# Evidence of declining fecundity in the Central Gulf of Alaska 

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## This study is for the CGOA only. Other regions may show different patterns.



CGOA provides basic life history data from the 1970s age and pregnancy data from Marmot Is.


## What is the definition of natality here?

Average number of 1-month old female pups produced by a female at age i

It equals
Maturity rate (percent of females at age ithat are sexually mature)
X Fraction of mature females that are impregnated
$X$ Fraction of early pregnancies that make it to late-term pregnancy (just before birth)
X Survival of late-term fetus to 1-month old pup (the fraction of those late-term pregnancies that lead to a pup counted in the pup survey)

## What is the definition of juvenile survivorship here?

Survival of females from 1-month of age (at pup census) to 3 years of age at June/July nonpup census.

What is the definition of adult survivorship here?

Survival of females from than age 3 years at June/July nonpup census and older.

## CGOA has good time series data from the aerial survey data and pup counts



## The juvenile fraction metric is from

## measurements of SSLs on haul-outs.



## Many SSLs were measured.



## The rate of decline has been changing,

 but why is not obvious.

# Using models to tease apart the survival and natality changes 1970s to 2004. 

- Develop models for the population based on data and knowledge about SSL life-history.
- Fit to time series data 1976 to 2004: pup, nonpup, and juvenile fraction
- Estimate maximum likelihood fits for juvenile survivorship, adult survivorship and natality in different time periods
- Statistically quantify the fits

Previous studies showed four periods when juvenile survival, adult survival and natality changed .


# We allowed demographic rates to change through the 1980's and 1990's <br> For $t=1976$ to 1982, 

$$
\vec{N}_{t+1}=\mathbf{Y}_{76} \cdot \vec{N}_{t}
$$

For $t=1983$ to 1987,
Matrices with
period specific
juvenile surv.,
natality, adult surv.

For $t=1988$ to 1992,

$$
\vec{N}_{t+1}=\mathbf{Y}_{88} \cdot \vec{N}_{t}
$$

For $t=1993$ to 1997,

$$
\vec{N}_{t+1}=\mathbf{Y}_{93} \cdot \vec{N}_{t}
$$

14-17 free parameters

For $t=1998$ to 2004,

$$
\vec{N}_{t+1}=\mathbf{Y}_{98} \cdot \vec{N}_{t}
$$

## At each time period, three things were allowed to change.

Survivorship


Natality


9-12 scaling parameters per model

## The model is able to fit the data.




## The fit of the best model indicates rising survivorship and declining natality.



## Is the analysis sensitive to the model?

We compared 3 life-history models, all based on the 1970s Marmot Island data.

Survivorship


Natality


## Models agree on declining natality and rising juvenile survivorship.



## Agreement among models is driven by declining pup-to-non-pup ratios



# Model predictions are corroborated by independent field studies. 

1. \% of females that are juvenile measured in the 2004 medium format data versus the model prediciton

- Model predicts 21\% in 2004 (versus 32\% in late 1970s)
- From 2004 MF photos (1990s trend sites): 21\% (if only 70\% of haul-outs counted this increases to 23\%)

2. $\%$ of females that are censused predicted by the model versus observed \% of time females spend hauled-out and thus visible.

- Model predicts that 44\% of females are photographed in the 1990s trend counts. This compares with observations that lactating females spend ca. $59 \%$ of time at land and nonlactating females spend less.

3. Model prediction of a severe drop in juvenile survival followed by steady increases is also seen from analyses of the 1980s and 2000-2004 branding data.

## Summary.

It is difficult to explain the sum total of CGOA demographic data available since 1980 without a drastic decline in SSL natality combined with a steady increase in juvenile survivorship since the late 1980s.

## What might be causing the declines in

 natality?- Lower impregnation rate
- Lower sperm counts
- Lower maturity rates in females
- Some factor limiting impregnation in females
- Higher abortion rate
- Higher neonate mortality
- Later $1^{\text {st }}$ age of reproduction

What can we rule out?

- The missing cohort of juveniles from the 1980s.
- Other shifts in the reproductive female agestructure


## Factors known to affect reproduction without affecting survival as much.

- Food
- Mammals known to respond to food limitation by curtailing reproduction.
- Prey base of SSLs is known to have changed.
- However evidence of current food limitation is debated.
- Disease
- Disease agents are present in SSLs that are known to be associated with increased abortion.
- However, same agents may have been present in 1980s also.
- Contaminants
- Known problem in arctic predators.
- Known effects on reproduction
- However, contaminant survey not yet extensive enough to determine if population levels of contaminants in SSLs are enough to cause population-level impacts.


