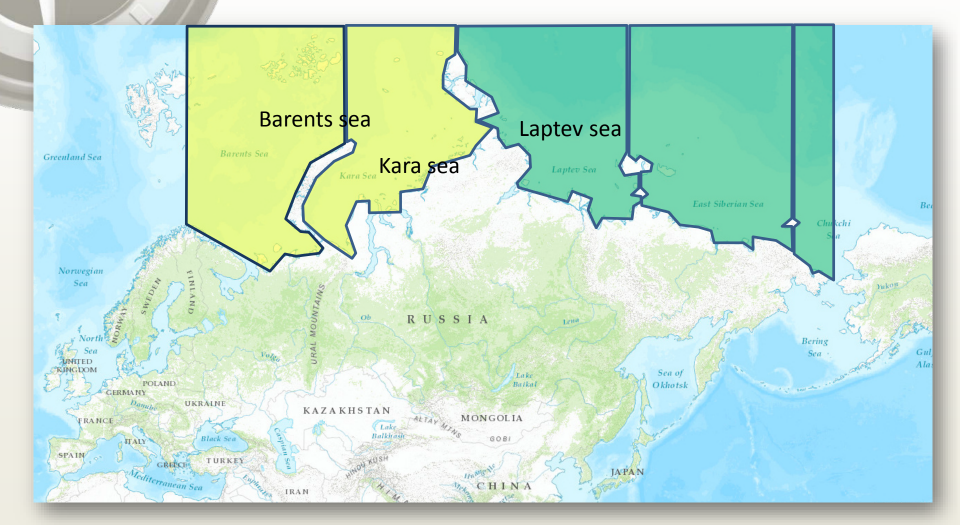
Perspective Arctic Research Activities

Russian Federation

Based on data of «VNIRO», «PINRO» and «TINRO-Center»



Russian Federation Arctic sea region



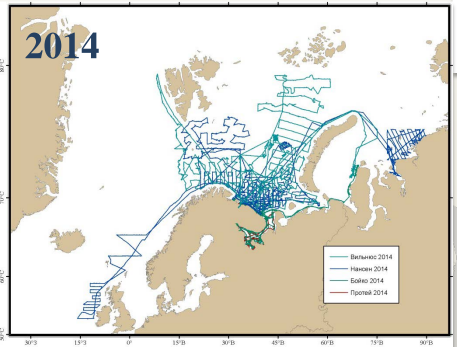
Investigations of PINRO in the Barents and Kara Seas in 2013-2014

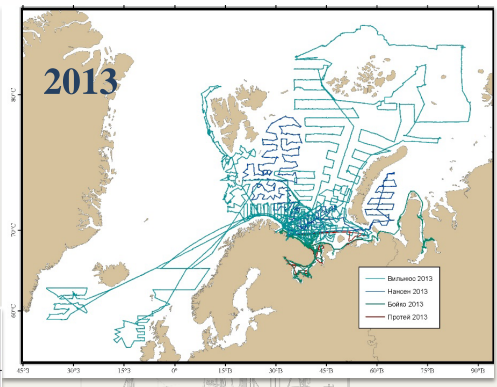
There is 3 main research surveys of PINRO in the Arctic

 The joint Russian-Norwegian Winter Survey of demersal fishes (February)
The joint Russian-Norwegian Ecosystem Survey (August-September)
Russian Autumn-Winter Survey of demersal fishes (October-December)

Cruise tracks of PINRO research vessels in 2013-2014

In 2013-2014 PINRO continues to investigate Arctic including the Barents, White and Norwegian Seas, as well as the Kara Sea and some parts of Central Arctic Ocean, free of ice.

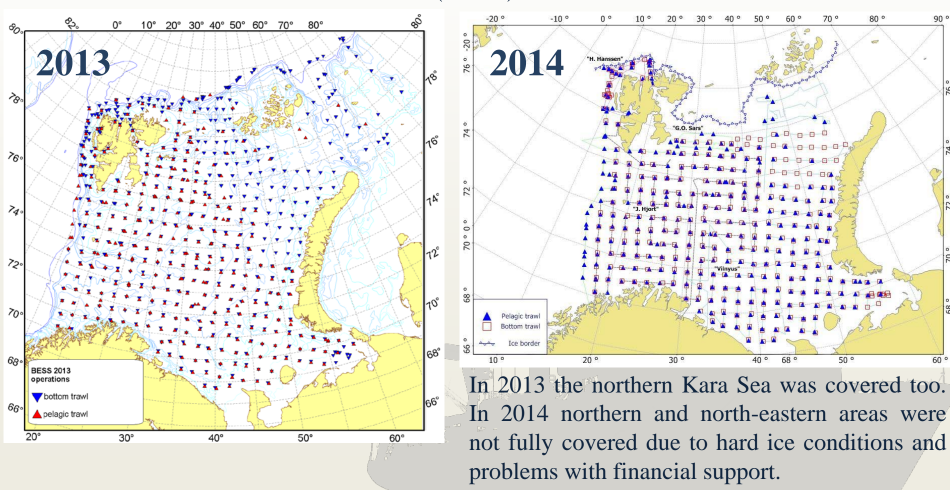




It should be noted that surveyed areas decreased in 2014 due to lower financial support.

<u>Russian-Norwegian ecosystem survey</u> (BESS 2013-2014), survey routes and trawl stations

In 2013-2014 PINRO continued to conduct an annual joint Russian-Norwegian ecosystem survey – the Barents Ecosystem survey (BESS).



MONITORING THE PLANKTON COMMUNITY

Nutrients and chlorophyll A Phytoplankton Zooplankton (include jellyfish) Composition Spatial distribution and biomass Biomass indices

MONITORING THE PELAGIC FISH COMMUNITY

(distribution and abundance/biomass indices) Recruitment as 0-goup (12 species) Pelagic fish stock size estimation (3 commercially -important species)

MONITORING THE DEMERSAL FISH COMMUNITY

(fish distribution and abundance/biomass indices) Fish community (11 commercially- important species)

MONITORING OF BIODIVERSITY

Plankton biodiversity Invertebrate biodiversity (about 400 species) Fish biodiversity (about 120 non commercial species)

FISH HEALTH STATUS (fish deseases and parasite fauna)

MONITORING OF INTERACTIONS THROUGH DIET STUDIES

MONITORING THE MARINE ENVIRONMENT

Hydrography Pollution Chemical pollution Pollution from anthropogenic activities (floating and bottom garbage)

MARINE MAMMALS AND SEABIRD MONITORING (distribution and abundance about 15 species of mammals, about 40 seabirds)

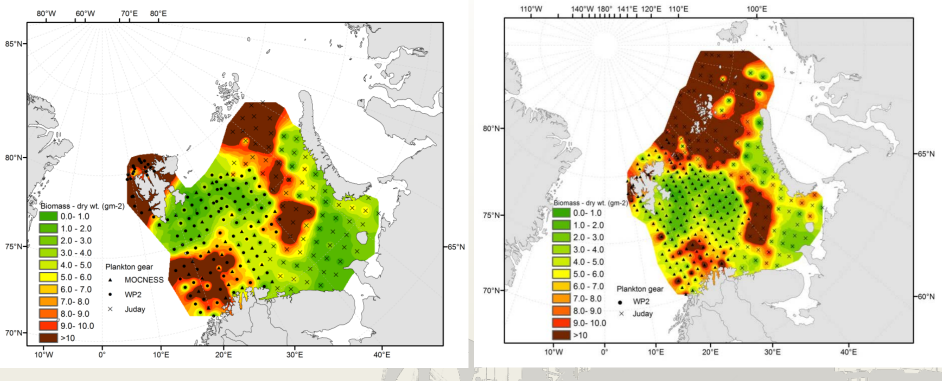
> DATA COLLECTION Joint databases

BESS tasks and activities

COMMERCIAL INVERTEBRATE COMMUNITY

(distribution and abundance/biomass indices) Northern shrimp Red King crab Snow crab

Distribution of total zooplankton biomass in the Barents Sea in 2013-2014



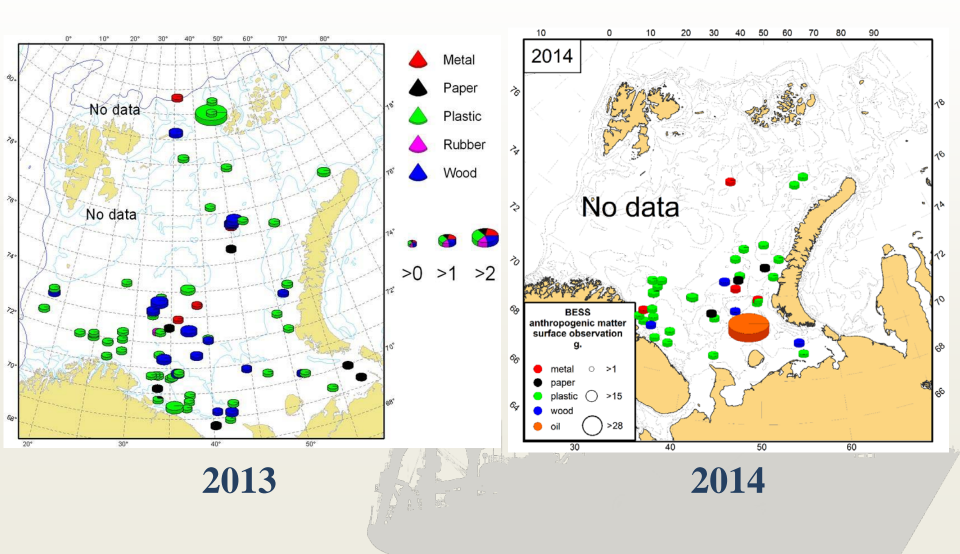
2013

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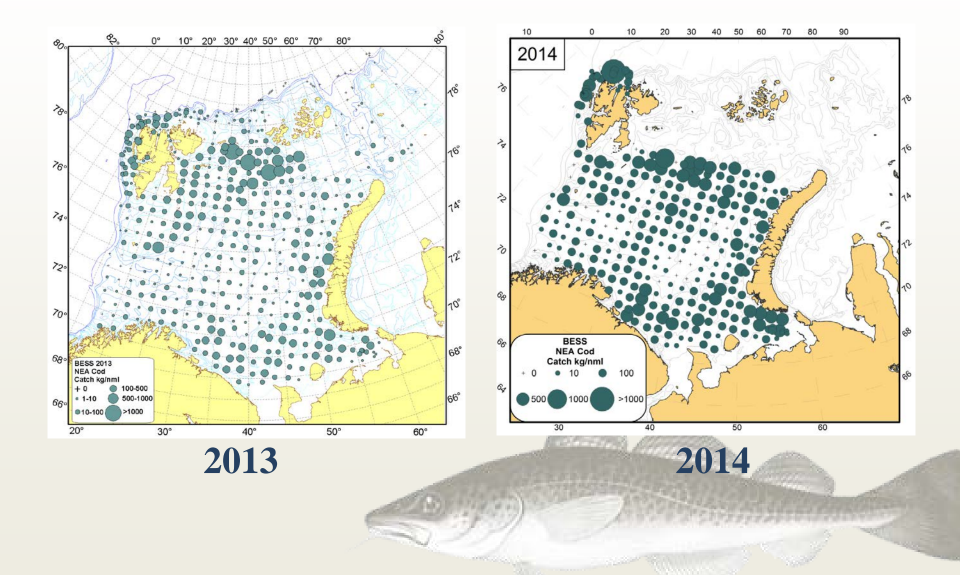
2014

Data on occurrence of garbage during BESS 2013 and 2014

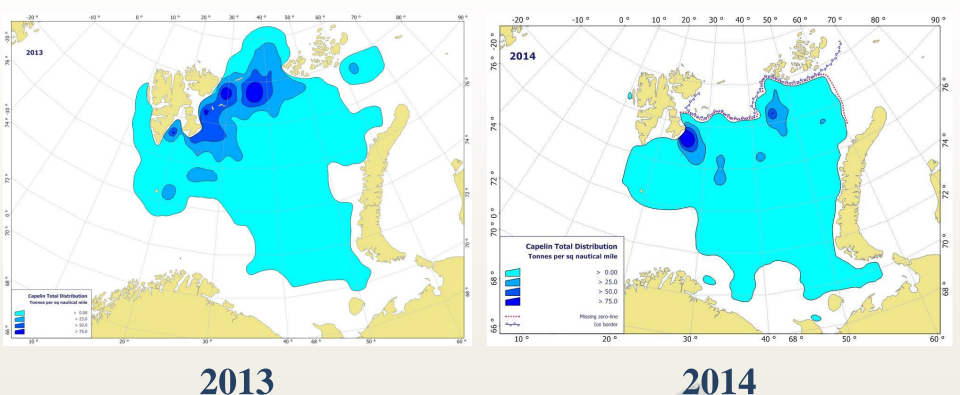
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<u>NEA Cod (*Gadus morhua*)</u> distribution in August- September (BESS data)



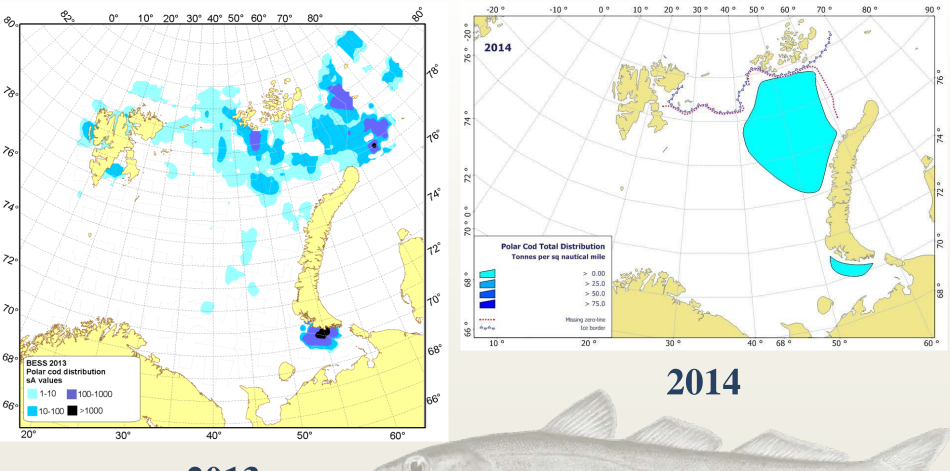
Capelin (Mallotus villosus) distribution in August-September (BESS data)



2013

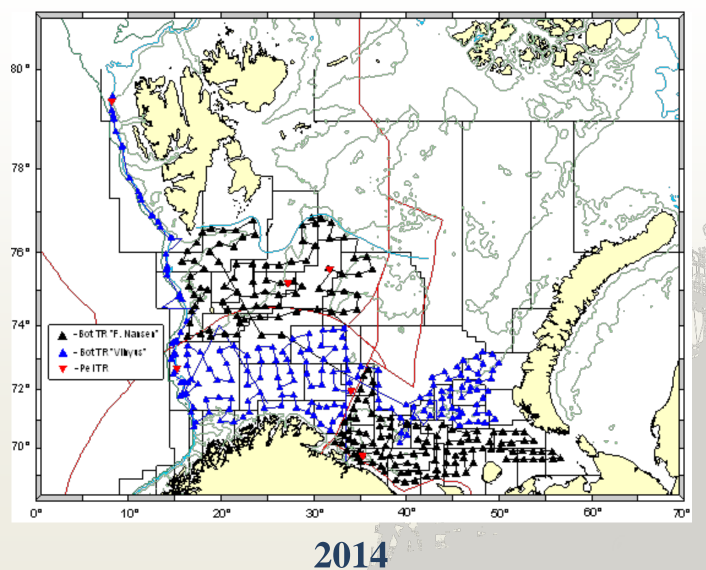
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Polar cod (*Boreogadus saida*) distribution in August-September (BESS data) in 2013-2014



2013

Russian Autumn-Winter Survey of demersal fishes (October-December)

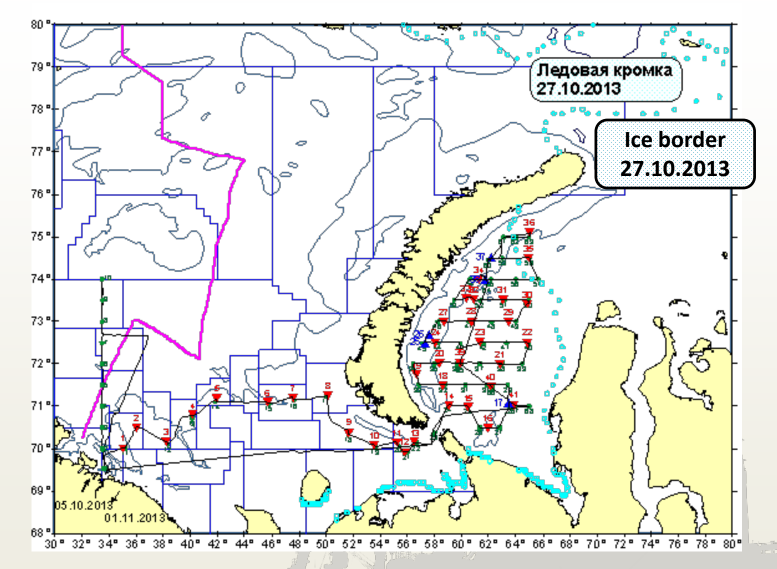


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This survey is conducted by PINRO in October-December since 1982

Usually 400-450 demersal trawls and oceanographic stations are conducted by 2-3 research vessels.

Survey in the Kara Sea – September 2013

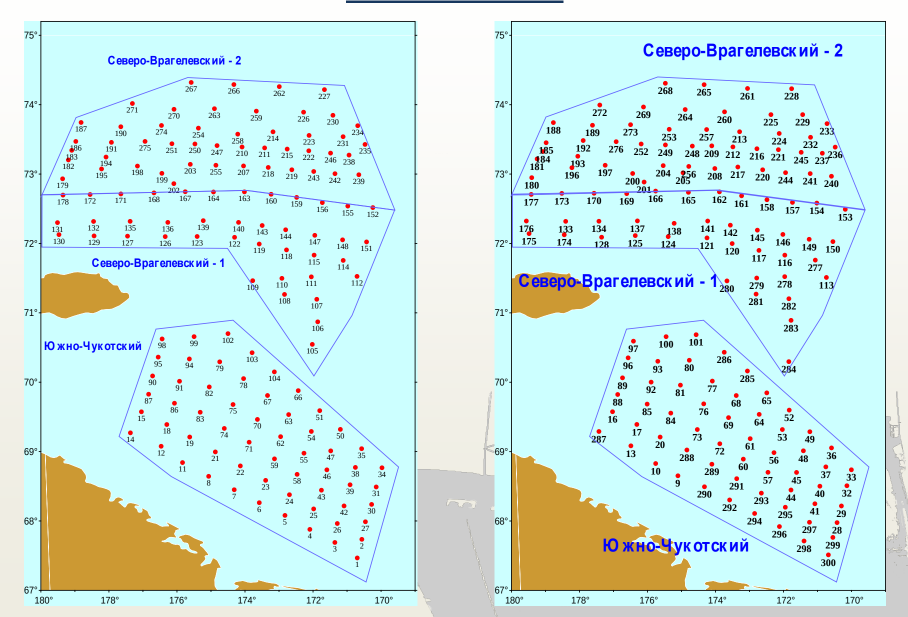


One vessel had conducted 38 trawling (23 – demersal and 5 – pelagic). Previous surveys were in 2007-2008 only.

Investigations of TINRO-Center in the Laptev, East-Siberian and Chukchi Seas in 2013-2014 The periodic surveys in Chukchi sea 70° 709 68 2007 2010 66° 70°. 178° 176° 174° 166° 180° 178° 176° 174° 172° 176° 178° 180° 172° 170° 168° 178° 170° 168° 166° 68 2003 2008 66° 178° 180° 178° 176° 174° 172° 170° 168° 166 178° 180° 178° 176° 174° 172° 170° 168° 166 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 Type of survey Pelagic trawl Bottom trawl Oceanology

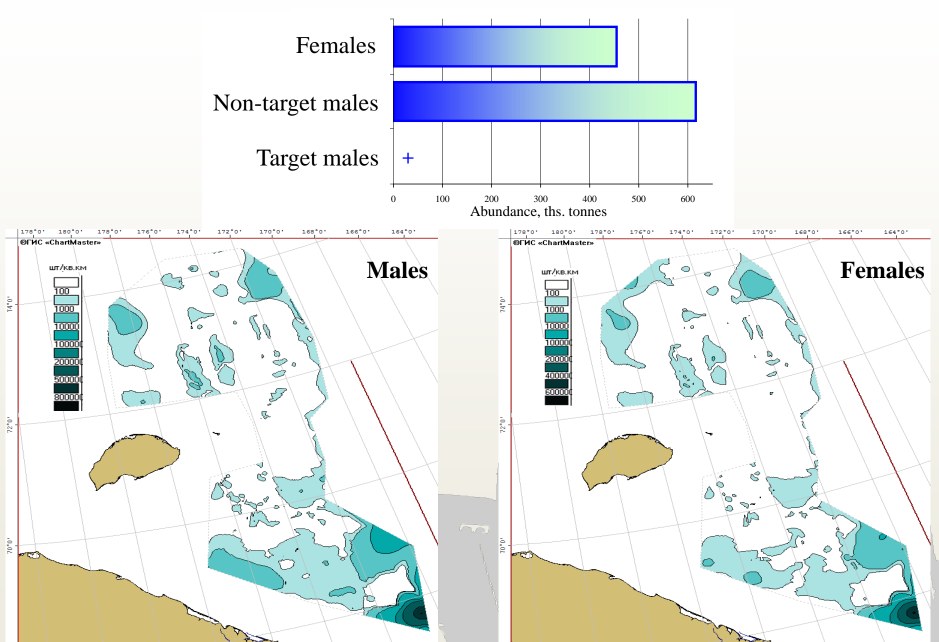
Plankton

Bottom and pelagic trawl survey in the Eastern Chukchi Sea

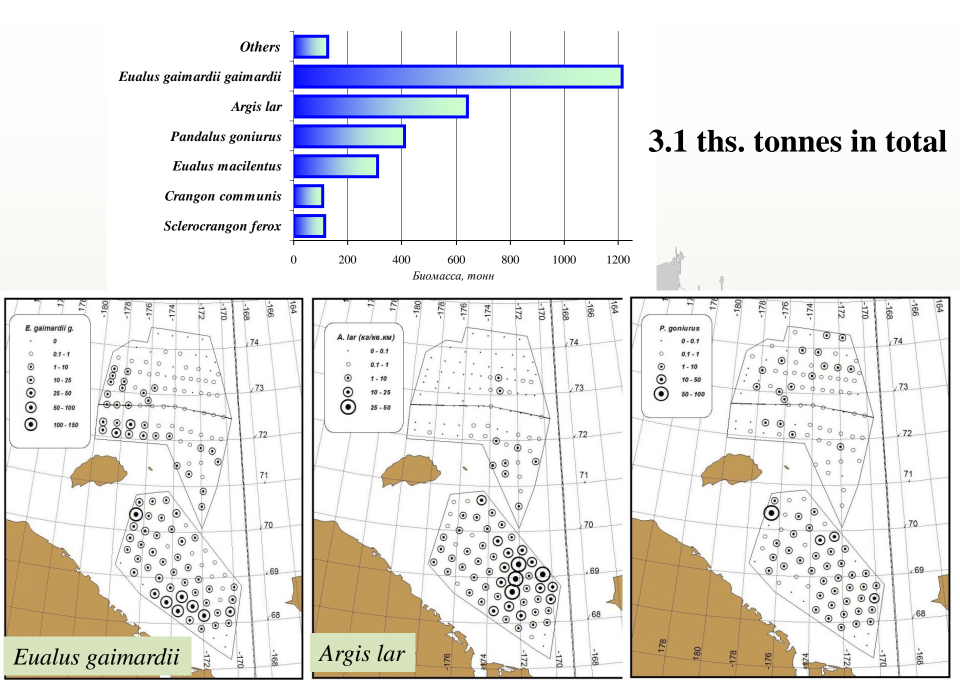


Abundance and distribution of Snow crab opilio (Chionoecetes opilio) in

the Chukchi Sea in 2014



Biomass of most numerous shrimp species of the Chukchi Sea in 2014

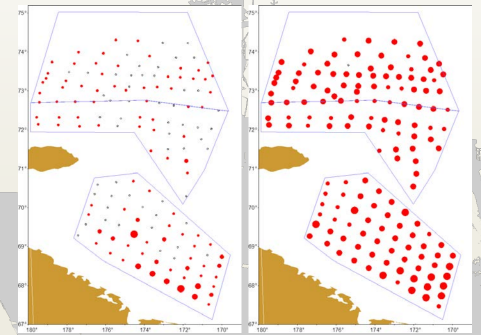


Abundance of main species and groups of nekton and macroplankton in

Species	2003		2007		2008		2014	
	ths. t	ths./km ²						
Polar cod	674.2	14.44	118.7	0.85	12.6	0.13	58.07	0.80
Capelin	5.9	0.13	0.6	+	4	0.04	15.43	0.21
Herring	+	+	0.2	+	0.1	+	0.02	+
Sandeel	0.1	+	0.6	+	0.3	+	1.54	0.02
Cottidae	0.0	+	1.9	0.01	0.9	0.01	0.21	+
Others	1.8	0.04	0.9	0.01	2.1	0.02	4.09	0.06
Fishes Total	682.1	14.61	123.1	0.88	20.0	0.21	79.36	1.10
Squids	+	+	0.3	+	+	+	0.05	+
Jellyfishes	124	2.66	33	0.24	63.9	0.68	35.3	0.49
Area, ths. km ²	46.7		140.4		93.8		72.3	

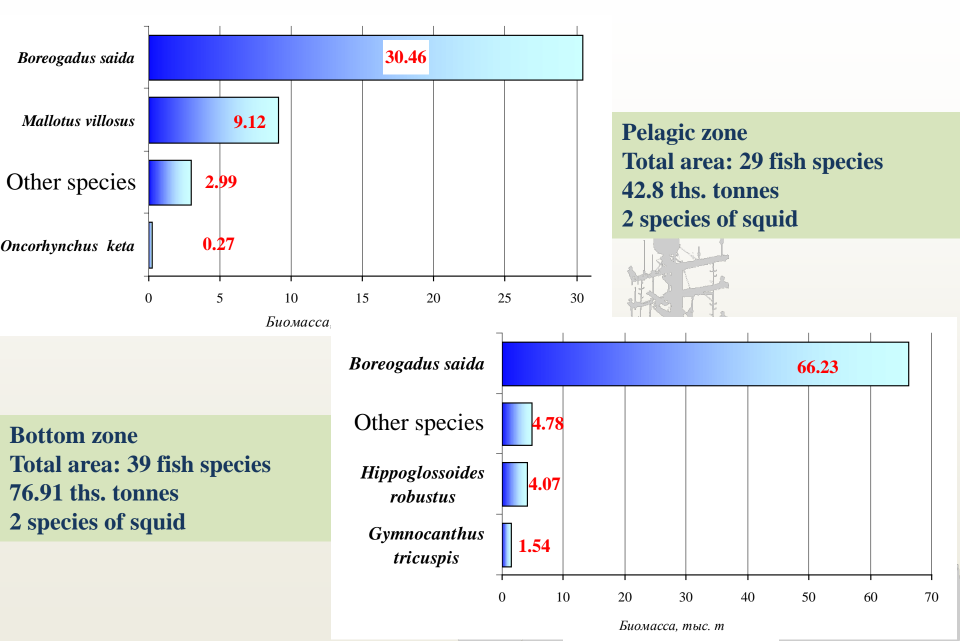
pelagic zone of southwestern Chukchi Sea

Distribution of polar cod adults kg/km² in the western Chukchi Sea (2014): on the left picture – pelagic zone, on the right picture – bottom zone.

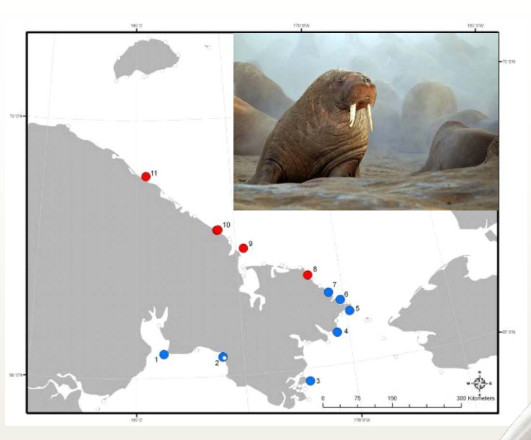


Biomass (ths. tonnes) of most numerous fish species from data of trawl

survey in the Chukchi Sea at 2014



Regular observations of marine mammals in the Chukchi Sea



Particular attention is given to the polar bear and traditional aboriginal objects - walrus, gray whale, as well as specially protected species (Red Book species list).

Location of walrus rookeries on the coast of the Chukchi Peninsula

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Plans for 2015-2016

- West Sector of the Russian Arctic
- To conduct traditional surveys in the Barents Sea
- The joint Russian-Norwegian Winter Survey of demersal fishes (February)
- The joint Russian-Norwegian Ecosystem Survey (August-September)
- Russian Autumn-Winter Survey of demersal fishes (October-December)
- No any other surveys in other Arctic Seas Kara Sea and eastwards

East Sector of the Russian Arctic

The Program of complex research of biological resources in the seas of the East Sector of the Russian Arctic 2015-2020. (Laptev sea – 2015, East-Siberian sea 2017 and 2019, Chukchi sea 2016, 2018, 2020)

Thank You For Your Attention!

