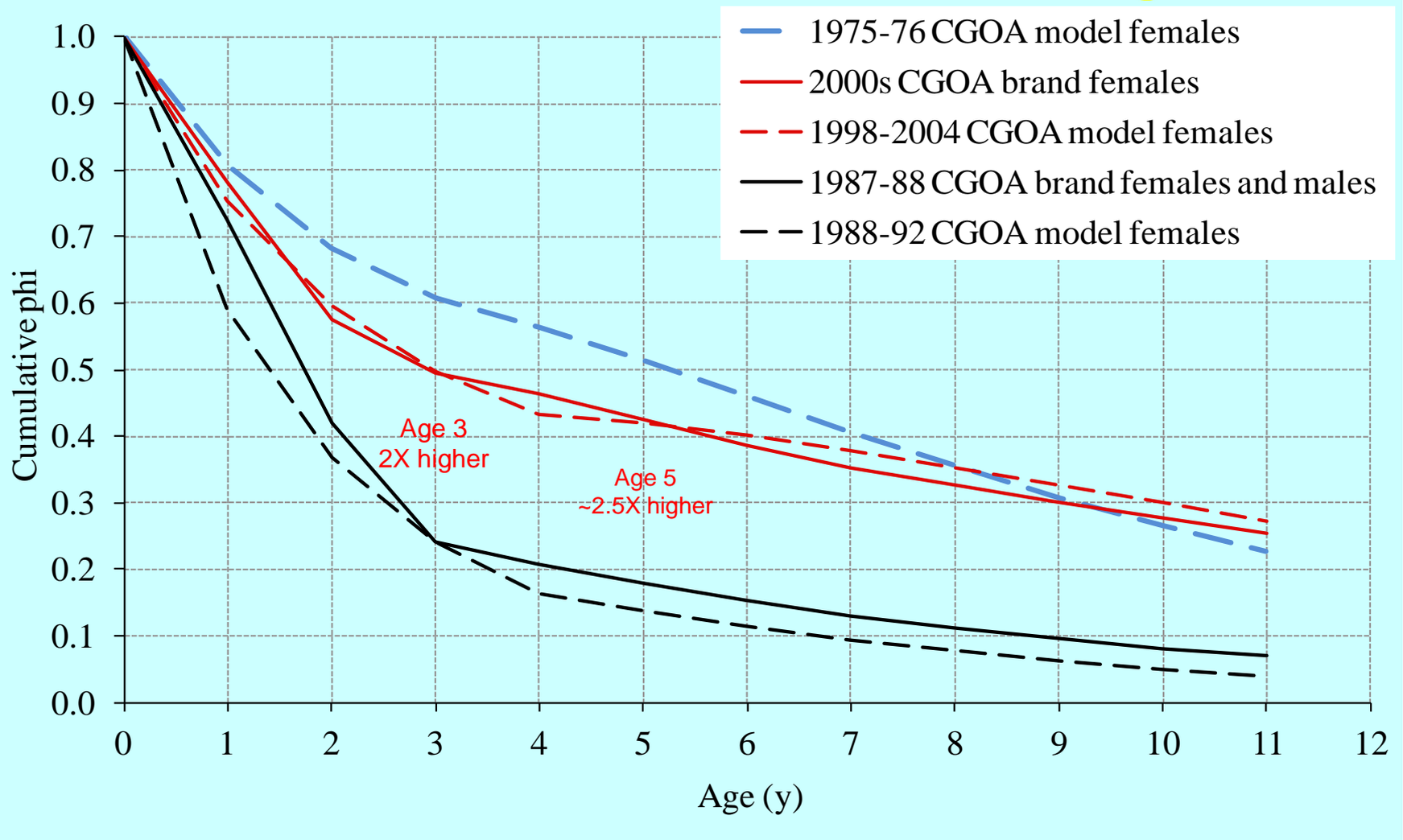
2000s branding and model results nearly identical

# Cumulative Female Survival to Age



- Survival to ages 3-5 10-20% lower in 2000s than 1970s
- Survival to ages 7-11 similar in 2000s than 1970s

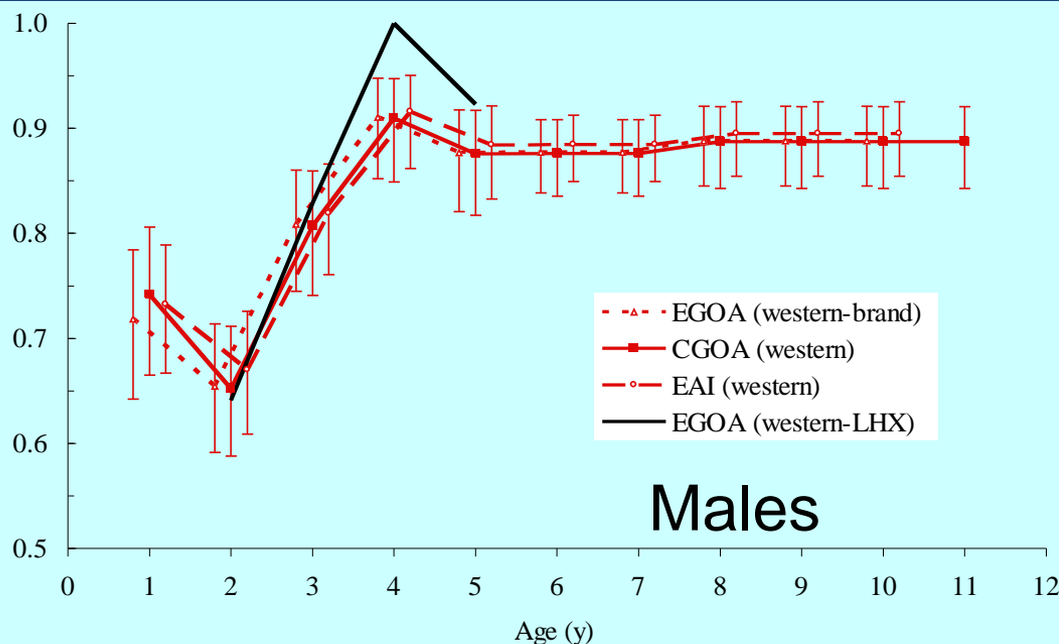
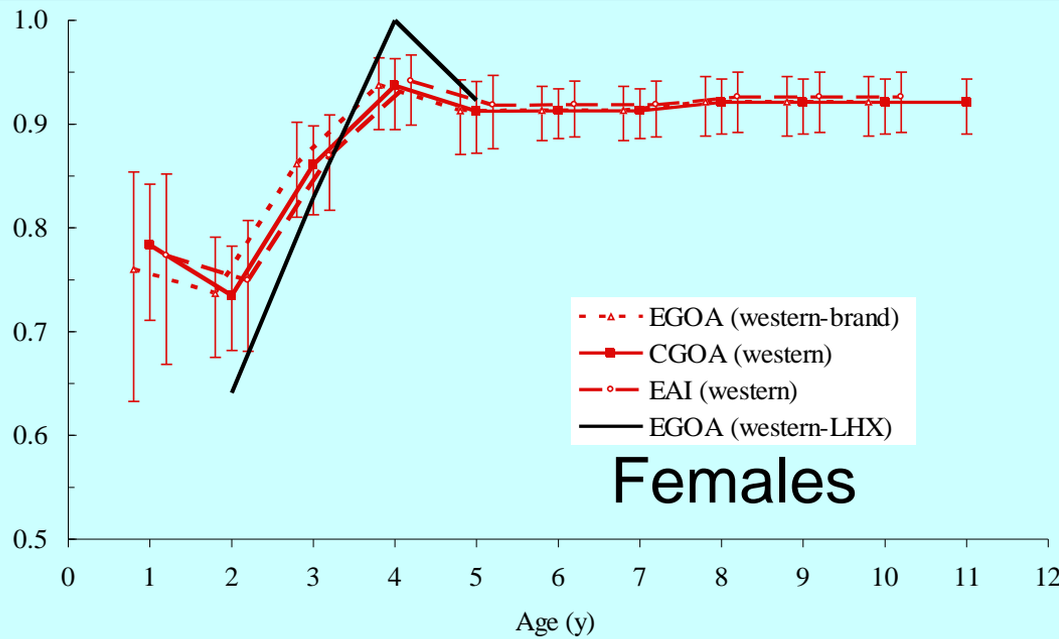
# Cumulative Survival to Age



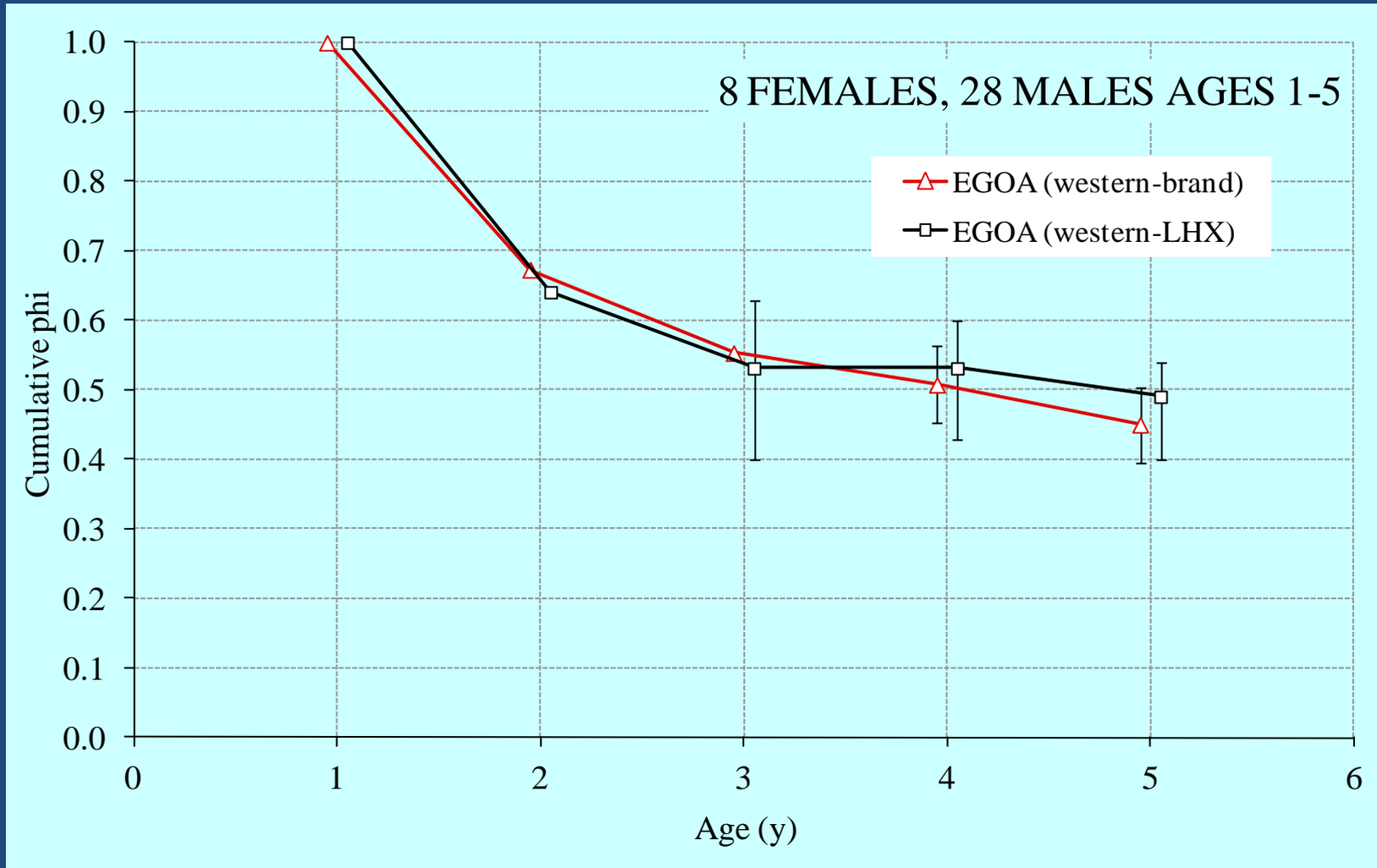
CGOA Survival in 2000s much greater than in late 80s-early 90s

# Brand & LHX

- LHX data ages 2-5 only
- LHX 8 females, 28 males
- LHX ~ Branded males @ 2-3 y
- LHX > Brand @ 4-5 y

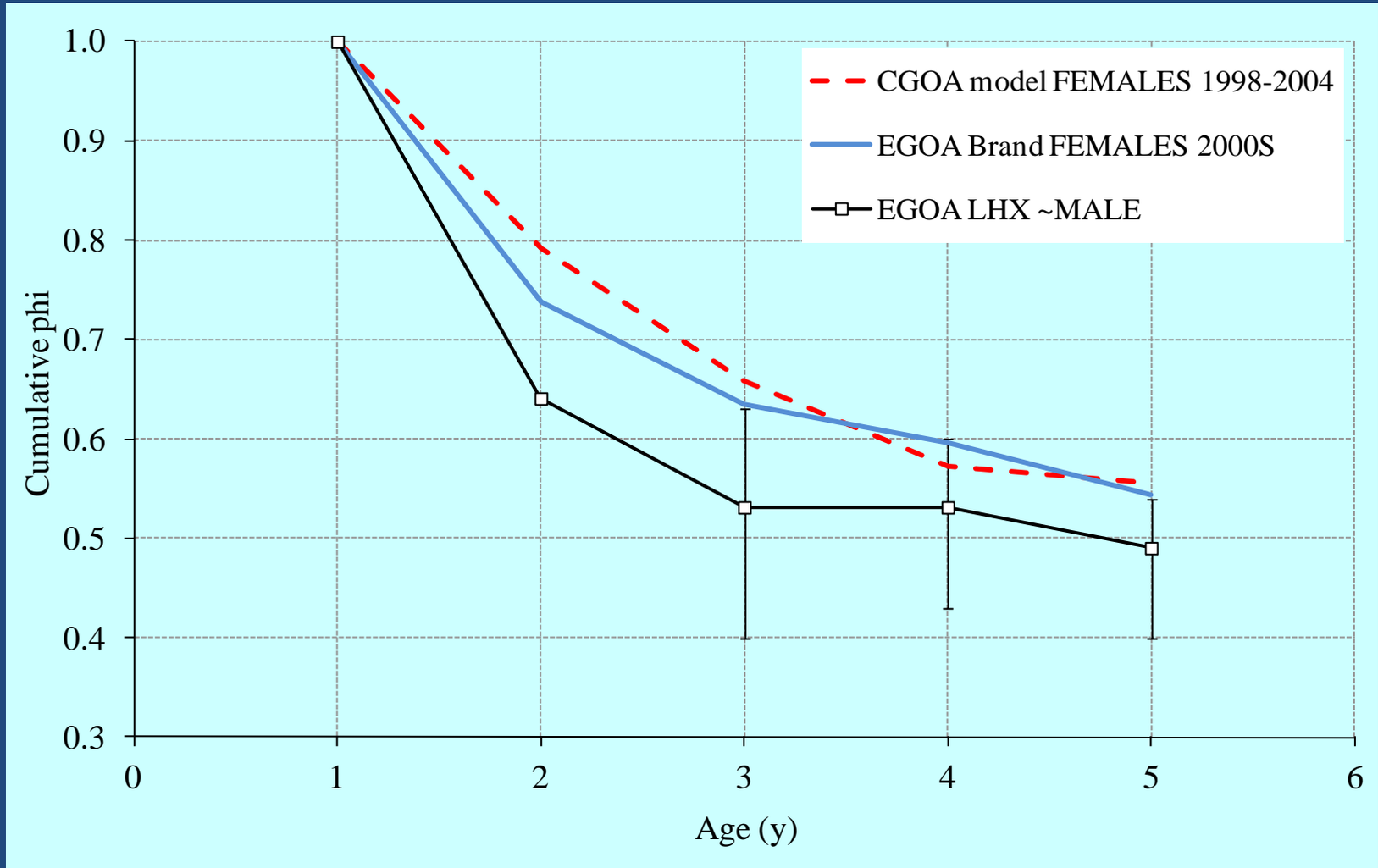


# Cumulative Survival to Age: Brand & LHX



Brand and LHX survival nearly identical ages 1-5 in the 2000s

# Cumulative Survival to Age: Brand, LHX & Model



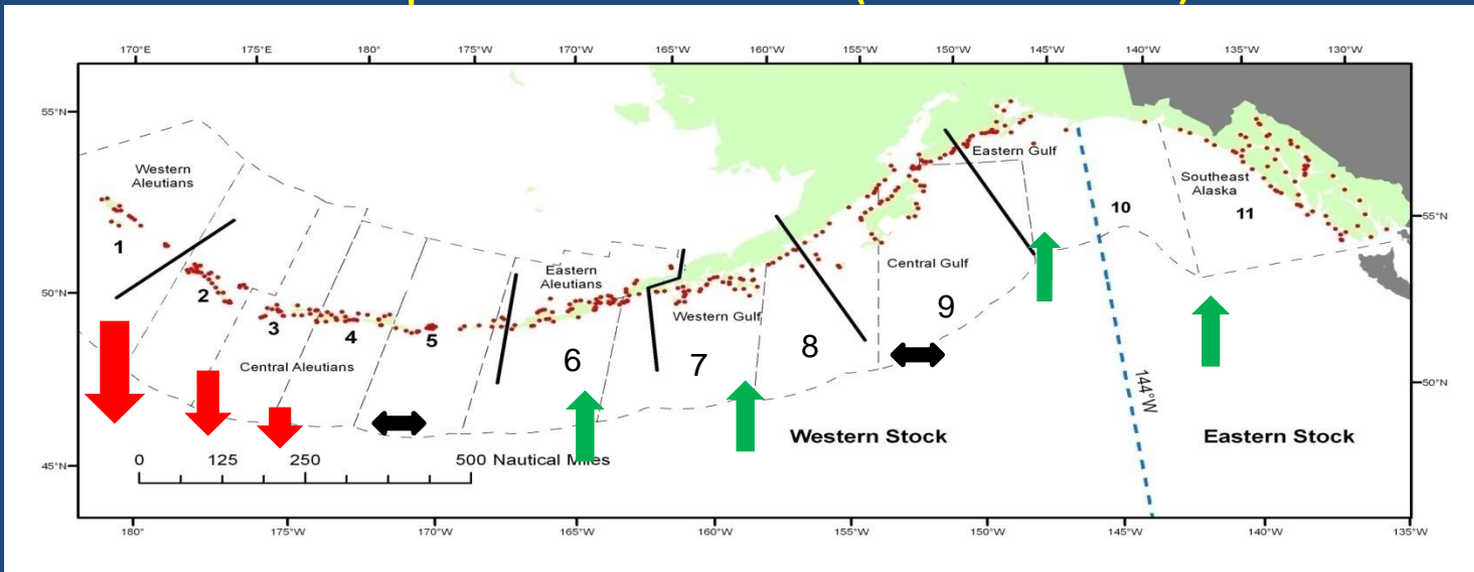
Brand and Model FEMALE Survival to Ages 3-5 > LHX ~MALE

## Are our conclusions different from Horning and Mellish's?

- Yes and No
- H&M: "...our data demonstrate **continued low juvenile survival** in the Prince William Sound/Kenai Fjords region of the Gulf of Alaska..."
- Juvenile survival in 2000s 2X higher than 80s and slightly lower than in 1970s
  - **1970s > 2000s >> 1980s**
  - **Not continued low juvenile survival**
- In 2000s, **LHX results = Branding results** for sample with same sex composition
  - 28 males, 8 females
- Survival of **Females > Males**
- H&M compared mostly male (LHX) with female (Holmes et al. 2007) survival
- Survival in 2000s is NOT lower than estimated by Holmes et al.
  - **We found that LHX=Brand=Model for 2000s**
- Survival in 2000s is NOT stalling recovery
  - **Survival to maturity is not currently low**
  - **E Gulf population (Prince William Sound/Kenai Fjords) is increasing**
- Killer whale predation is likely a major component of total juvenile sea lion mortality but it is not likely a threat to recovery in the EGOA-EAI region

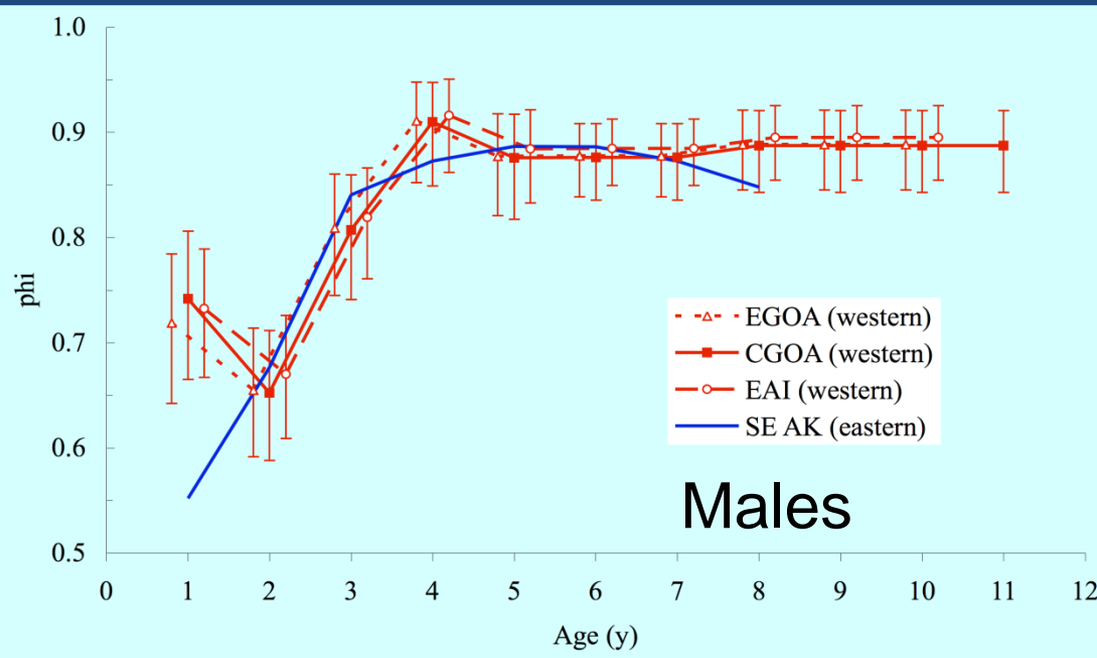
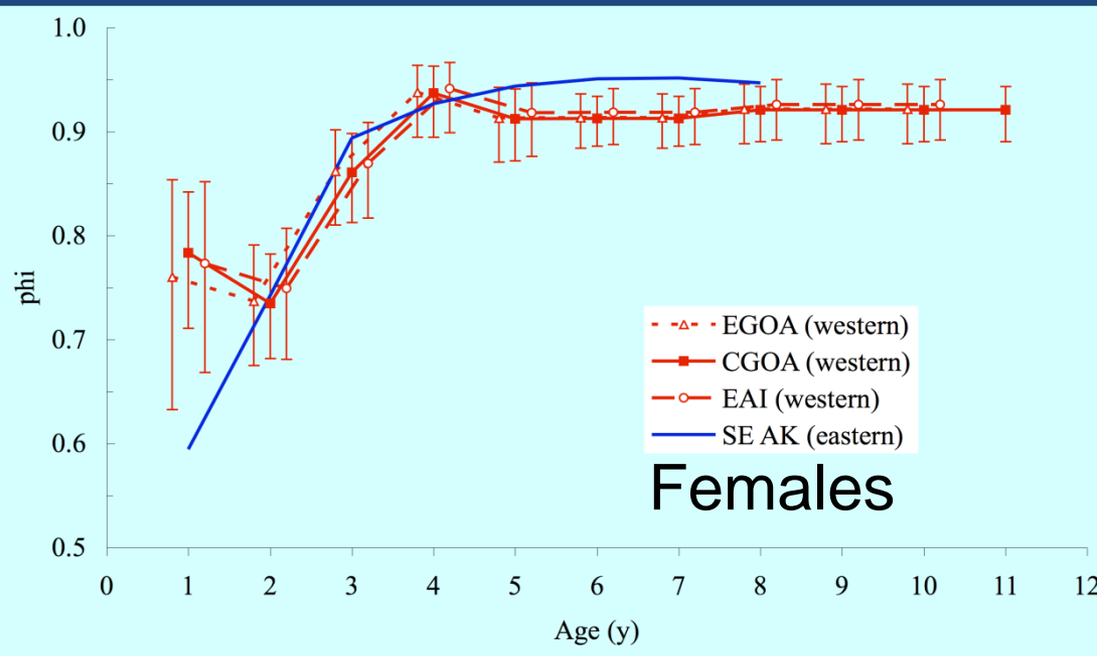
# Western DPS 2000s Survival Summary

- Females > Males
- No cohort differences 2000-2005
- No regional differences in survival EAI through EGOA
- 1st year > 2nd year
  - Consistent with older weaning age
- Brand = LHX in EGOA ages 2-5
- Population Trend:
  - EAI and EGOA are INCREASING
  - CGOA is STABLE
- Consistent with Reproductive Rate: (EAI & EGOA) > CGOA

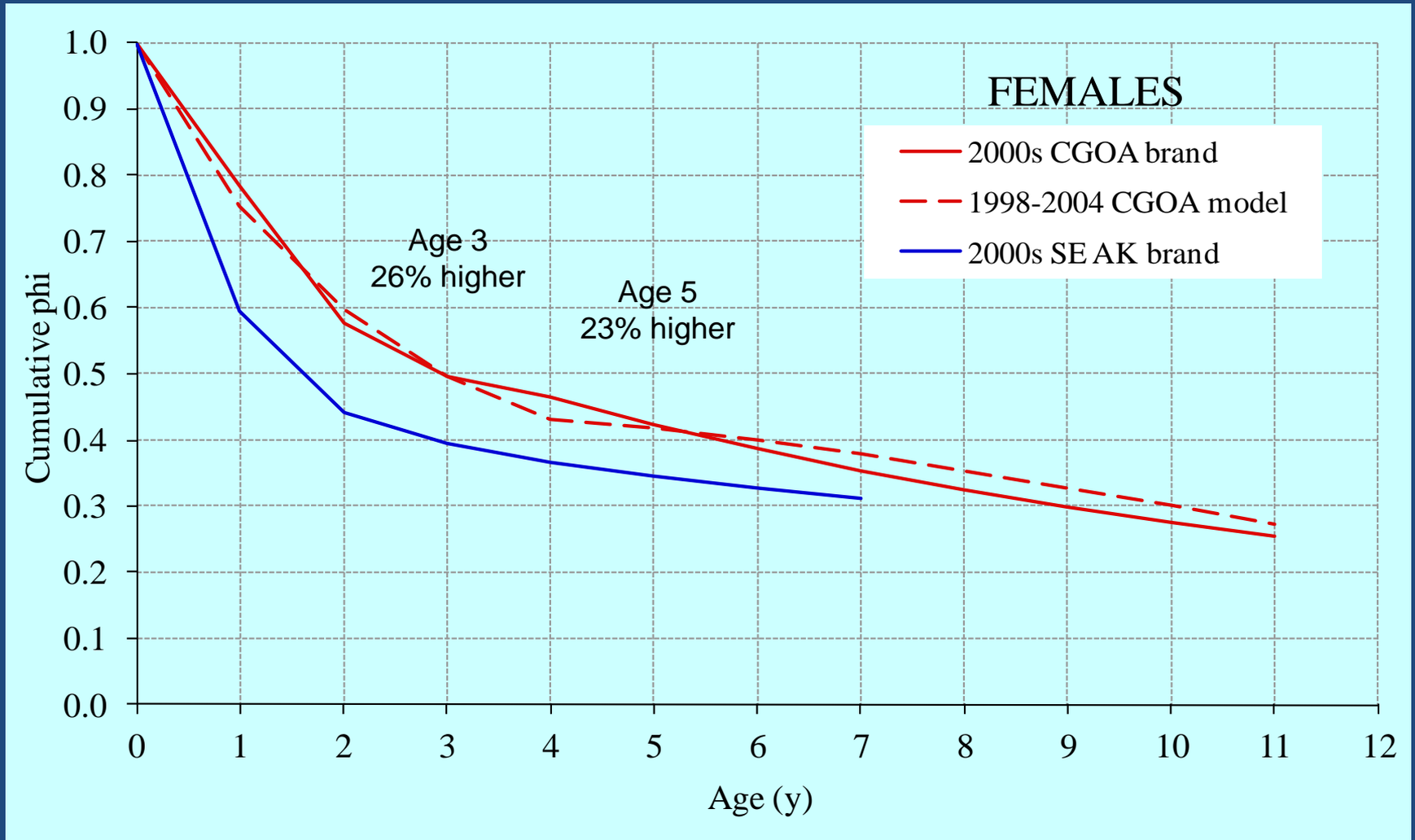


# Western DPS vs Eastern DPS

- East: 1st year < 2nd year
- West: 1st year > 2nd year
- Ages 2-8 Similar



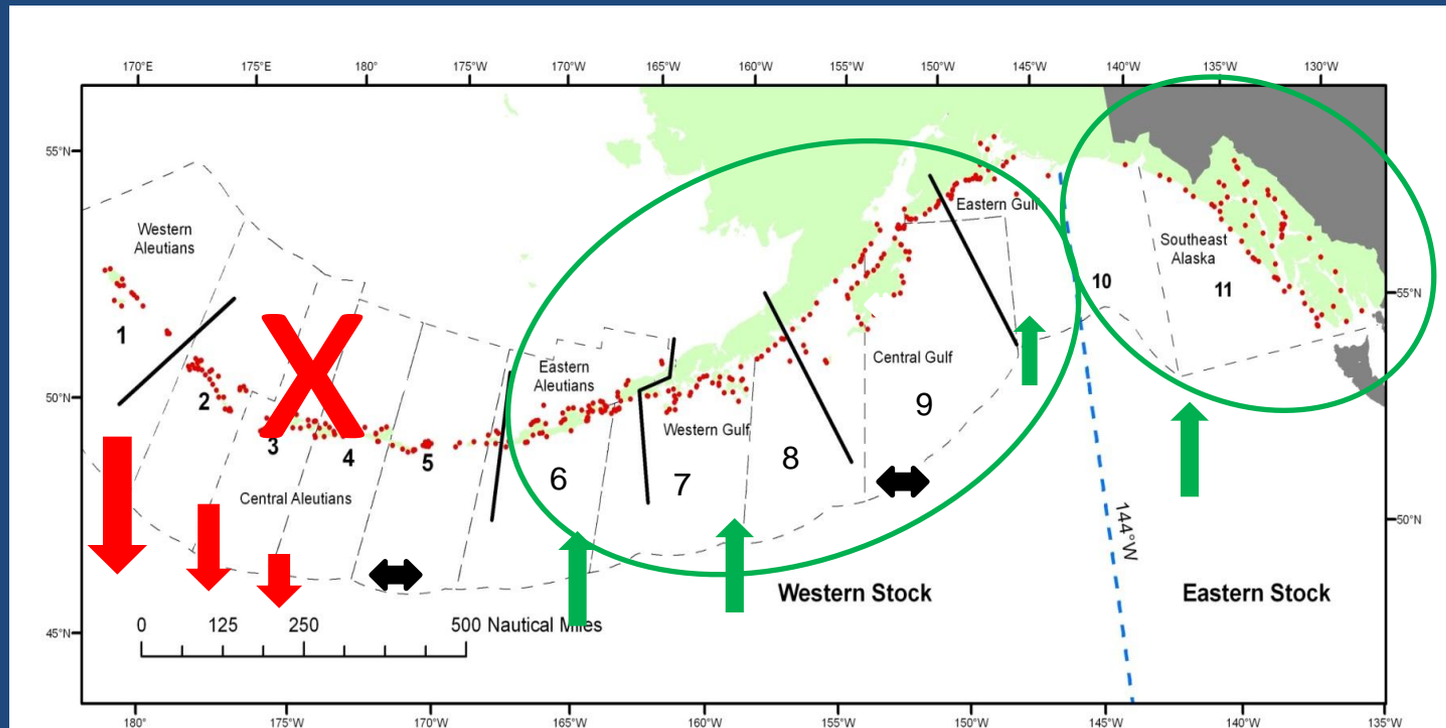
# Cumulative Female Survival to Age



CGOA (west) higher survival than SE AK (east)

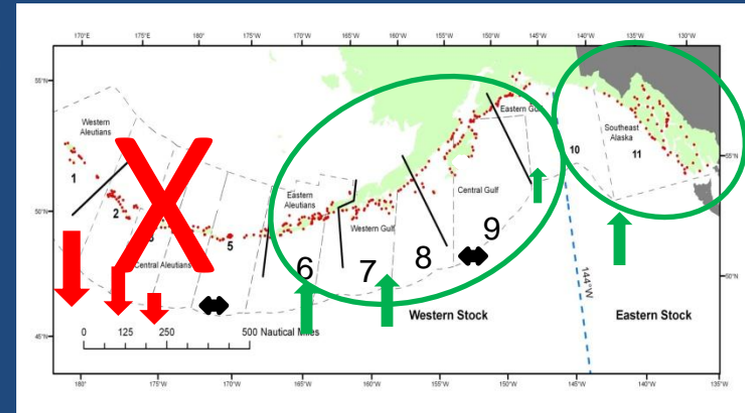
# Western DPS vs Eastern DPS

- Survival to adulthood: West (EGOA-EAI) > East (SE AK)
- Survival in 1st year: West > East
- Population trend: East  $\approx$  West
- **Consistent with Reproductive Rate: East > West**



# Western DPS vs Eastern DPS (2)

- Consistent with West more 'K' and East more 'r' selected
- 'K' selection - West
  - Higher survival rate (shown here)
  - Longer maternal care (1<sup>st</sup> yr higher survival?)
  - Lower reproductive rate (hypothesized)
  - Larger body size
- 'r' selection - East
  - Lower survival rate (shown here)
  - Shorter maternal care (1<sup>st</sup> yr lower survival?)
  - Higher reproductive rate (hypothesized)
  - Smaller body size
- If true, West would take longer to recover than East once direct mortality threats removed since it has lower reproductive rate



# Future Research



- Publish wDPS survival paper (brand) in 2012
- Initiate natality estimation (brand)
- Continue development of size distribution methods
  - Juvenile recruitment in areas with no marked animals
- Development of age-structured model
  - All areas using counts, survival, size, natality
- **Field Work 2012-13**
  - Aerial surveys to count pups and non-pups
    - SE AK – EAI: manned; part of post de-listing monitoring for eDPS
    - CAI – WAI: possible use of unmanned aircraft (UAS)
  - Brand sighting camps and cruises





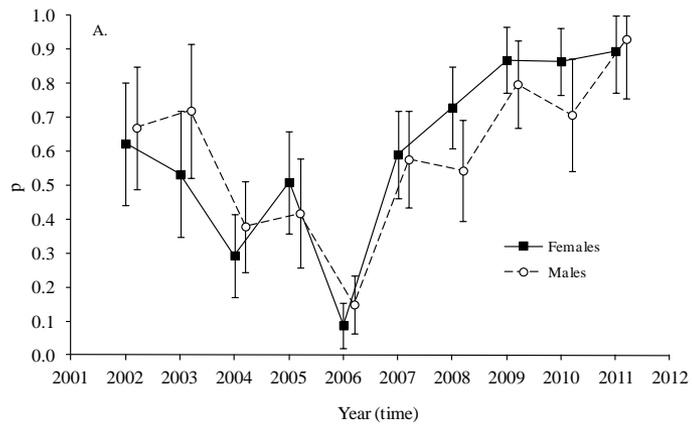
# Questions on Survival and Vital Rates?

**Next:** Composition – Age, Sex, Length

# Sighting Probability

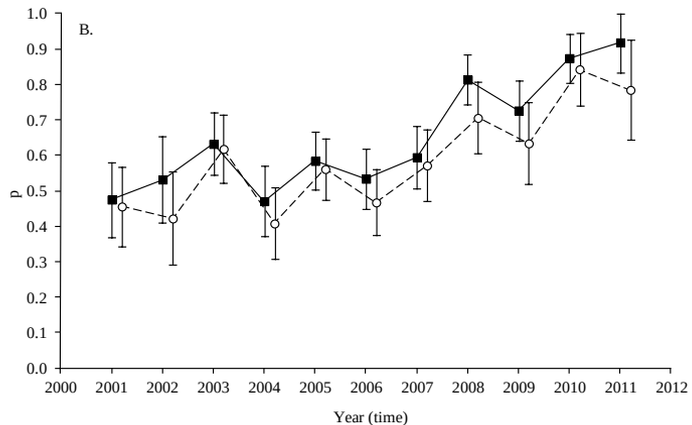
## Eastern Gulf of Alaska

— Seal Rocks & Fish Island



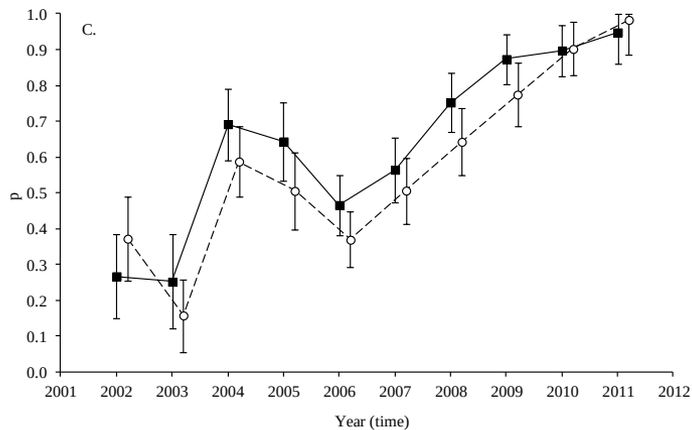
## Central Gulf of Alaska

— Sugarloaf & Marmot



## Eastern Aleutian Islands

— Ugamak



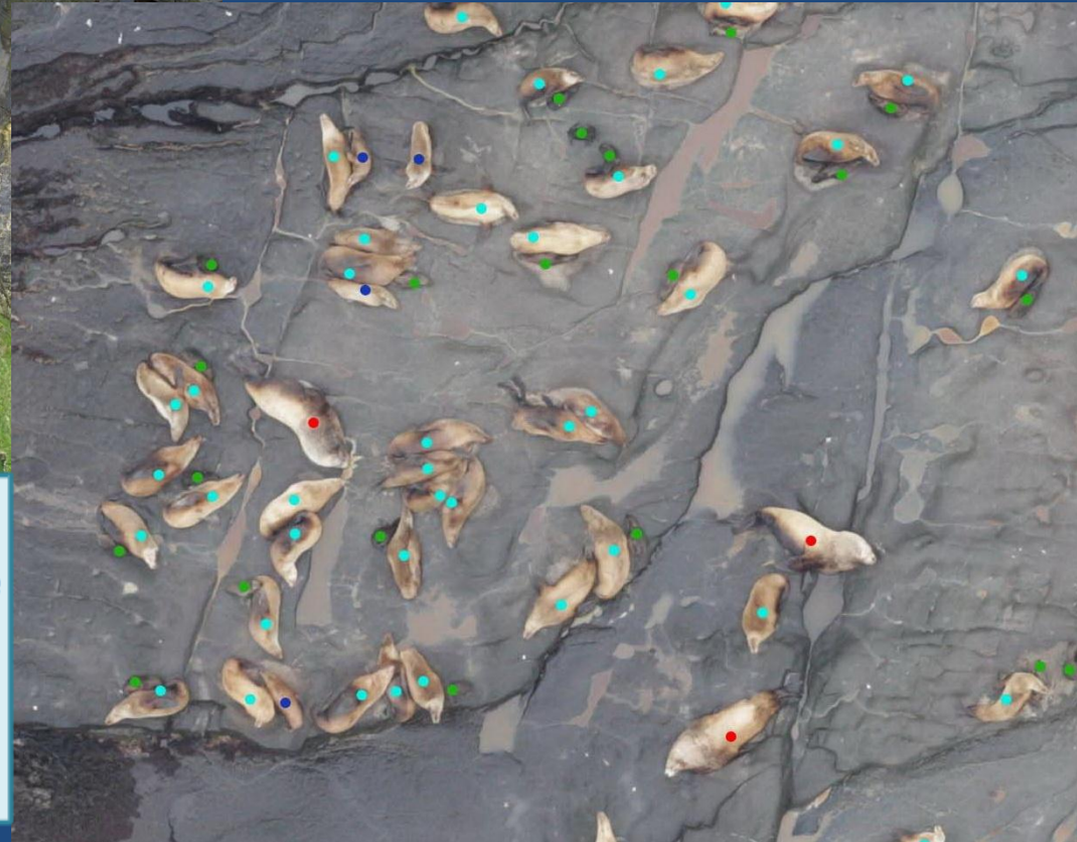
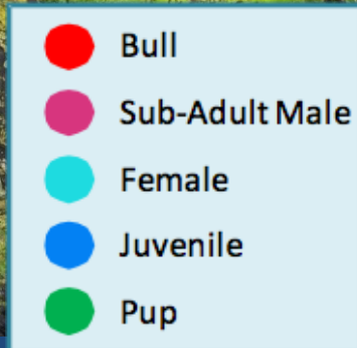
# Composition and Length

- Aerial survey data
- Across all of Alaska, not just where we branded
- Pup-Female Ratios
  - Relative 'natality'
- Length distribution and Modeling
  - Regional Variation in Adult Female length
    - Identified with Pups or Juveniles
    - Eastern vs. Western DPS
    - Within Western DPS
  - Finite Mixture Distribution Modeling
    - Juvenile proportion within Western DPS
    - Compare Increasing vs. Decreasing Areas
    - EGOA-EAI (brand data) vs. CAI-WAI (no brand data yet)

# Western Stock

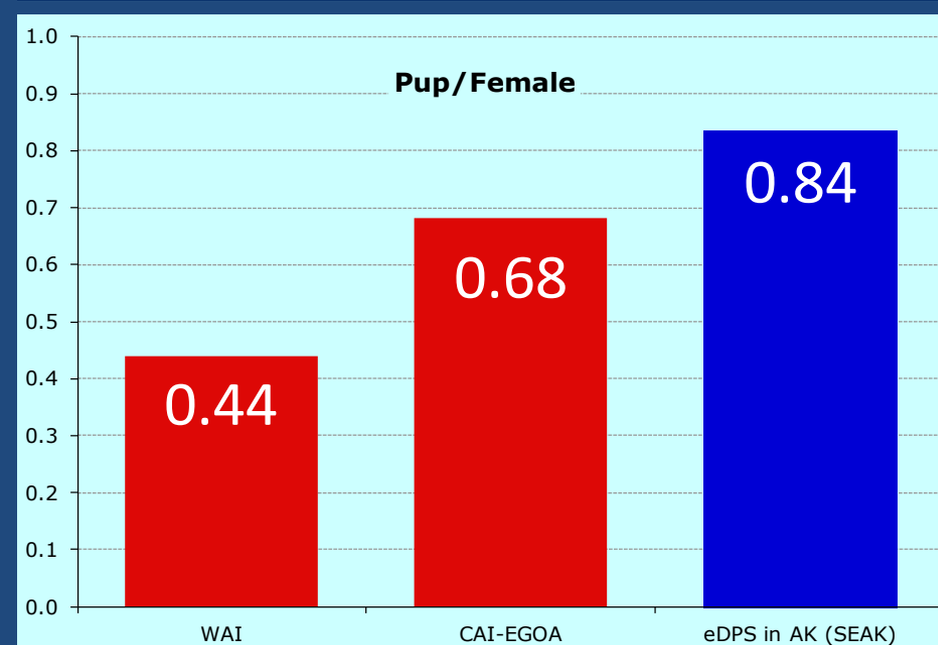
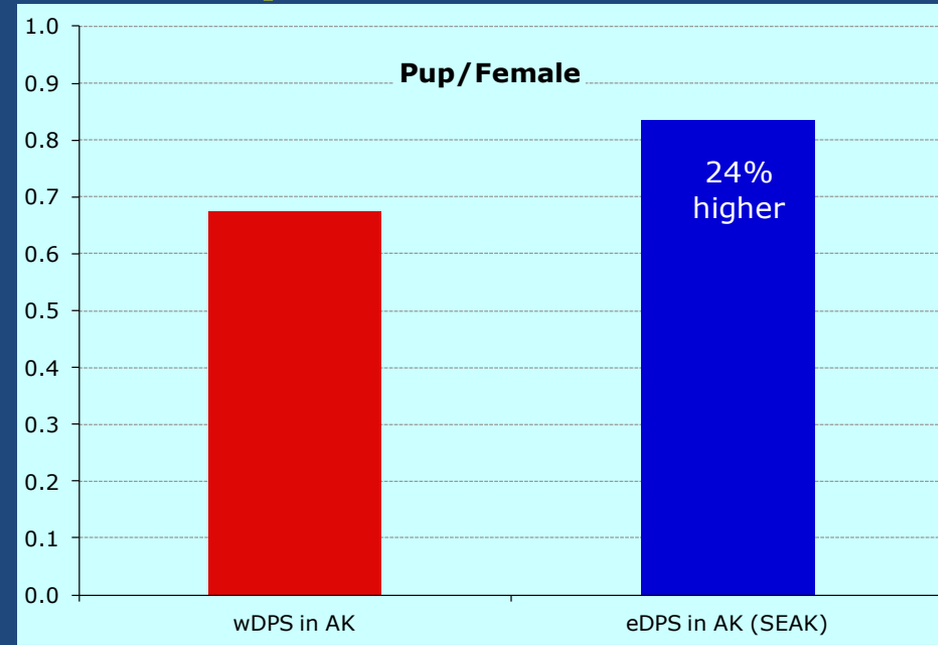
Ulak/Hasgox Point – Central Aleutians

Decreasing: 272 Pups  
515 Adults and Juveniles



# Pup:Adult Female Ratios (2008-11)

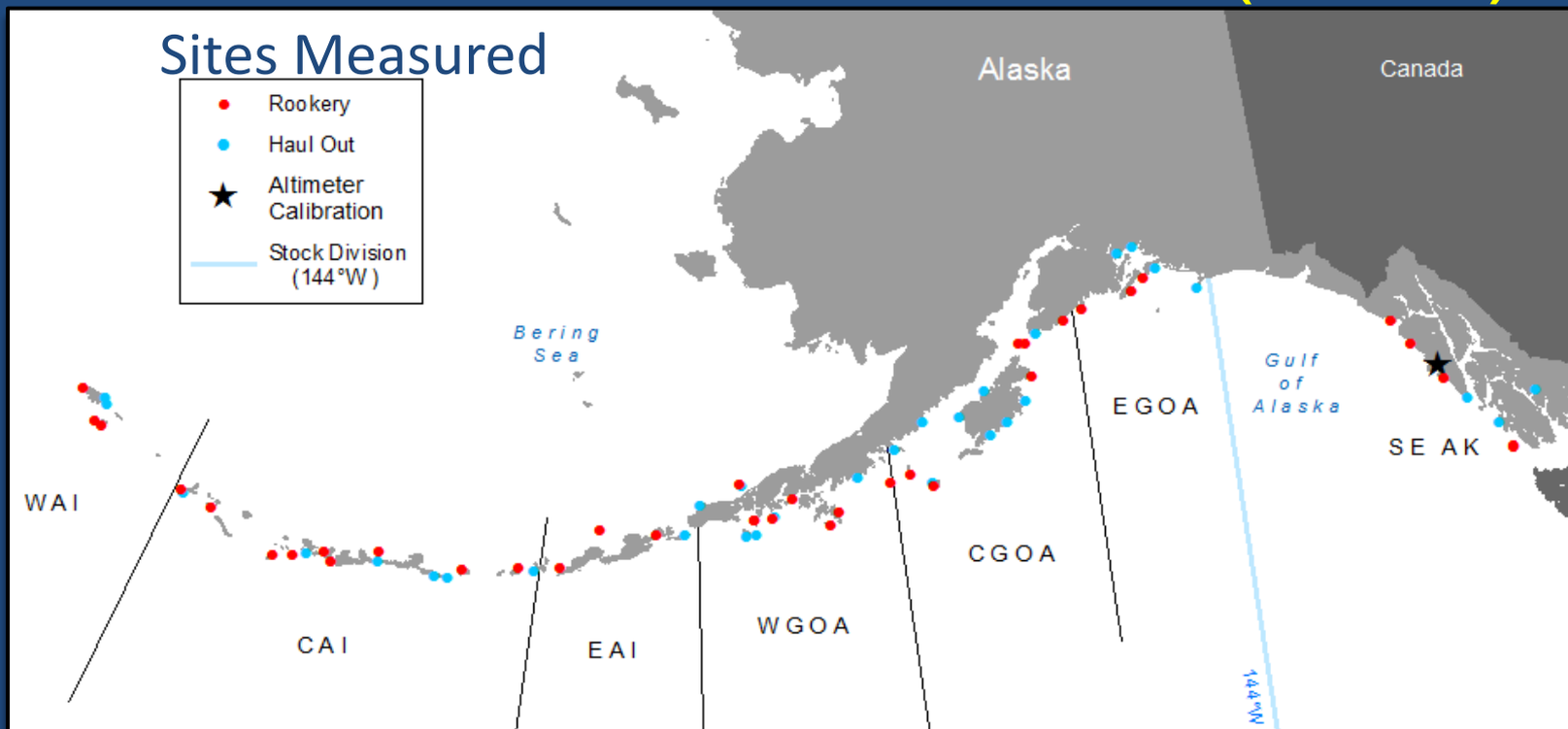
- $eDPS > wDPS$
- $WAI < \text{rest of } wDPS$
- Consistent with:
  - Natality higher in eDPS than wDPS
  - Natality low in WAI



# Length Data and Population Demographics

- Photogrammetric methods and marine mammals
  - Steller Sea Lions (Holmes & York 2003; Holmes et al. 2007)
  - Cetaceans (SWFSC 1998, 2008)
- Fisheries: Length frequency data and **Finite Mixture Distribution Model**
  - Size composition for age-sex classes (Everitt & Hand 1981; Wolfe 1970)
  - Identify individual fish stocks in mixed-stock distribution of length data (Millar 1987; Wood et al. 1987)
- **Steller sea lion length data & Finite Mixture Distribution Model**
  - Estimate mean length and population proportion of three age-sex classes: **Juvenile, adult female, and adult male** (Bull and sub-adult male)
  - Use photogrammetry to measure lengths from 2008 aerial survey images (Alaskan range-wide survey)
    - **“observed known adult female”**

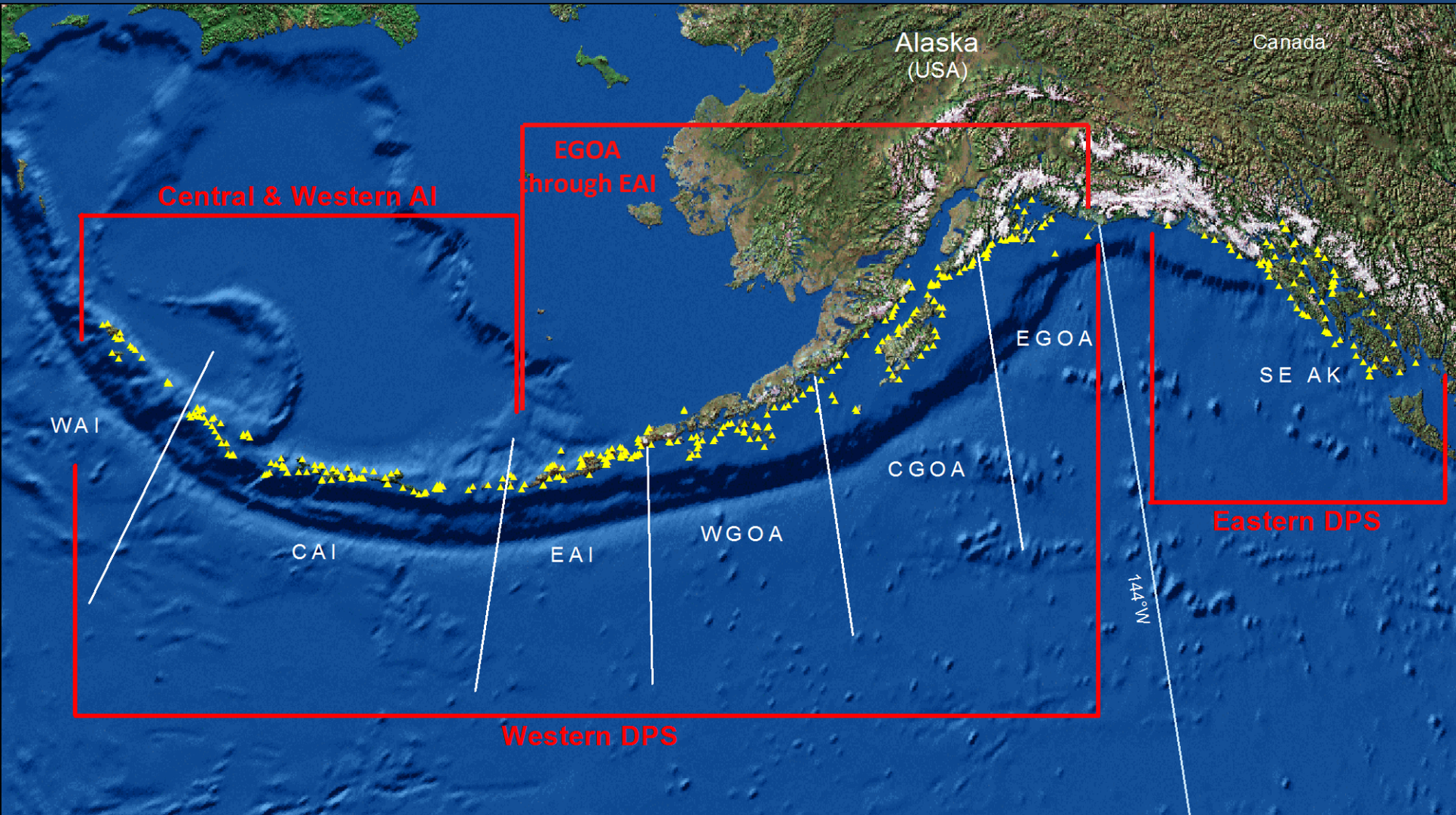
# Measurement Collection (SC 3)



- Sites with:
  - Highest relative abundance
  - At least one rook/HO site selected from each RCA
  - Associated altitude data

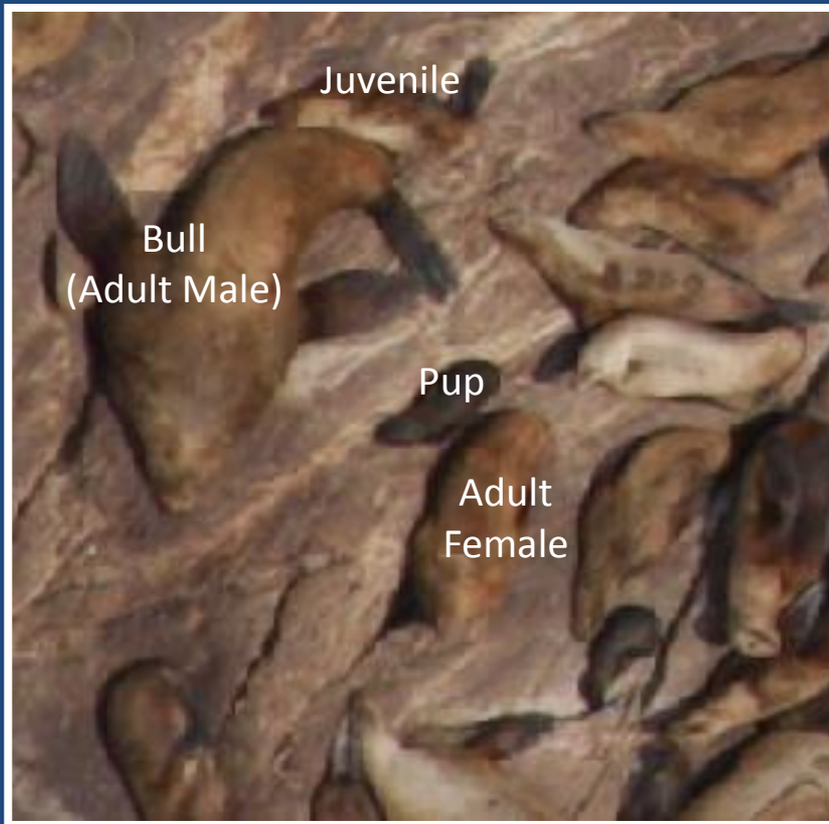
Region	Sites	# Lengths	# Female
SE AK (eDPS)	8	1284	241
wDPS	60	4737	1001
EGOA	7	865	66
CGOA	15	783	221
WGOA	11	1365	258
EAI	7	725	193
CAI	15	861	225
WAI	5	138	38
<b>Total</b>	<b>68</b>	<b>6021</b>	<b>2243</b>

# Broad Regional Comparisons

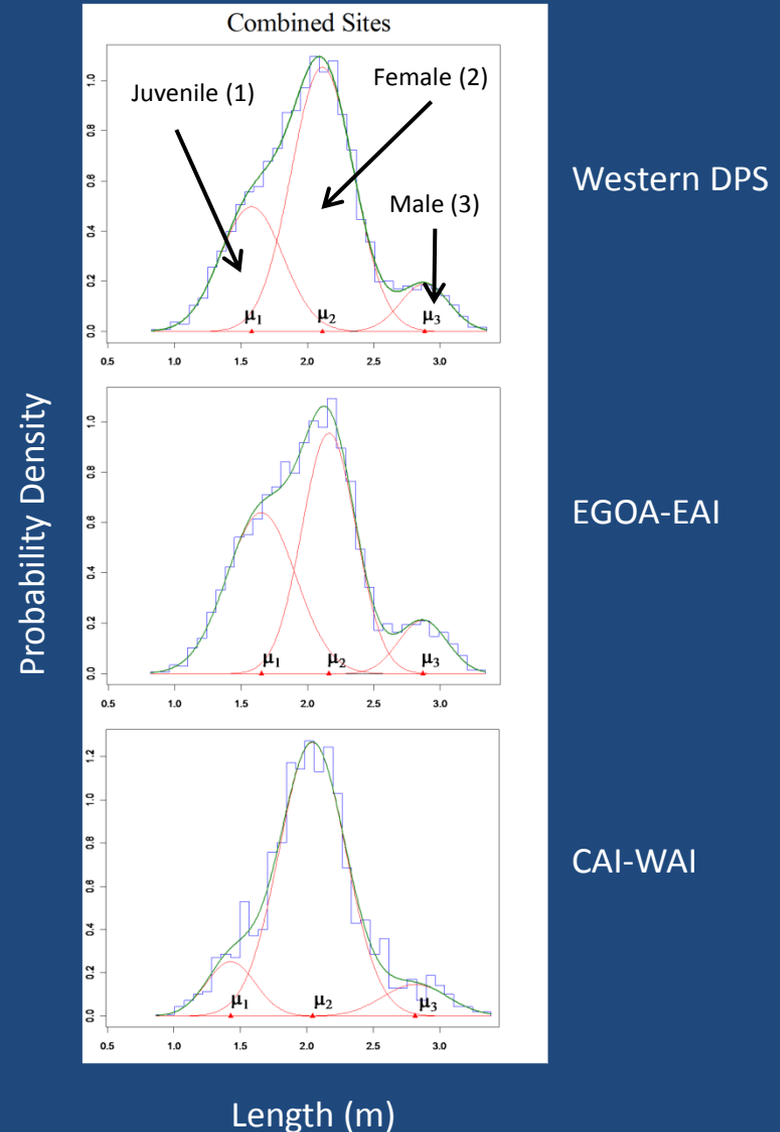


# FMD Modeling Results

- Mean length and range of Juveniles and Adults (F & M)
- Proportion of measured sample (area under curve) composed of Juveniles and Adults (F & M)



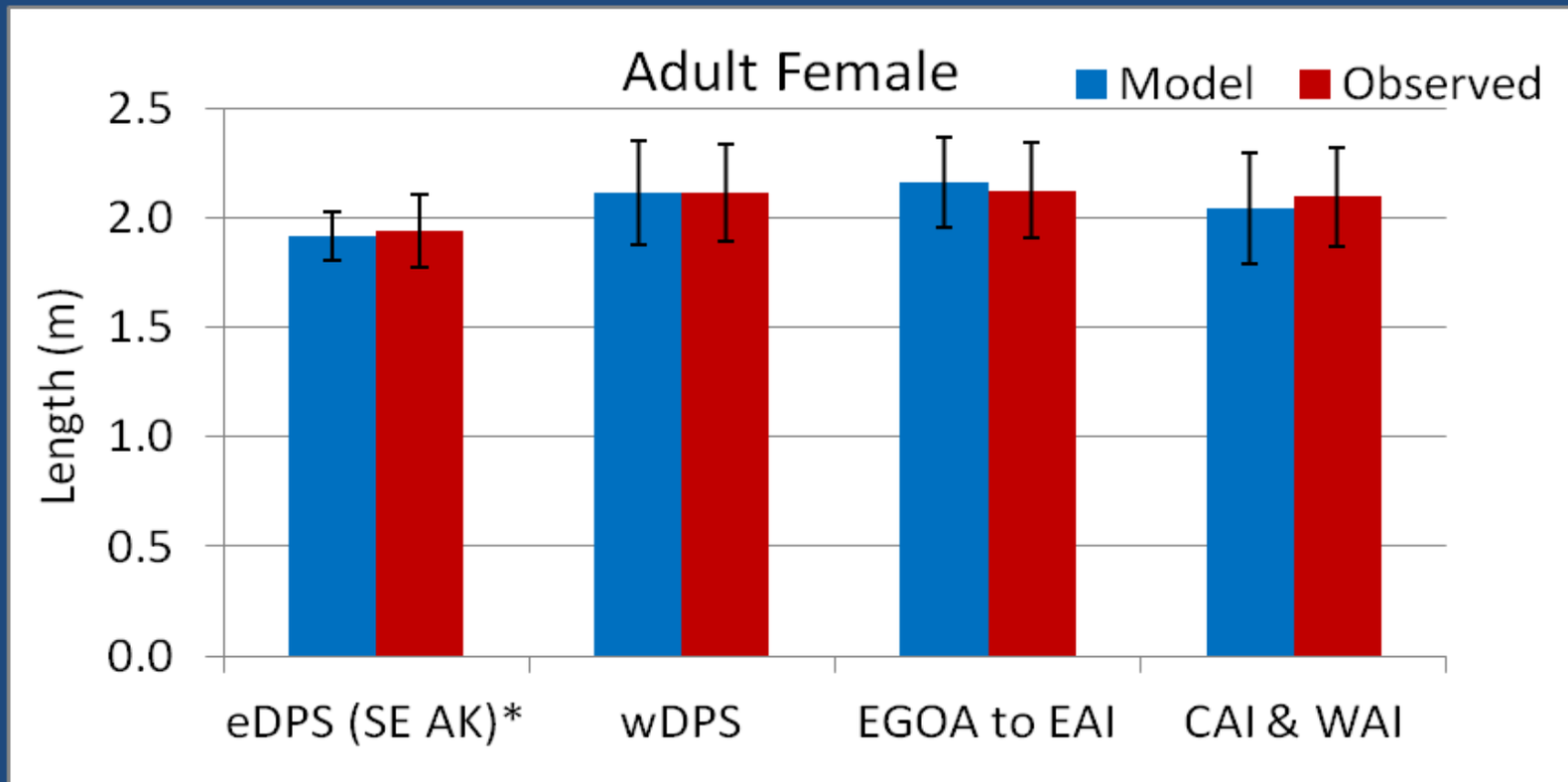
## Rookeries and Haulouts



# FMD Modeling Results

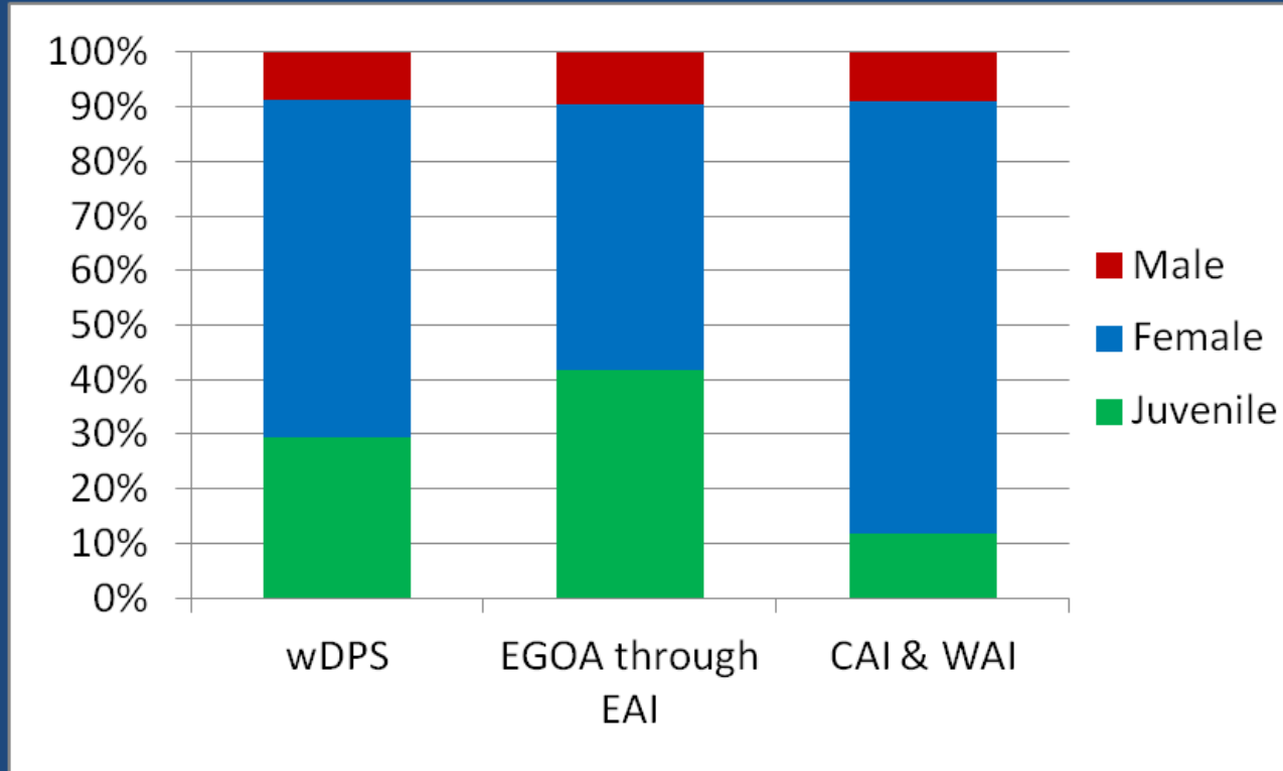
Eastern DPS  
females are  
significantly  
smaller than the  
Western DPS

No difference  
between Model  
and Observed  
female length



\*significantly smaller

# FMD Modeling Results: Age-sex Class Proportions



- Proportion juvenile: EGOA-EAI > CAI-WAI
- Population trend: EGOA-EAI > CAI-WAI
- Juvenile survival and/or natality low?

Questions on Composition – Age, Sex, Length?

**Next:** Movement to and from  
Aleutian Islands and Russia

# Movement of Branded Sea Lions to and from Aleutian Islands and Russia

- Russian brands in US
- US brands
  - Eastern DPS
    - SE AK, OR & CA
  - Western DPS
    - E Gulf, C Gulf & E Aleutians
    - W Aleutians – Agattu
      - ~ brands
      - 2011, N=54



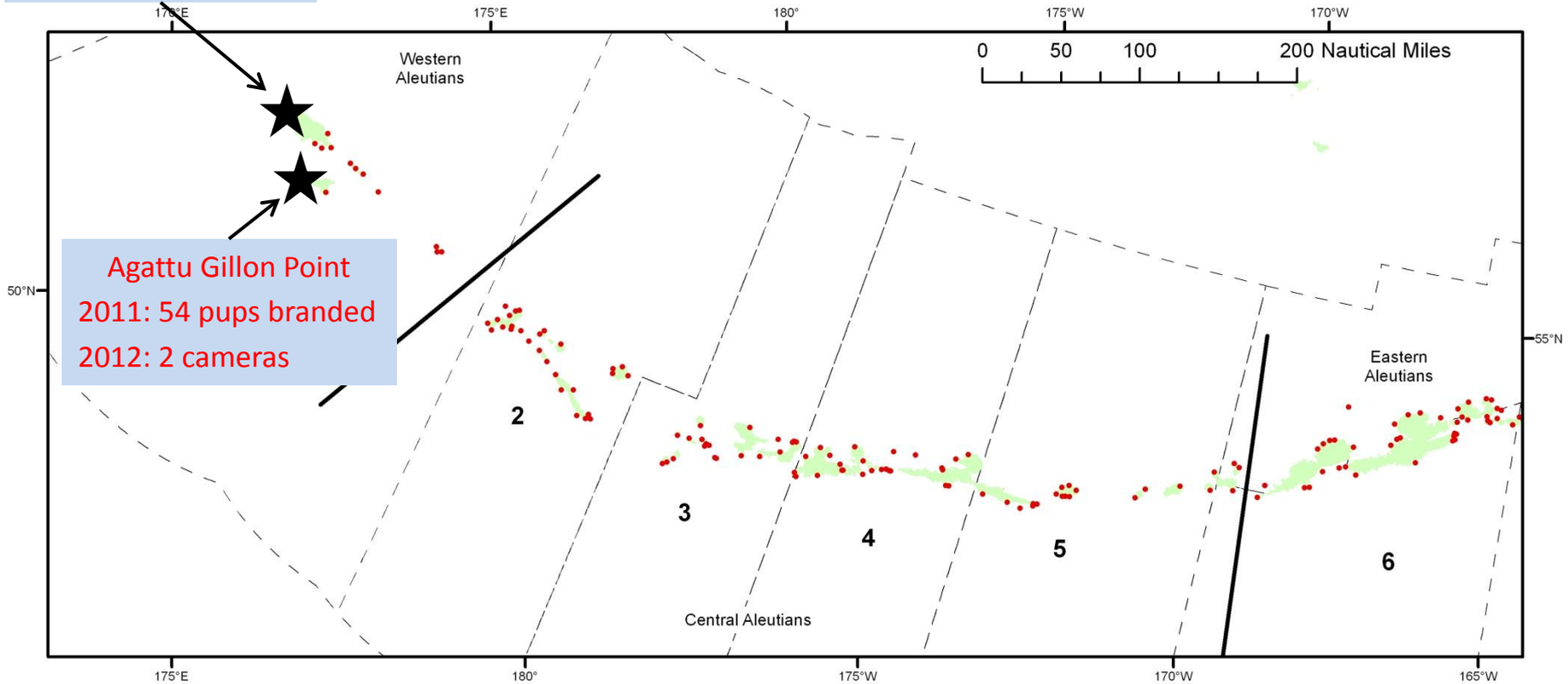
~5: 5-month old pup branded  
On Agattu 6/24/2011  
Observed 11/13/2011 on Bering I,  
Commander Islands, Russia



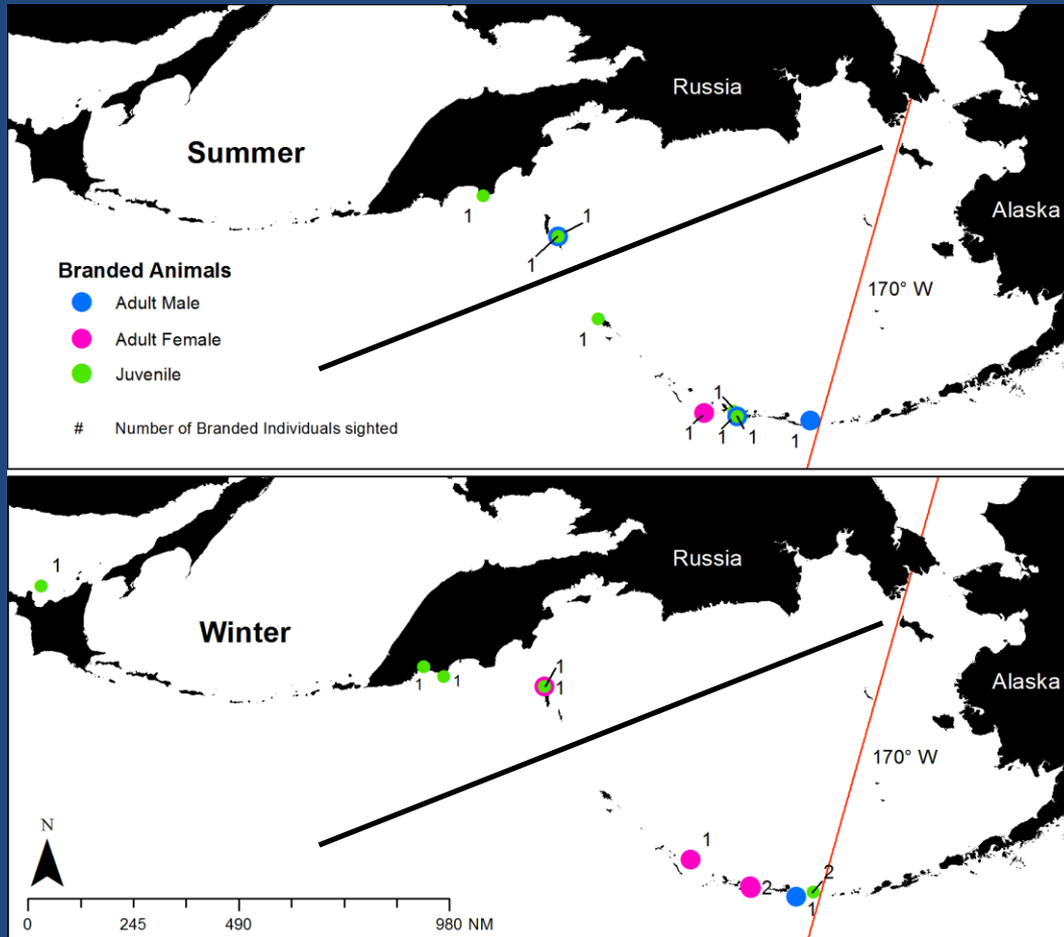
# NMML Branding and Camera Installations in Western Aleutians 2011-12

Attu Cape Wrangell  
2012: 4 cameras

Agattu Gillon Point  
2011: 54 pups branded  
2012: 2 cameras



# Movement of E Aleu – E Gulf (w DPS) brands

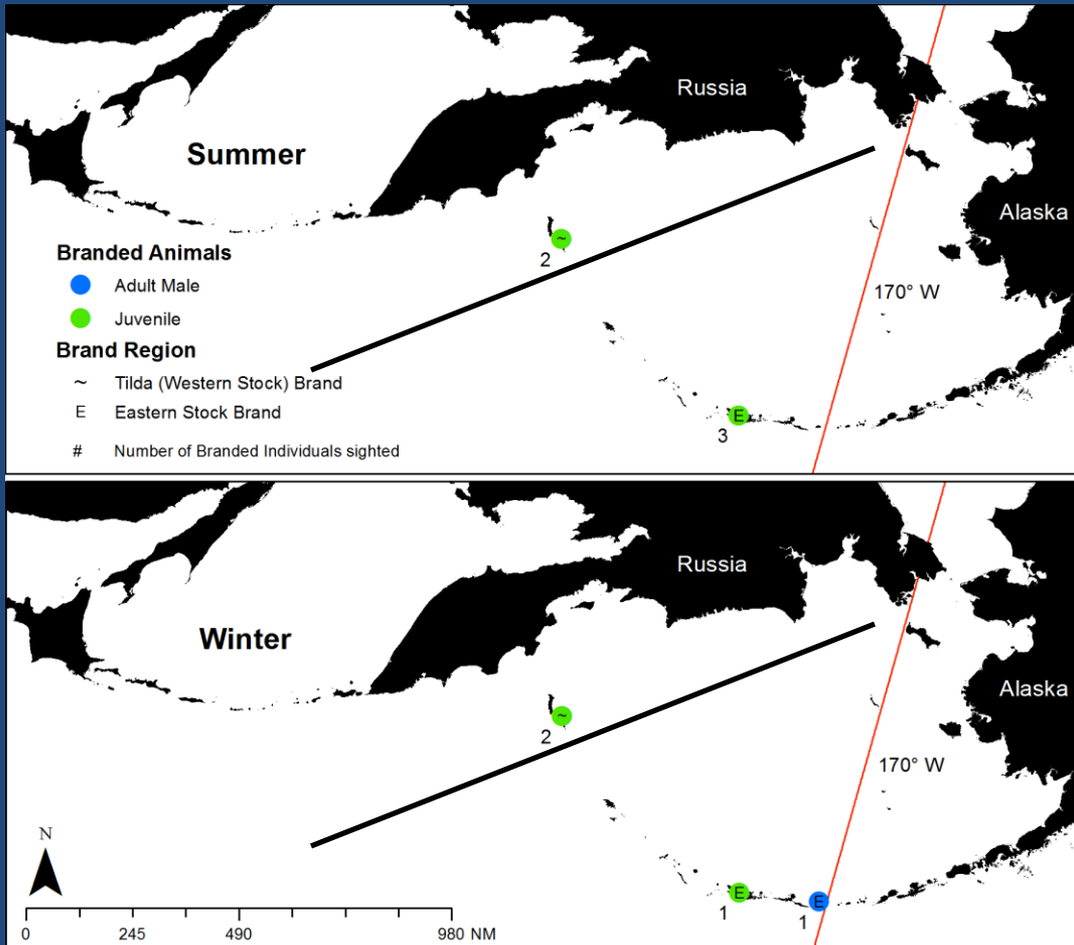


- Few West of Samalga Pass 170W
  - 9 in summer
  - 13 in winter
- **Summer (breeding)**
  - 3 in Russia - all juveniles
  - 1 adult female in Aleu
  - 2 adult males in Aleu
- **Winter (non-breeding)**
  - 5 in Russia – all juveniles
  - 3 adult females in Aleu

Rookery	Summer	Winter
Marmot	5	-
wDPS Sugarloaf	1	2
Ugamak	2	9
<b>Total Individuals</b>	<b>8</b>	<b>11</b>

note: branded individuals seen multiple times at new locations

# Movement of Eastern DPS and Agattu ~ brands



- Few eDPS West of Samalga Pass 170W
  - 3 males in summer
  - 2 males in winter
- W Aleutian ~ brands move to Russia
  - Commander Islands
  - 2 ~ yearlings in summer
  - 2 ~ pups in winter

Rookery	Summer	Winter
~ Agattu Gillon Point	2	2
Forrester	-	1
eDPS Rogue Reef (OR)	2	1
St. George Reef (CA)	1	-
<b>Total Individuals</b>	<b>5</b>	<b>4</b>

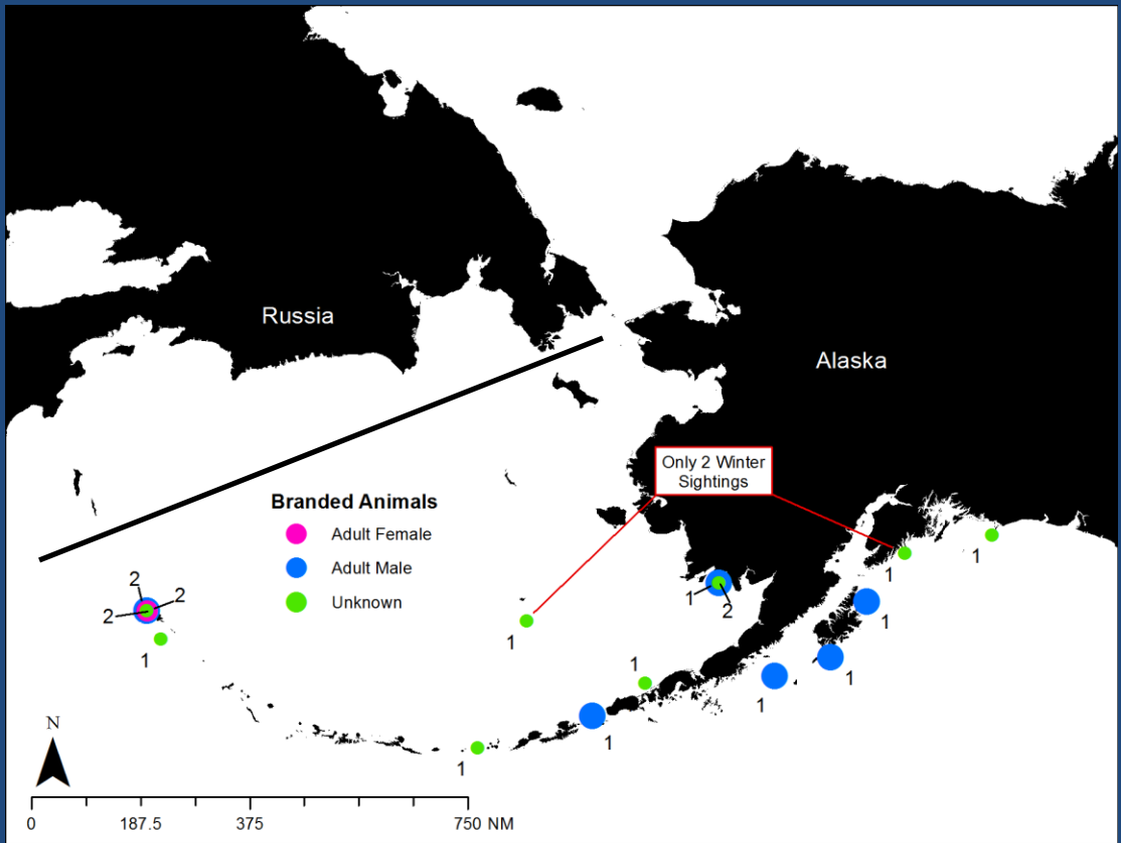
note: branded individuals seen multiple times at new locations

# Movement of Russian brands

- **Summer (breeding)**
  - 2 adult females on Attu
  - 7 adult/sub-adult males as far as CGOA
  - 17 individuals
- **Winter (non-breeding)**
  - 2 individuals (juveniles)

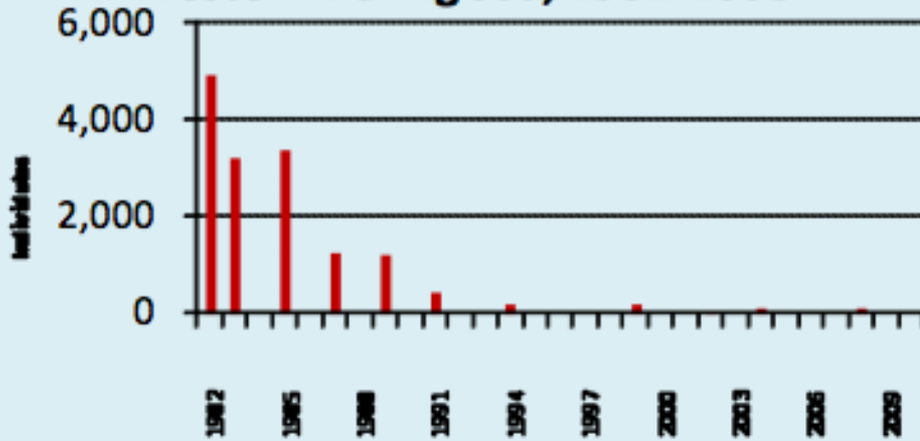
Rookery	Summer	Winter
Srednego	1	-
Kozlova Cape	2	-
Antsiferov	3	-
Medny	11	2
<b>Total Individuals</b>	<b>17</b>	<b>2</b>

note: M642 observed in summer & winter season



# Russian Data through 2009

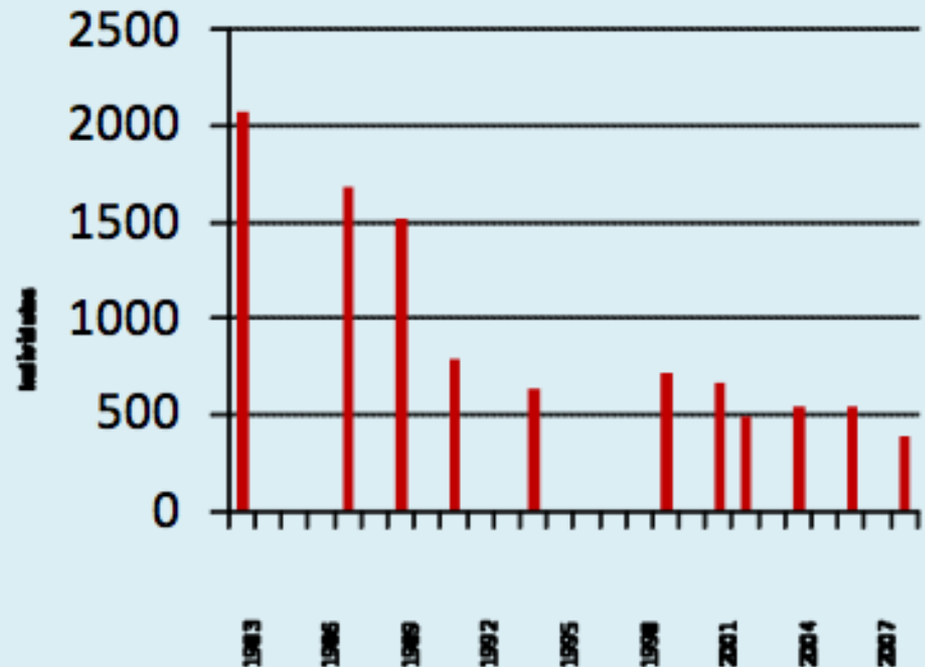
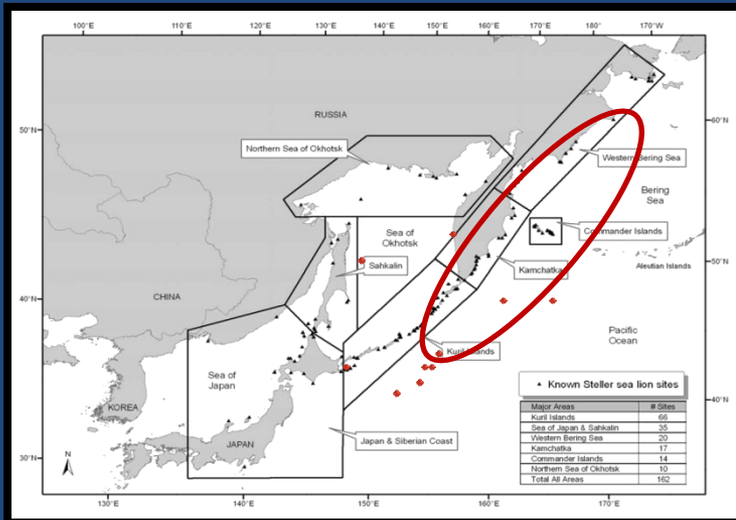
## SSL (non pups) Abundance in Western Bering Sea, 1982-2008



## Western Bering Sea Non-Pups

98% decline since 1982

## Eastern Kamchatka Non-Pups -81% decline since 1983



## Commander Island SSLs

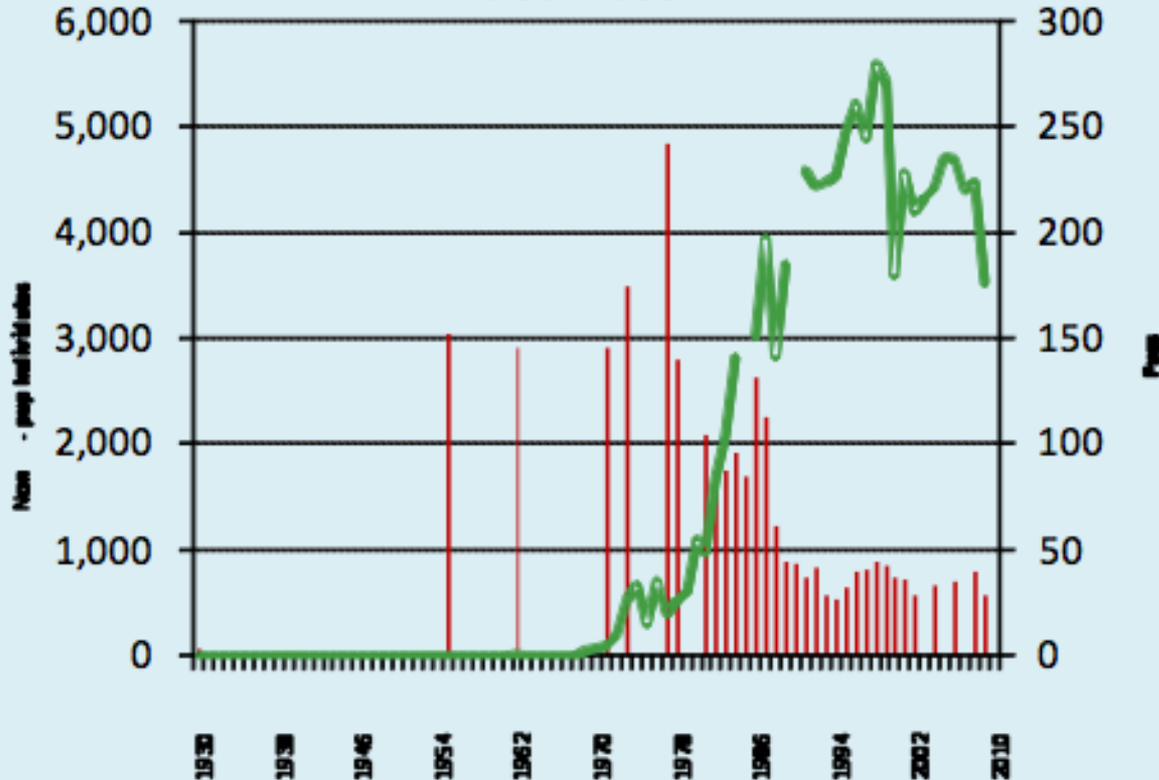
- **Increase** 1930-1950s
- **Decline** through 1980s
- Rookery re-established: late 1970s
- Pups increase through 1990s
- 2000-2008: stable at low level
  - 700-800 non-pups, 220-250 pups

## Medny I. rookery 2009

**Change from  
2008**

Pups born	175	-21%
Non-pup (max)	391	-27%
Females (max)	244	-17%
Bulls (total, max)	80	-10%
Bulls (terr, Max)	44	-20%

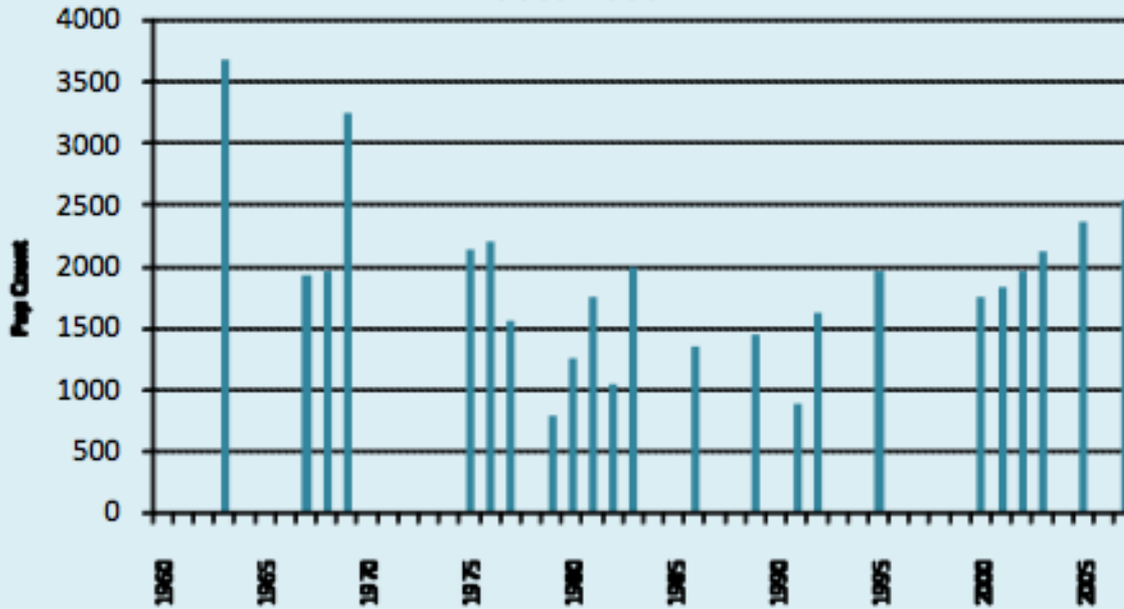
## SSL Abundance in the Commander Islands 1930-2009



## No decline in number “M” branded animals resighted in 2009

- Preliminary estimates (analysis in progress):
  - **Negative trend in female birth rates**
  - **No significant changes in survival rates**

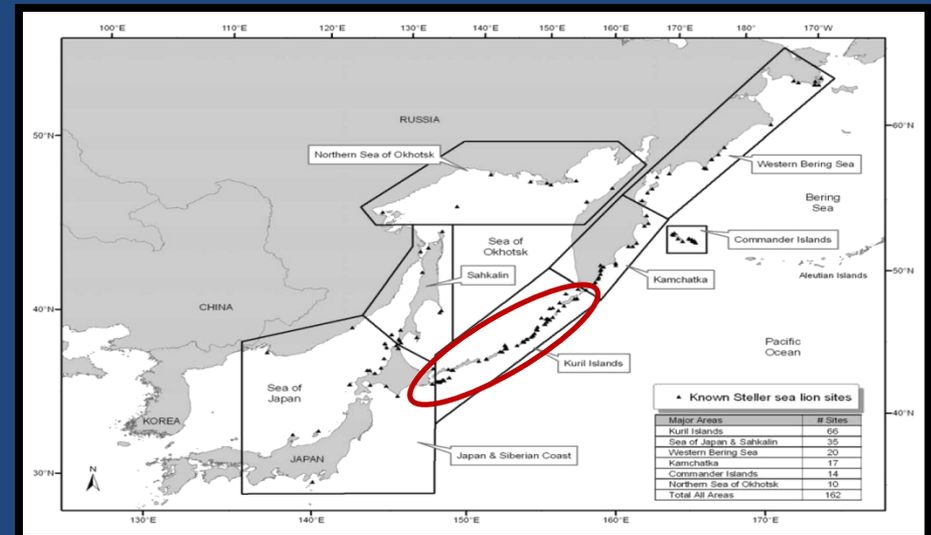
## SSL pup production in Kuril Islands 1960s-2008



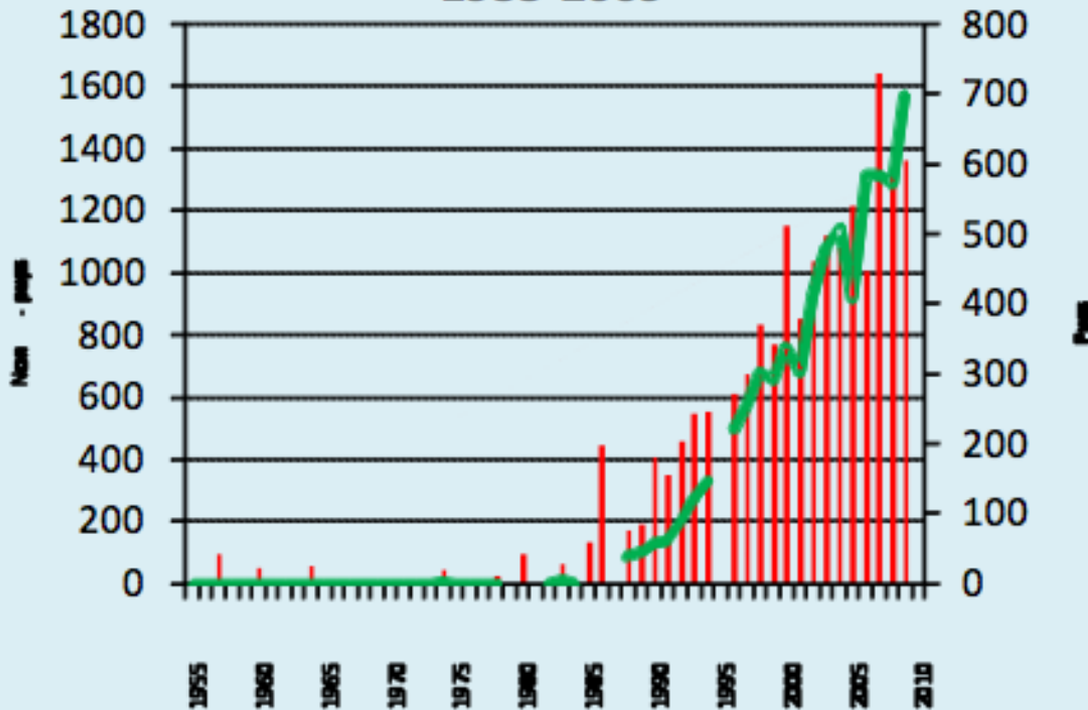
## Kuril Island Pups:

2000 – 2007 **increase 6% / year**

2009 – No significant change  
(analysis in progress)



## SSL Abundance in the Sakhalin 1955-2009



### 2009 survey results:

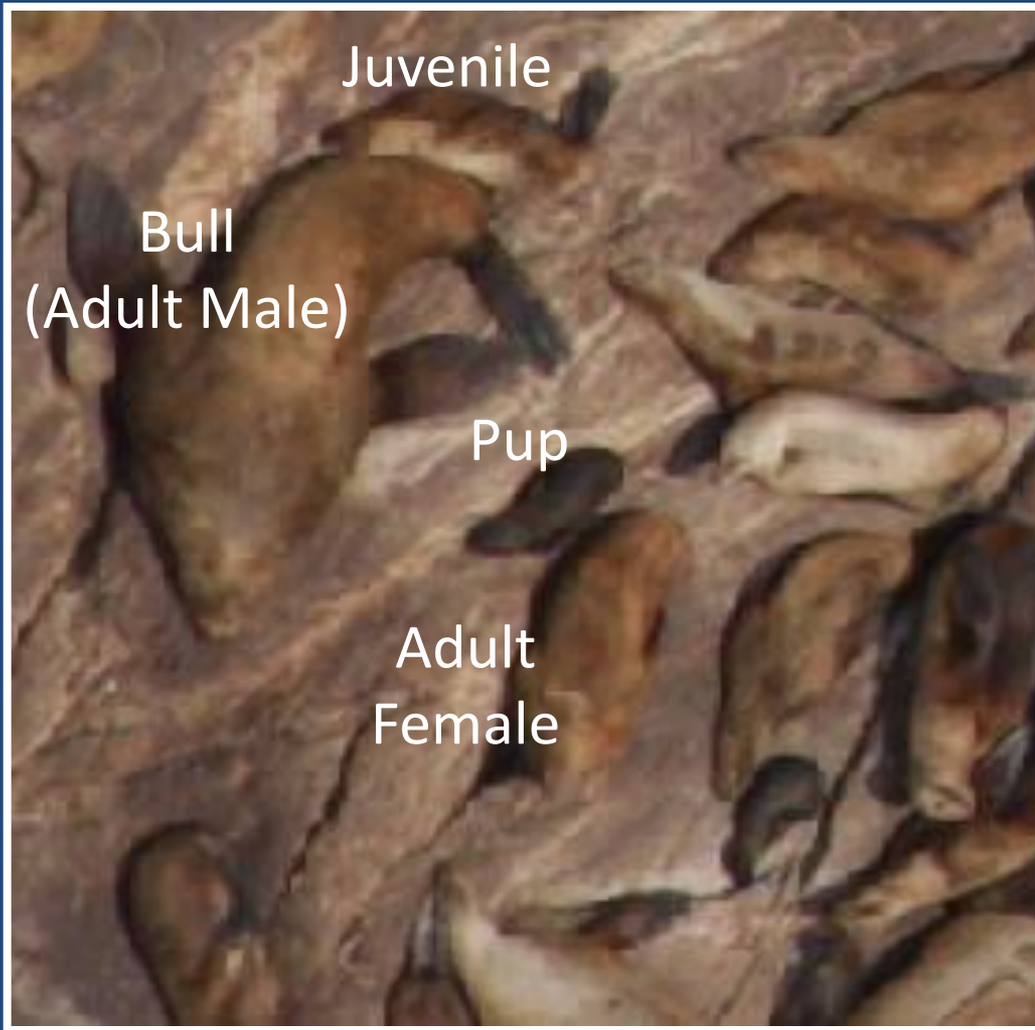
- three more SUMMER SSL haulout sites re-established in southern Sakhalin (they were only winter sites in the past)
- 2,000 non-pups and 11 pups were counted on the three haulout sites
- branded SSL were from northern Sea of Okhotsk and Kuril Islands

## Sakhalin Island SSLs

- VERY low number till early 80s.
- One rookery established in early 80s on Tuleny (Robben) I.
- Pups number is growing rapidly through 1990s and 2000s
  - Mean trend in pup production 1983-2009 is **21%**
- High pup trend due to immigration SSL from Iony I. in northern Sea of Okhotsk (brand resight data)
- Tuleny I Rookery in 2009:
  - ~ 1200 non-pups
  - ~ 500-700 pups

# Extra Slides

# Steller Sea Lion Growth



- Asymptotic length:
  - 90% final adult length reached around sexual maturity for males and females (Winship et al. 2001).

# Straightness Classification: Assigned to Length Measurements



1



2



3



4

Due to small sample size of SC 1 and 2 and significant curvature of SC 4...

**Only SC 3 lengths used in analysis**

# Observed Known Adult Females

Females in close proximity to a pup/juvenile on a rookery

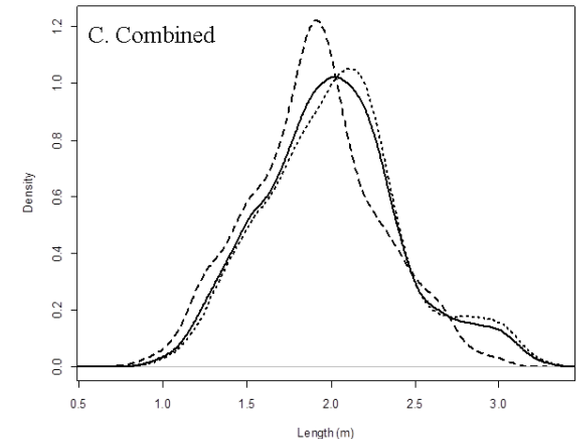
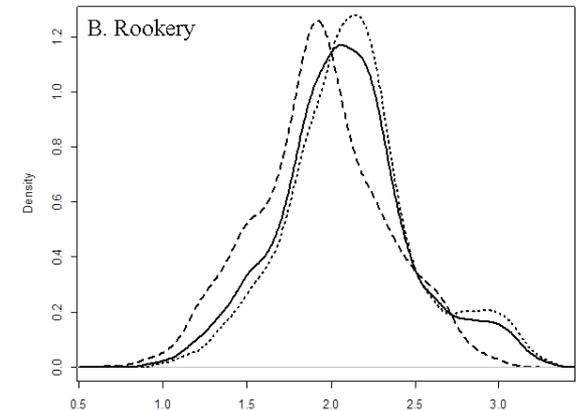
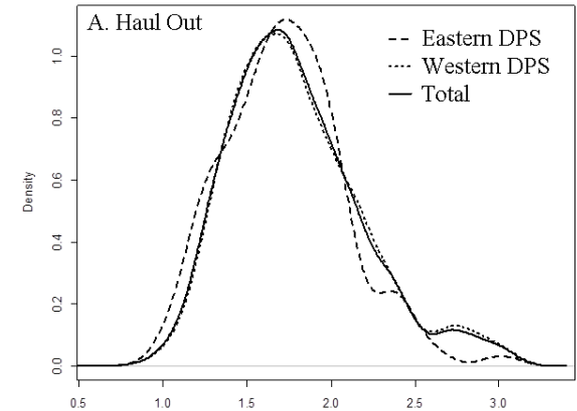
		Number Females	Mean Length (m)	SD
Eastern DPS	SE AK	241	<b>1.941</b>	0.167
Western DPS	All Range	1001	<b>2.116</b>	0.221
Regions:	<b>EGOA</b>	<b>66</b>	<b>2.052</b>	<b>0.280</b>
	<b>CGOA</b>	<b>221</b>	<b>2.137</b>	<b>0.221</b>
	<b>WGOA</b>	<b>258</b>	<b>2.119</b>	<b>0.216</b>
	<b>EAI</b>	<b>193</b>	<b>2.137</b>	<b>0.192</b>
	<b>CAI</b>	<b>225</b>	<b>2.102</b>	<b>0.224</b>
	<b>WAI</b>	<b>38</b>	<b>2.054</b>	<b>0.223</b>
	<b>RCA 1-3</b>	<b>146</b>	<b>2.056</b>	<b>0.208</b>

# Finite Mixture Distribution (FMD) Modeling

- Developed for fisheries science (Bhattacharya 1967; Prager & Shertzer 2005)
- Broad application (DeVries 2002)
- Three age-sex classes:
  - Juvenile (male and female), adult female, and adult male

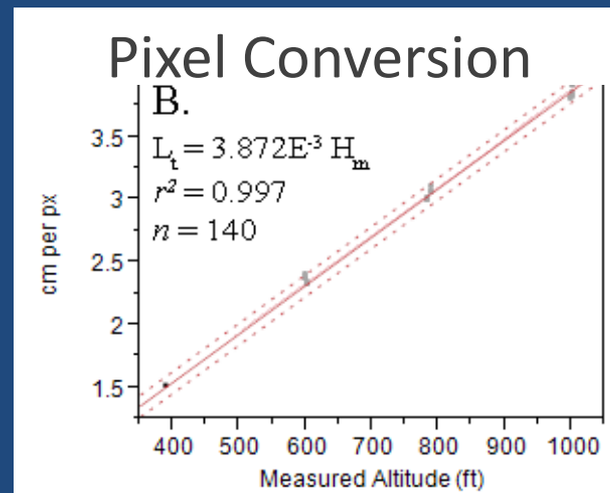
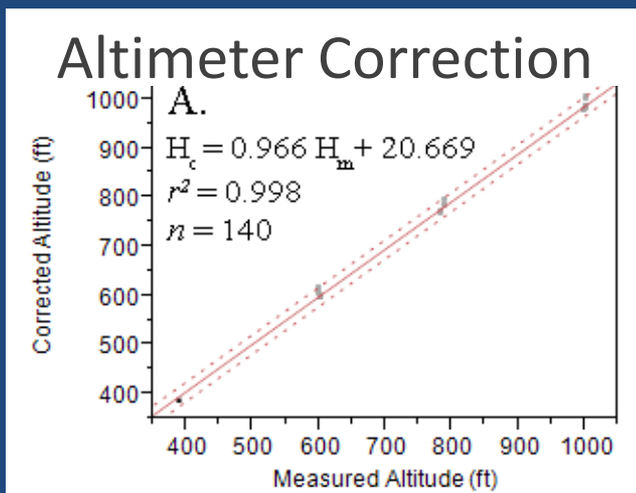
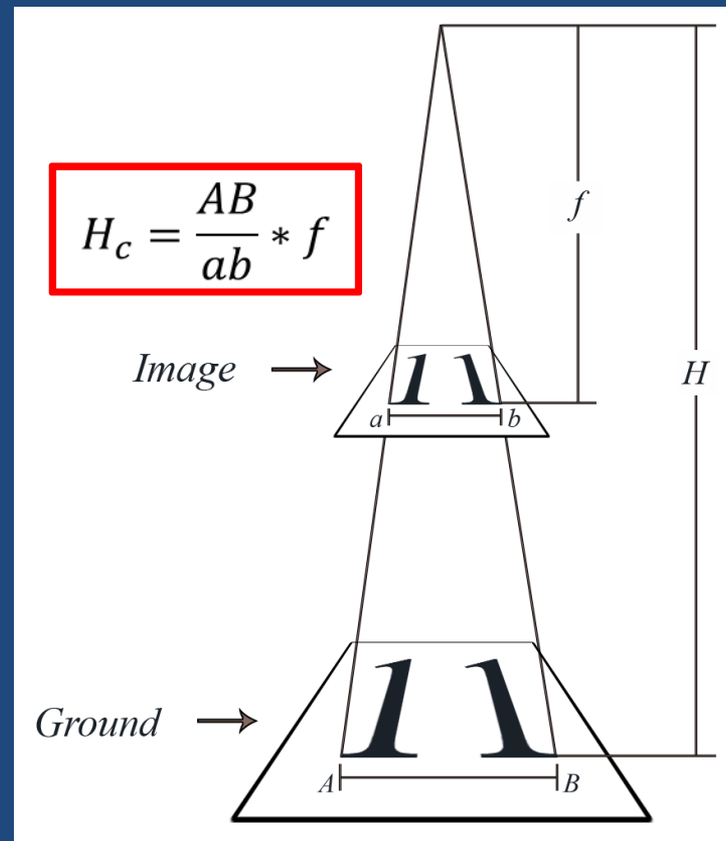
$$f(L_t|\pi, \mu, \sigma) = \sum_{i=1}^I \pi_i g_i(\pi|\mu_i, \sigma_i)$$

Distribution of sea lion lengths = Sum of 3 age-sex classes weighted by proportion



# Calibration Equations

- Photographed runway number—known ground measurement (Sitka, AK)
  - Scale Factor (Wolf 1987)
  - Correct for altimeter bias (Gilpatrick 1998)
  - Pixel /cm ratio calibration
- Linear regressions



# Final Conversion Equation

$$L_p = 3.742E^{-3}L_tH_m + 8.003E^{-3}L_t$$

$L_t$  = Measured length (pixels)

$H_m$  = Measured altitude (altimeter; ft)

$L_p$  = Measured length (meters)

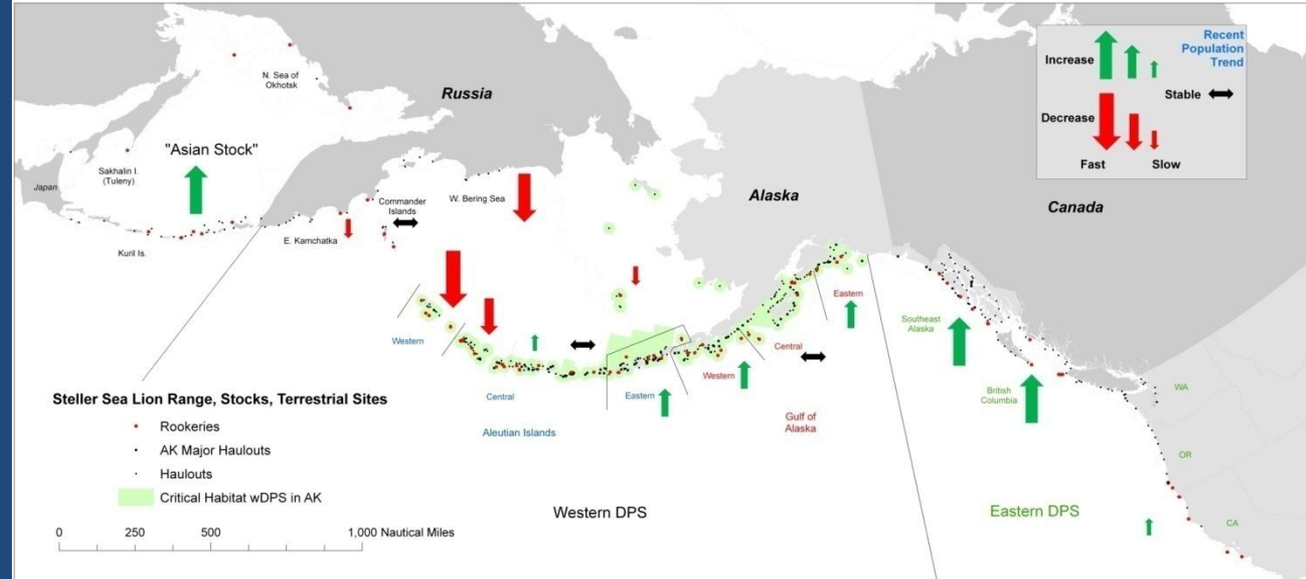
# FMD Modeling Results

Fast variation between waters mean female length smaller than the western DPS.

		Age-Sex Class		
		Juvenile	Female	Male
Eastern DPS	Mean	1.524	1.914 (1.941)	2.187
	SD	0.249	0.111 (0.167)	0.320
Western DPS	Mean	1.580	2.113 (2.116)	2.883
	SD	0.236	0.235 (0.221)	0.183
EGOA through EAI	Mean	1.653	2.162 (2.123)	2.869
	SD	0.260	0.203 (0.219)	0.182
CAI & WAI	Mean	1.600	2.057 (2.056)	2.692
	SD	0.236	0.184 (0.208)	0.245

\* units in meters

# Non-pup Trends



- Eastern DPS

- SE Alaska increasing at 3% per year since mid-1970s

- Western DPS

- EGOA increasing at 6% per year 2000-2011

- CGOA stable 2000-2011

- EAI increasing at 3% per year 2000-2011