

AWR's vision is to ensure that sound science, robust research and the precautionary approach guide all decisions on Antarctic fisheries, ensuring a healthy Southern Ocean ecosystem.





AWR's mission is to fill critical gaps in research and monitoring to improve the management of the Antarctic krill fishery.



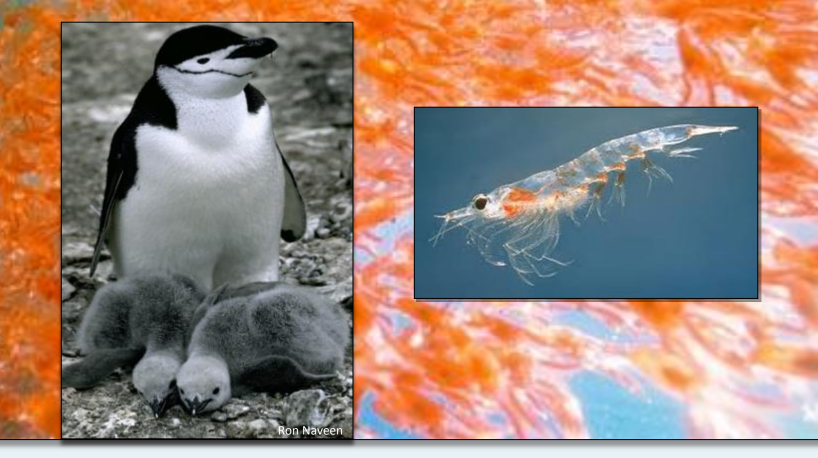


#### The Antarctic and Southern Ocean Coalition



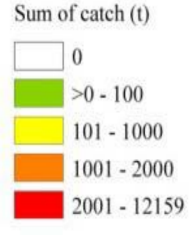
#### ANTARCTIC KRILL

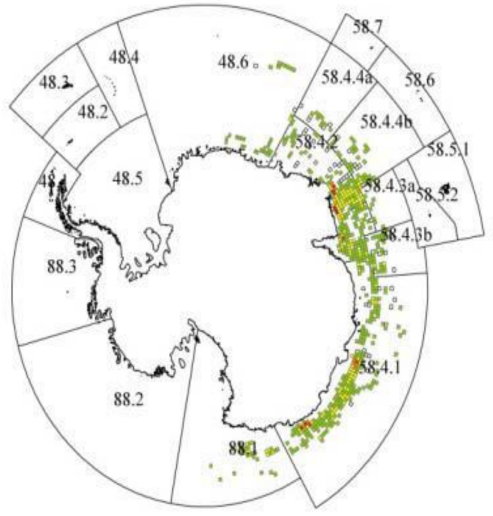
The survival of penguins, seals, whales, and other animals depends on healthy krill populations.





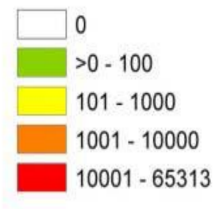
#### Spatial Distribution of Krill Catch: 1970's

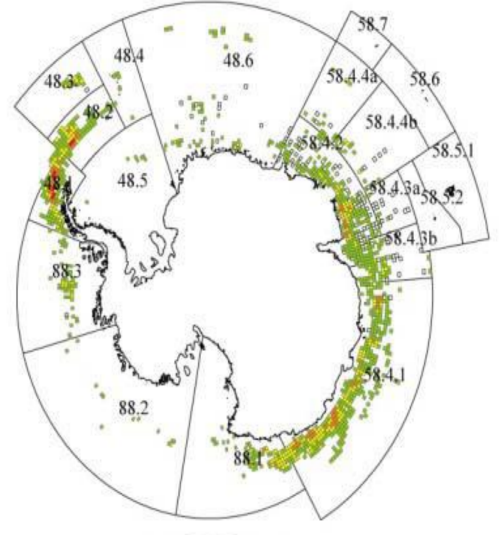






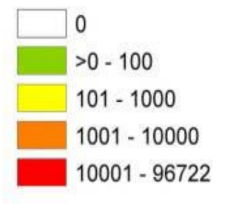
#### Spatial Distribution of Krill Catch: 1980's

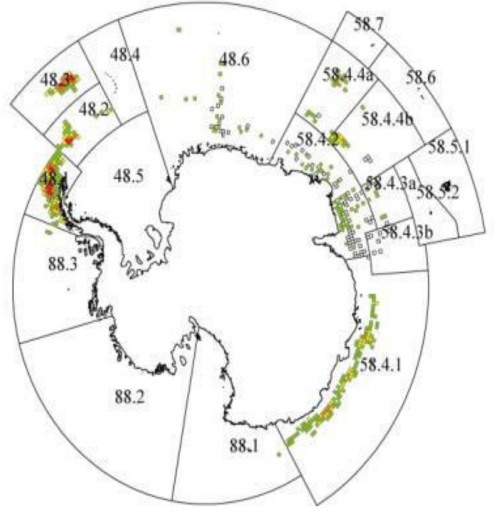






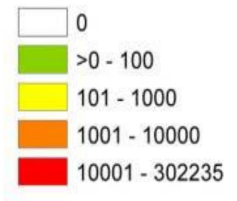
#### Spatial Distribution of Krill Catch: 1990's

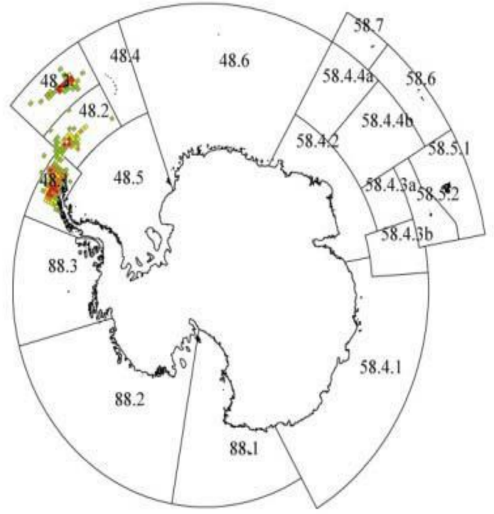






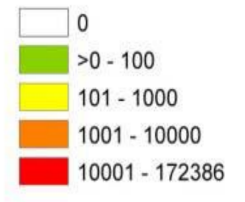
#### Spatial Distribution of Krill Catch: 2000's

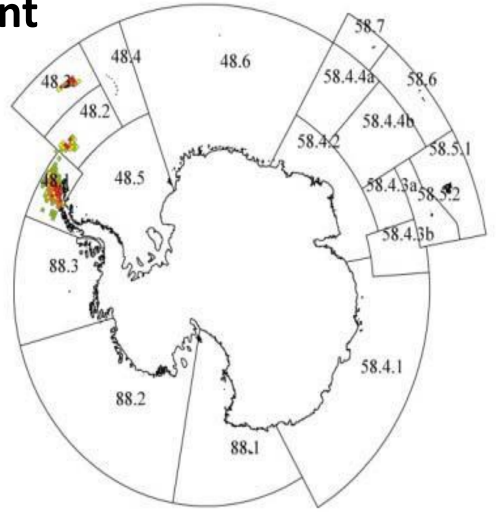






#### Spatial Distribution of Krill Catch: 2010-present







#### ANTARCTIC WILDLIFE RESEARCH FUND

# Supporting research to fill science gaps.

Photo: Kjell Rune Venaas



## AWR BOARD OF DIRECTORS



Mark Epstein Executive Director, Antarctic and Southern Ocean Coalition, ASOC Matts Johansen Chief Operating Officer, Aker BioMarine

Sigve Nordrum Vise President Sustainability, Aker BioMarine Karoline Andaur Head of the Marine Program, WWF-Norway

Photo: Kjell Rune Venaas





## SCIENCE ADVISORY GROUP

- Dr Phil Trathan, Chair, British Antarctic Survey, Cambridge, UK
- Dr Polly Penhale, National Science Foundations, US
- Dr Javier Arata, Instituto Antarctico, Chile, CCAMLR
- Dr Gennadi Milinevsky, National University of Kiev, Ukraine
- Dr Taro Ichii, Nat. Research Inst. of Far Sea Fisheries, Japan
- Dr Andrew Lowther, Norwegian Polar Institute, Norway
- Dr Slava Bizikov, Russian Federal Research Institute of Fisheries, Russia
- Dr So Kawaguchi, Australian Antarctic Division, Tasmania, Australia

#### Dr. Rodolfo Werner serves as Scientific Advisor to AWR



AVVR's Scientific Advisory Group has developed a plan to complement ongoing CCAMLR research.

> The primary goal is to contribute new research to CCAMLR to aid in the development of an ecosystem based fisheries management system (feedback management) for the Antarctic krill fishery.



### AWR's COMMERCIAL PARTNERS AWR will raise money for Antarctic wildlife research from commercial partners and individuals.

**BLACKMORES**<sup>®</sup>





#### **GET INVOLVED**

www.antarcticresearchfund.org info@antarcticfund.org Twitter: @antarcticfund Instagram: @antarcticwildliferesearchfund Facebook: Antarctic Wildlife Research Fund – AWR



