



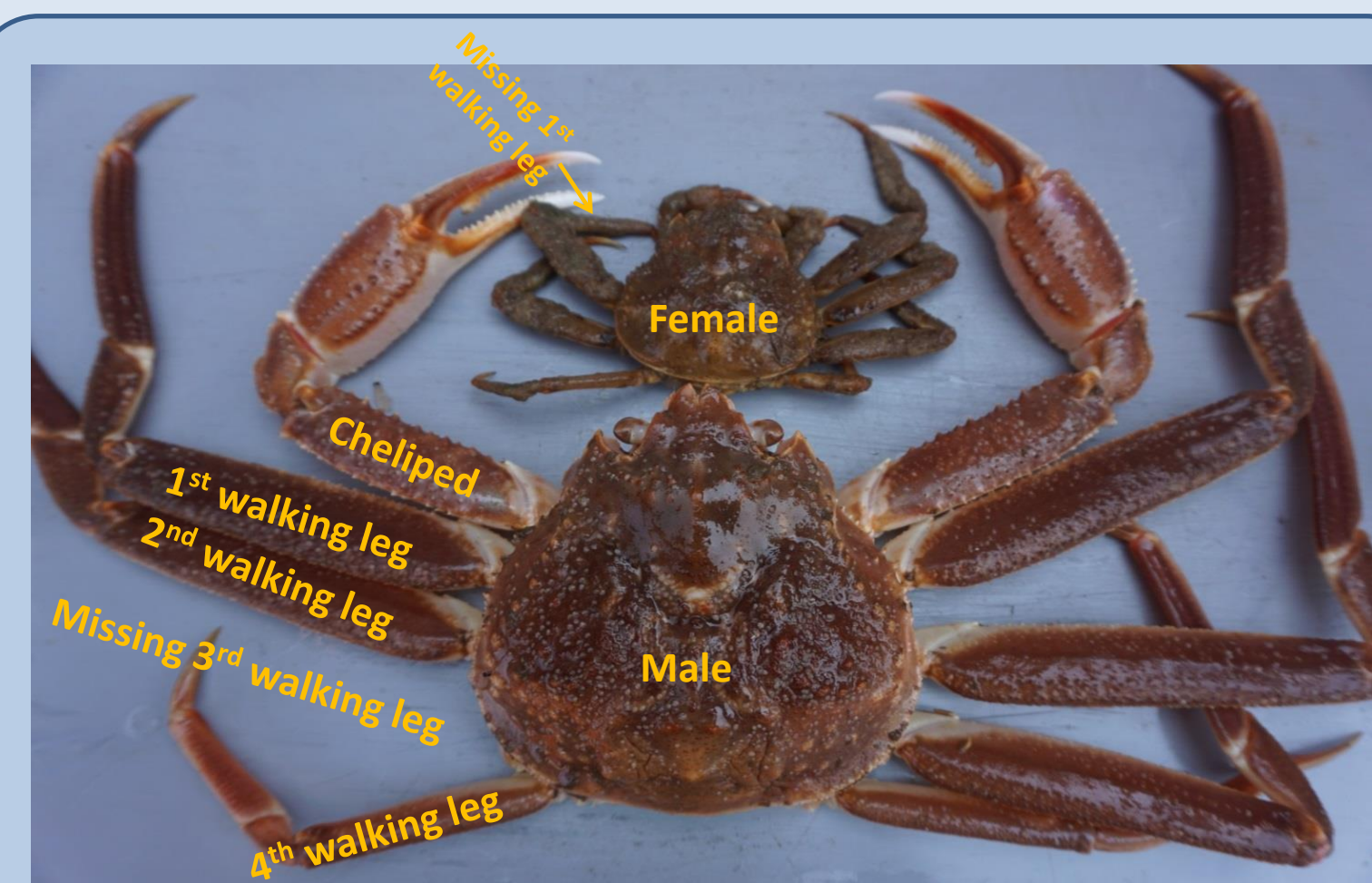
# Pereiopod Loss Rates in a Population of Snow Crab (*Chionoecetes opilio*) in the Southern Gulf of Saint Lawrence, Canada

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## Background

- Crab **pereiopods**, i.e. the **chelipeds** (claws) and **walking legs**, can be lost via predation, competition, moulting or commercial fishing activity.
- The snow crab is a **homochelous** decapod, i.e. the left and right chelipeds are morphologically identical.
- Snow crab may **regenerate** lost pereiopods over 2-3 successive moults.



Pereiopod identification for mature male (bottom) and female (top) snow crab. The male has a single missing pereiopod while the female has a missing cheliped and 1<sup>st</sup> walking leg on the left side.

- The **rates** at which pereiopods are lost were determined from **observational data** gathered from a long-running annual trawl survey, now in its 30<sup>th</sup> year, in the southern Gulf of Saint Lawrence in **eastern Canada**:



- The local **fishery** is on the order of 25,000 tonnes per year, leading to annual revenues of approximately 195 million €.
- This male only fishery has a minimum size of 95 mm carapace width.
- Landed crab with missing pereiopods have lower commercial value.

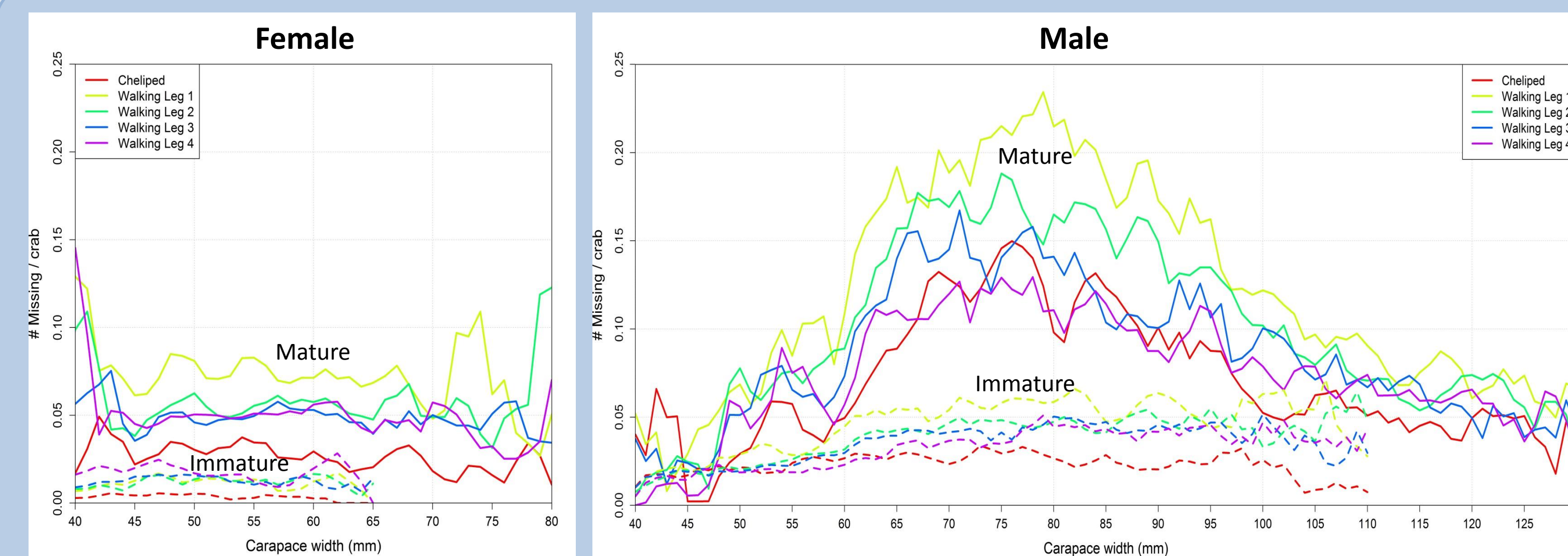
## Goal

Compare pereiopod loss **rates** between **sexes**, **maturity stages** and **crab sizes** in a natural population and explore its relation with population density.

## Results

### Sex, Size & Maturity

- Males** have **much higher** loss rates than **females** with similar size and maturity stage.
- The **most commonly lost** pereiopod among mature crab and immature males is the **1<sup>st</sup> walking leg** while the **least commonly lost** one is the **cheliped**.

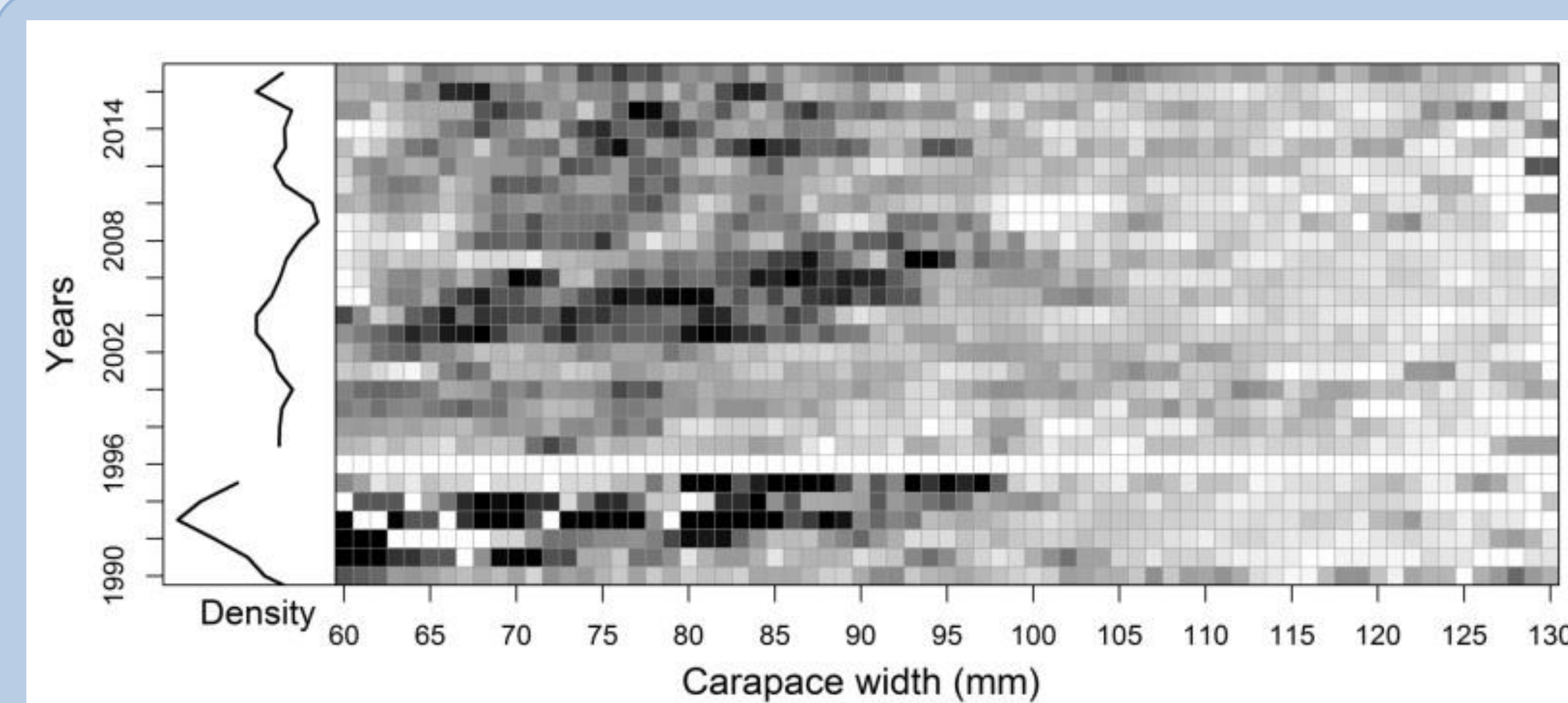


Average pereiopod loss rates for females (left) and males (right) as a function of crab size for each of the 5 leg positions (colors) for mature (solid lines) and immature (dashed lines) crab. Lines are average rates based on survey observations from 2008 to 2017.

- Loss rates **vary with size** among **mature males**; **mid-sized male** rates are on average up to **4 times higher** than those of larger males.
- Small** mature male crab have much **lower** loss rates than **mid-sized** mature males.
- Mature crab** lose their pereiopods **2 to 5 times more** than **immature crab** of comparable sizes.

### Variation through time

- Loss rates among **mid-sized mature males** is generally high through time, but there are periodic pulses where rates are relatively higher and these correlate with **higher abundance** of commercial-sized males.



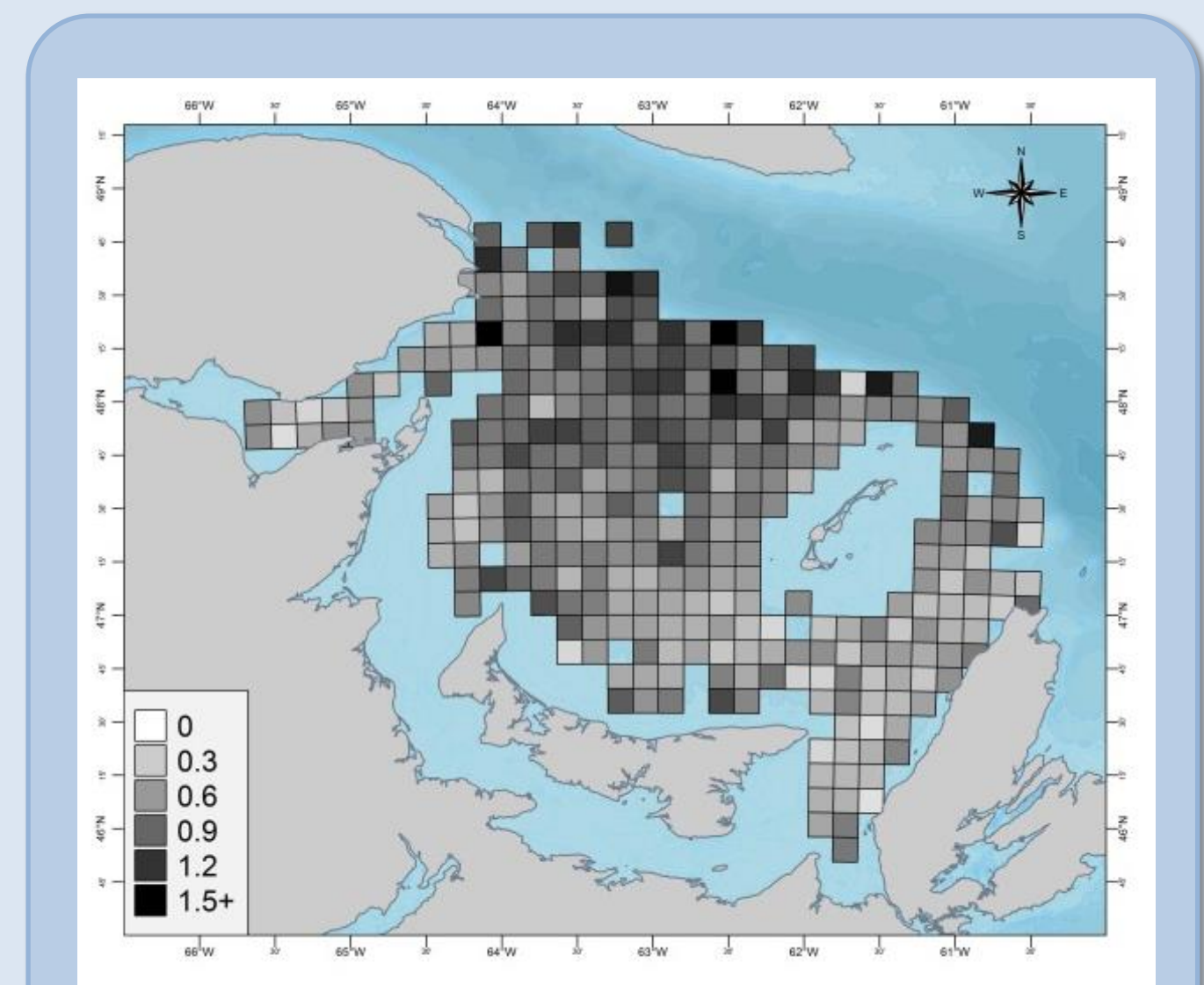
Variation of overall pereiopod loss versus crab size through time for mature males. Black squares indicate higher rates. The left panel shows the mean abundance of commercial (i.e. large) crab. Survey year 1996 was incomplete. White squares indicate missing or too few data.

- 2017** stands out from others in having high rates across all sizes even among larger crab. This year was associated with an exceptionally high mortality rate.
- The mortality and pereiopod loss rates and their possible association need to be further investigated.

## Results

### Geographic Variation

- Rates are higher in mid-northern regions, which correspond to deeper water regions.
- Other regions associated with high densities of crab, show only a low or moderate rate of leg loss.
- Local high rates of missing pereiopods among mid-sized mature males are poorly predicted by high densities of larger mature males or low mature female densities.



Average pereiopod loss among mature males (> 60 mm carapace width) by geographic region over the 2008-2017 surveys.

## Discussion

- The **size and maturity dependence** among males strongly hints at **intra-specific competition** as a major factor in pereiopod loss. One reasonable hypothesis is that competition between larger mature males and smaller ones lead to increased leg loss in the latter.
- Previous studies showed that **predators** in the southern Gulf have a fairly limited range of crab sizes which they can prey upon. Any hypothetical predator leading to increases in loss rates must have a differential effect by maturity stage in order to be a major cause of leg loss.
- Commercially fished crab** (mature males > 95 mm carapace width), have much lower leg loss rates than smaller unfished mature males. Similarly, larger immature males, which are often fished but rejected as by-catch, show no corresponding increase over commercial sizes. This strongly hints that the **fishery** is a **minor contributor** to overall leg loss among males.

## Future Goals

- Develop a model** to predict the rates of mid-sized mature males as a **function of the abundance** of larger males.
- Explore** correlations between pereiopod loss **probabilities**. For example, how does the loss of a cheliped affect the probability of losing other pereiopods?
- Examine** variable loss rates with local mature **female density**, for instance through increase of competition for copulation.

## Acknowledgements

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