

A humpback whale is captured in the middle of a breach, its dark, ribbed body and long, white pectoral fin arched out of the deep blue ocean. The whale's head is pointed upwards, and a splash of white water is visible at the point of exit. The background shows a vast expanse of the ocean under a pale, cloudy sky.

THE SCIENCE RECAP

MS FRIDTJOF NANSEN

Highlights of Antarctica

18th March – 4th
April 2025





Science & education program

During this voyage, we ran 5 **citizen** science projects in total: eBird, HappyWhale, Inaturalist, Nasa Cloud observer, SecchiDisk project. You were able to enrich your mind with **37 lectures** on different topics from birds to rocks. You also took part in the **25 discovery sessions** we put on.

We had guest scientist on from two different projects that were collecting data whilst you were onboard. The Freidlander lab was collecting biopsies and drone footage. Where the scientist from SOOP – Shaping an Ocean Of Possibilities, collected data on different water parameters like: temperature, edna, oxygen, carbon dioxide mikroplastic & mikroplastic

A lot of you were very interested in the scientific aspect of our voyage and we thank you all for your enthusiasm. Here we provide a resume of our science activities.



Lectures & Discovery sessions

- 37** Lectures
- 25** Discovery sessions
- 5** Citizen science projects
- 22** Science boats
- 2** Guest Scienti projects



Wildlife Watch

99 Species:
15 Mammals
84 Birds



NASA cloud observer

On this Highlights of Antarctica Expedition we conducted 5 Cloud Observation sessions matched to satellite flyovers, submitting 18+ observations. We have received 7 Satellite Matching reports

Thank you to the 38 Cloud Observers who participated in the program, and remember you can continue to do this at home!

View our data on the global map

5 Observation Locations recorded.

Total Sessions: 5

Total Submissions: 18

Matches Received: 7





NOAA-20 Satellite

GLOBE Cloud Observations Paired with NASA Satellite D

Total Satellite Comparisons: 184

Useful Resources: [How to Read My NASA GLOBE Clouds Satellite Comparison Table](#), [How to Compare My Cloud & Satellite Data](#), [Cloud Cover](#), [Cloud Type](#), [Cloud Opacity](#), [Satellites](#)

Observation	GLOBE	NOAA-20 Satellite
Universal Date/Time	2025-03-10 19:49:00	2025-03-10 19:55
Latitude	-63.65	-64.09 to -63.29
Longitude	-64.89	-65.3 to -64.5
Total Cloud Cover	Overcast (>90%)	Overcast 99.86%
High Clouds	Cirrocumulus Cover: Scattered (25-50%) Opacity: Opaque	Cover: Few (0.55%) Altitude: 6.46 (km) Phase: Ice 234.11 (K) Opacity: Transparent
Mid Clouds	Cover: Few (<10%)	Cover: Overcast 99.32% Altitude: 4.3 (km) Phase: Ice/Water Mix 249.03 (K) Opacity: Opaque
Low Clouds	Stratus Cover: Overcast (>90%) Opacity: Opaque	
GLOBE Cloud Photos and Corresponding NASA Satellite Images.	GLOBE Photos North East South West Up Down <i>Note: Photos submitted though GLOBE need approval before being displayed, this may take a few days.</i>	VIIRS NOAA-20 Worldview Worldview Tutorial
Sky Conditions,	Sky Conditions Sky Visibility : no report	Are there any comments you would like to add? Be sure to the satellite for our record.



GOES-16 Satellite

GLOBE Cloud Observations Paired with NASA Satellite D

Total Satellite Comparisons: 184

Useful Resources: [How to Read My NASA GLOBE Clouds Satellite Comparison Table](#), [How to Compare My Cloud & Satellite Data](#), [Cloud Cover](#), [Cloud Type](#), [Cloud Opacity](#), [Satellites](#)

Observation	GLOBE	GOES-16 Satellite
Universal Date/Time	2025-03-19 19:33:00	2025-03-19 19:37
Latitude	-58.38	-58.7 to -58.06
Longitude	-63.89	-64.21 to -63.57
Total Cloud Cover	Overcast (>90%)	Overcast 100.00%
High Clouds		
Mid Clouds		Cover: Isolated 12.24% Altitude: 3.77 (km) Phase: Ice/Water Mix 258.75 (K) Opacity: Transparent
Low Clouds	Stratocumulus Cover: Overcast (>90%) Opacity: Opaque	Cover: Broken 87.76% Altitude: 0.96 (km) Phase: Ice/Water Mix 270.22 (K) Opacity: Translucent
GLOBE Cloud Photos and Corresponding NASA Satellite Images.	GLOBE Photos North East South West Up Down <i>Note: Photos submitted though GLOBE need approval before being displayed, this may take a few days.</i>	GOES-16 Visible Infrared GEO Tutorial
Sky Conditions, Surface Conditions and	Sky Conditions Sky Visibility : no report Sky Color : no report Surface Conditions Snow/Ice : No	Are there any comments you would like to add? Be sure to the satellite for our record.



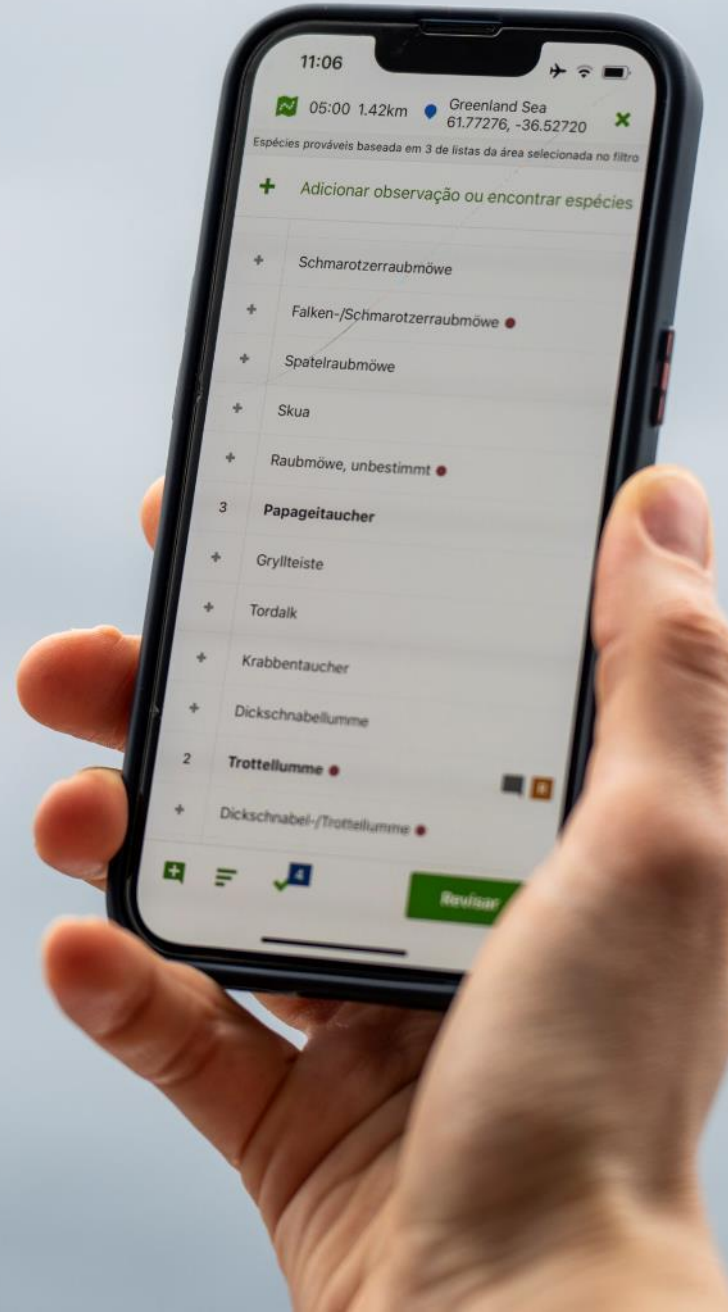
Please register your email address when using the app.

This will ensure you receive satellite matching reports.

eBird

During this voyage, our ornithologist Simon and Liam did **39 surveys** between Ushuaia, Antarctica, the Falkland Islands and Buenos Aires, recording a total of **58 species**. Some of the highlights were the abundant Black-browed-albatrosses, the endemic Falkland Steamer-Duck, the long way traveller Northern Royal Albatross and of course the five penguin species: King, Gentoo Chinstrap, Magellanic and Southern Rockhopper Penguin.

Find the trip report for the voyage and the checklists [here](#).



eBird

Wildlife Lists

Total number of bird species seen on the expedition: **84**

Antarctica: 29

Falkland Islands: 43

Puerto Madryn: 41

There is a degree of overlap in the lists



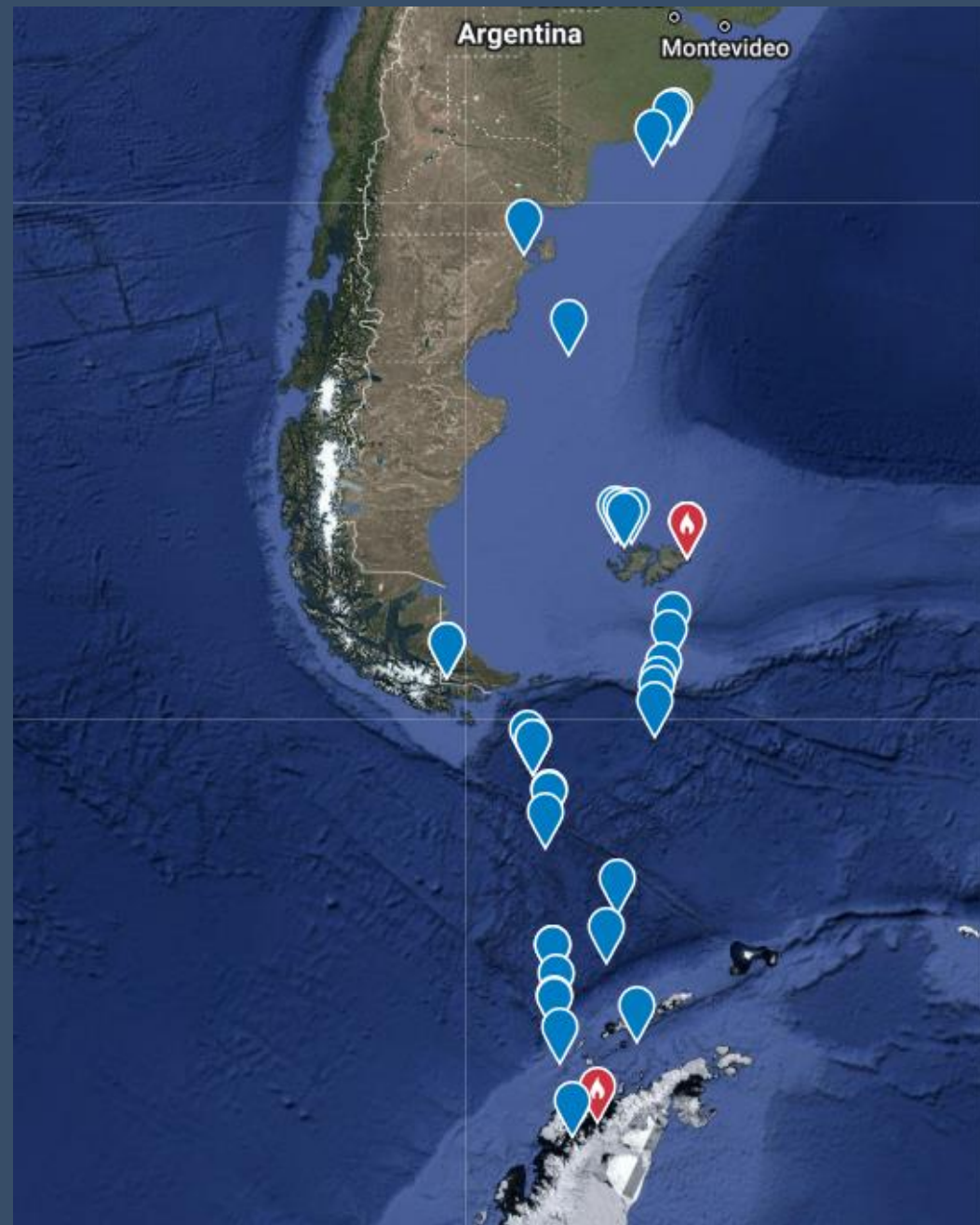
**These are all the locations of
eBird observations done
during this voyage**

39 Surveys

58 Species observed

1,781 individuals counted

eBird



MS Fridtjof Nansen - Antarctica & Falklands Expedition (Northbound) - 18th March to 4th of April 2025

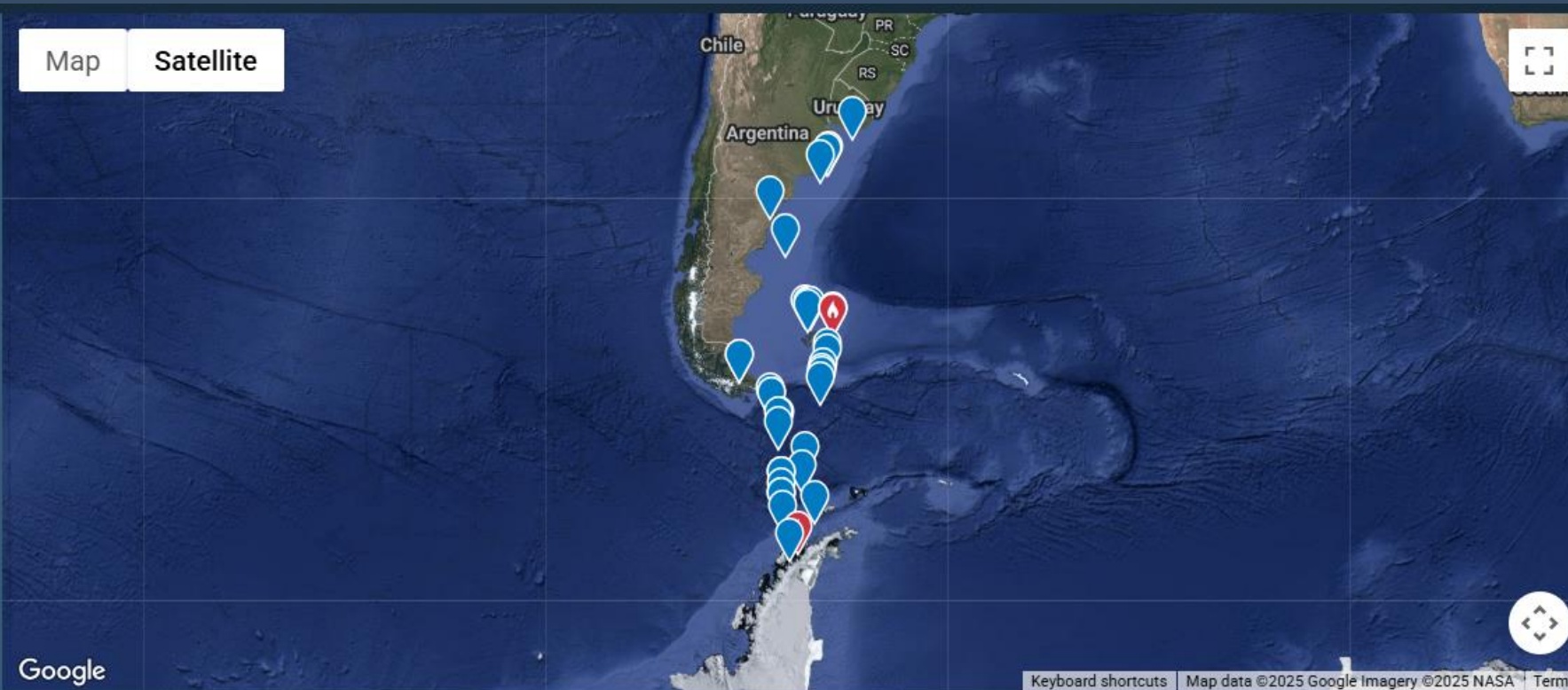
18 Mar – 4 Apr 2025 (18 days) Public

- Antarctica | Argentina | Chile |
- Falkland Islands (Malvinas) | High Seas
- Subregions

Julia Victoria Grohmann Finger, Liam Northfield,
Science Coordinator, Simon Delany

Share

Edit



Expedition to the Antarctic Peninsula, the
Falkland Islands and Puerto Madryn onboard
MS Fridtjof Nansen, HX Expeditions.

Edit narrative

DATA FOR: Group (all people) ▾

58

Species Observed

+8 other taxa

40

Checklists

1

Species with Photos

Species Observed

Species Observed		2	Chilean Skua	18	Wilson's Storm-Petrel	4	Black-crowned Night Heron
131	Upland Goose	16	Brown Skua	2	Gray-backed Storm-Petrel	21	Turkey Vulture
80	Kelp Goose	9	Brown-hooded Gull	4	Black-bellied Storm-Petrel	1	Chimango Caracara
60	Ruddy-headed Goose	11	Dolphin Gull	68	Southern Giant-Petrel	32	Striated Caracara
2	Flying Steamer-Duck	112	Kelp Gull	12	Southern Fulmar	29	Blackish Cinclodes
44	Falkland Steamer-Duck	41	Antarctic Tern	28	Pintado Petrel	31	Dark-faced Ground-Tyrant
35	Crested Duck	135	Gentoo Penguin	1	Kerguelen Petrel	3	Cobb's Wren
2	Yellow-billed Pintail	21	Magellanic Penguin	32	Soft-plumaged Petrel	1	Grass Wren
10	Yellow-billed Teal	1	Southern Rockhopper Penguin	36	Antarctic Prion	22	Austral Thrush
3	Snowy Sheathbill	2	Southern Royal Albatross	11	Slender-billed Prion	62	House Sparrow *
4	Blackish Oystercatcher	6	Snowy Albatross	12	White-chinned Petrel	28	Black-chinned Siskin
93	Magellanic Oystercatcher	3	Light-mantled Albatross	70	Great Shearwater	18	Long-tailed Meadowlark
2	Two-banded Plover	1	Atlantic Yellow-nosed Albatross	80	Sooty Shearwater	10	White-bridled Finch
2	Magellanic Snipe	6	Gray-headed Albatross	17	Manx Shearwater		
10	White-rumped Sandpiper	140	Black-browed Albatross	144	Magellanic Cormorant		

eBird

Event in progress



MS Fridtjof Nansen Antarctica & Falklands 2025 18...

Mar 18, 2025 - Apr 4, 2025

About


Leave



Shared observations from guests and Expedition Team onboard MS Fridtjof Nansen during the expedition cruise "Antarctica and the Falklands" from 18th of March to 4th of April 2025.

[Read More >](#)

 [Edit Project](#)

 [Project Journal](#)



iNaturalist

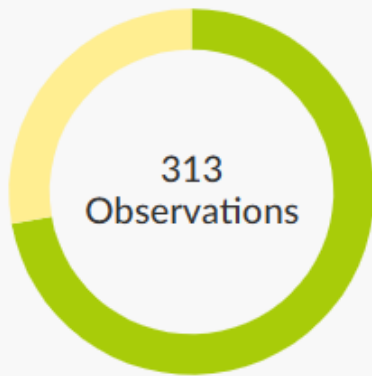
We submitted around 313 observations identifying 110 species of plants to marine mammals and birds. The most observed species were the Gentoo Penguin followed by the Magellanic Penguin. There is still time to join our project once you are back home and have time to go through your photos. Helping us document the local biodiversity will help the scientists worldwide to monitor the changes of distribution and abundance of the most iconic Antarctic species.

Join our project by searching its code name: MS Fridtjof Nansen Antarctica & Falklands 2025 18th March – 4th April

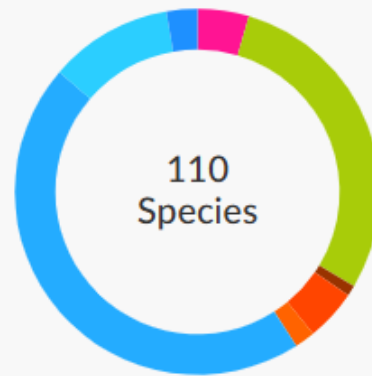
View our data submitted on our [iNaturalist project](#)



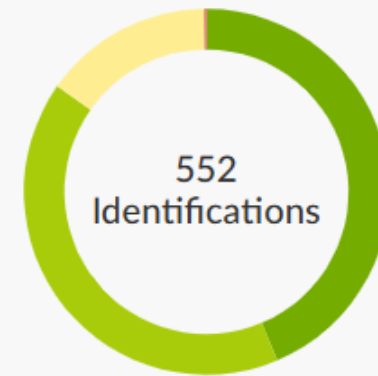
Stats



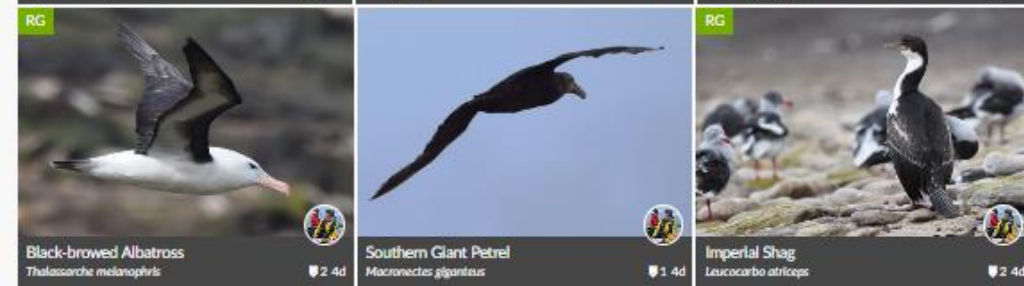
- Research Grade
- Needs ID
- Casual



- Unknown
- Protozoans
- Fungi
- Plants
- Chromista
- Mollusks
- Insects
- Arachnids
- Ray-Finned F...
- Amphibians
- Reptiles
- Birds
- Mammals
- Other Animals



- Improving
- Supporting
- Leading
- Maverick



Map of Observations



Recent Observations





HappyWhale

This voyage was a success in terms of whale sightings. Our marine scientists Lilia and Dougie, together with the science team and enthusiastic guest, submitted more than **17 photos** to the platform. Eleven humpback flukes, five of them were new to HW data base; two orca, one sei whale, and two Weddell seals.

Thank you so much for helping us gathering amazing pictures and moments!

[View our data](#) on the global map



Humpback Whale near Foyen Harbor ©Kim Rormark / HX



HX (Hurtigruten Expeditions)

Trips 472 **Encounters** 2590 **Identified** 1485 **Individuals** 1307

Species

54

Log My Trip

Followers

37

Follow
























About

WEBSITE www.travelhx.com/en/

ADDRESS 210 Pentonville Road N1 9JY
London UK

17 rows

	Species	Num	Individual	Date	Region	ID
	 Humpback Whale	1	HW-MN1304932	2025-03-24	Antarctica	539385
	 Humpback Whale	1	Chuffin Puffin (Antarctica)	2025-03-22	Antarctica	539426
	 Humpback Whale	1	RuRo Krill Krusher (Antarctica)	2025-03-22	Antarctica	539427
	Humpback Whale	1		2025-03-22	Antarctica	539428
	Humpback Whale	1		2025-03-22	Antarctica	539429
	Humpback Whale	1		2025-03-22	Antarctica	539430
	Weddell Seal	1		2025-03-23	Antarctica	539525
	Humpback Whale	1		2025-03-24	Antarctica	539534
	Killer Whale - type unknown	1		2025-03-23	Antarctica	539565
	Killer Whale - type unknown	1		2025-03-23	Antarctica	539566
	Weddell Seal	1		2025-03-24	Antarctica	539634
	Humpback Whale	1		2025-03-24	Antarctica	539703
	Hourglass Dolphin	2		2025-03-26	Antarctica	539733
	 Humpback Whale	1	ESPHW-PB#0765	2025-03-24	Antarctica	539789
	Humpback Whale	1		2025-03-24	Antarctica	539790
	Humpback Whale	1		2025-03-23	Antarctica	539791
	Sei Whale	1		2025-03-31	Falkland Islands	540789

+



HX (Hurtigruten Expeditions)

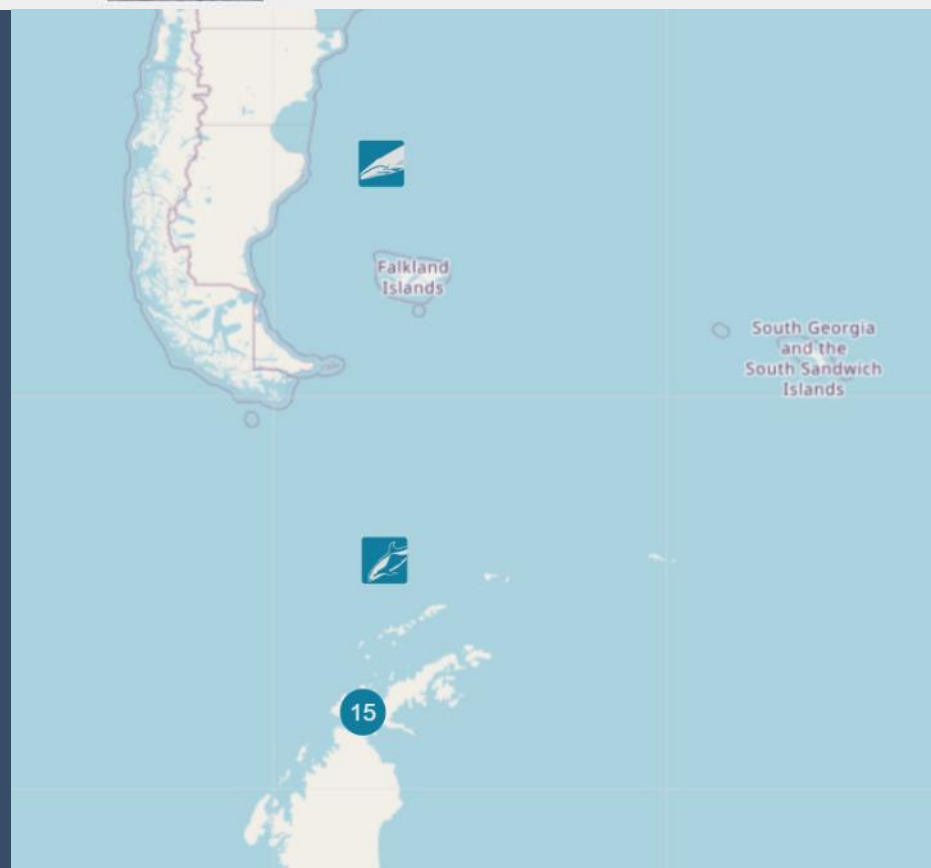
2025-03-18 - 2025-04-04

Boat: MS Fridtjof Nansen

Our trip



Encounters





Chuffin Puffin (Antarctica)

ID HW-MN1307566

SEX Unknown

Humpback Whale

Sightings: 1

First:  2025-03-22
Antarctica

Last:  2025-03-22
Antarctica

Followers

1

Follow



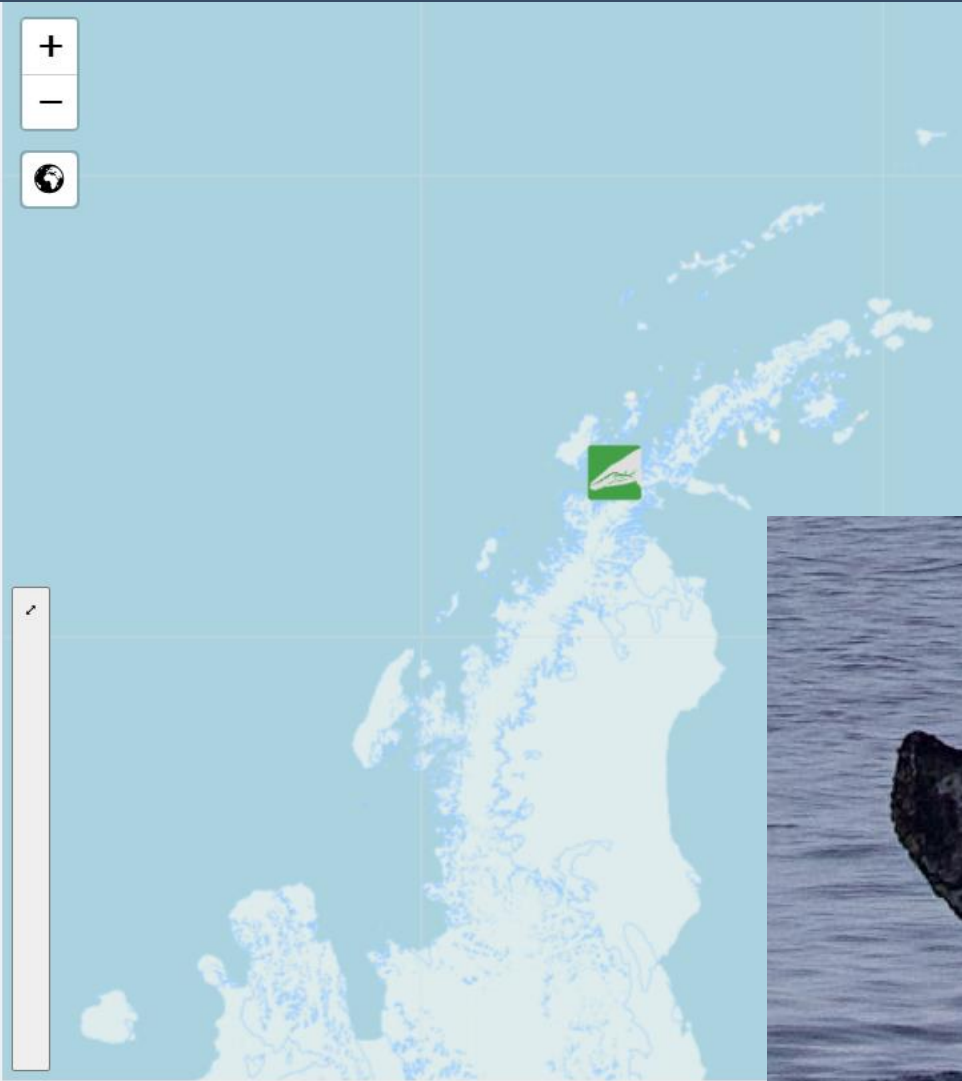
Seen this individual?

Share Your Experience



Show My Encounters Only

Contributors



Thank you for
adopting me!!



©Lilia Gonzalez / HX



RuRo Krill Krusher (Antarctica)

ID HW-MN1307567

SEX Unknown

Humpback Whale

Sightings: 1

First:  2025-03-22
Antarctica

Last:  2025-03-22
Antarctica

Followers

3

Follow

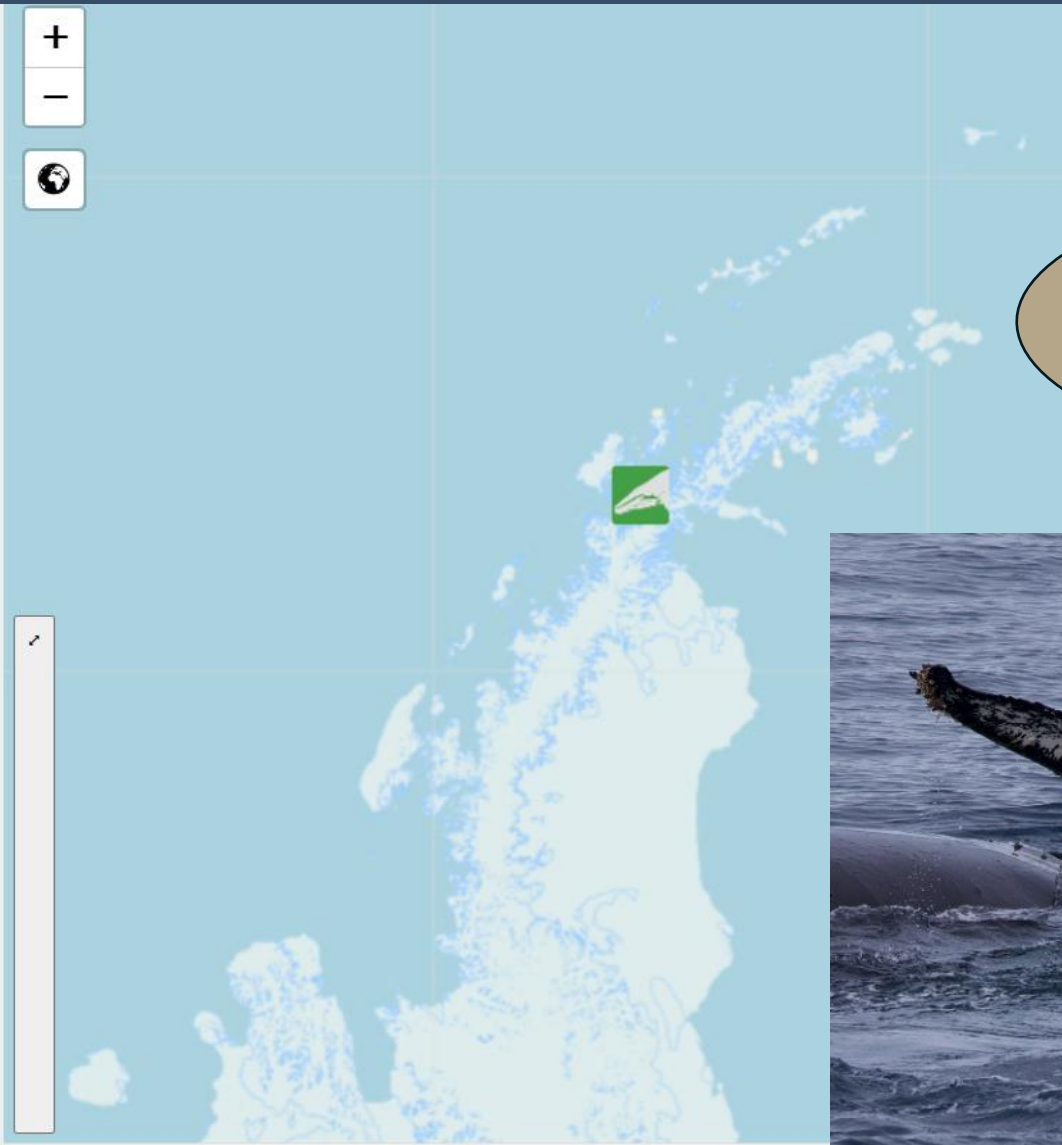


Seen this individual?

Share Your Experience

☐ Show My Encounters Only

Contributors



Thank you for adopting me!!



©Lilia Gonzalez / HX

Dr. Lars Hildebrandt

03/18 – 04/04/2025



SOOP

**Shaping an Ocean
Of Possibilities**
for science-industry
collaboration

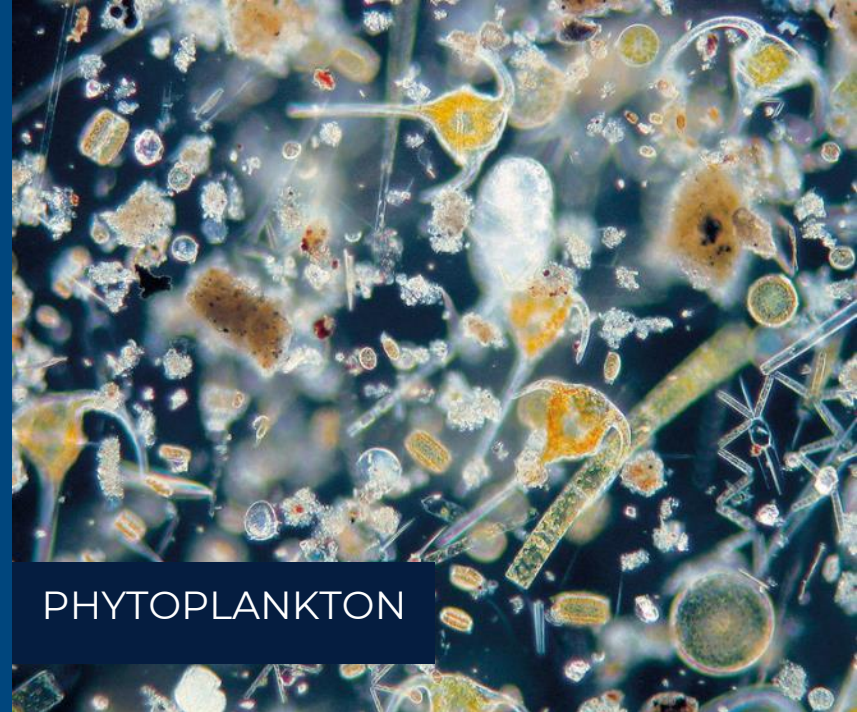




TEMPERATURE



SALINITY



PHYTOPLANKTON



MICROPLASTIC



CARBON DIOXIDE

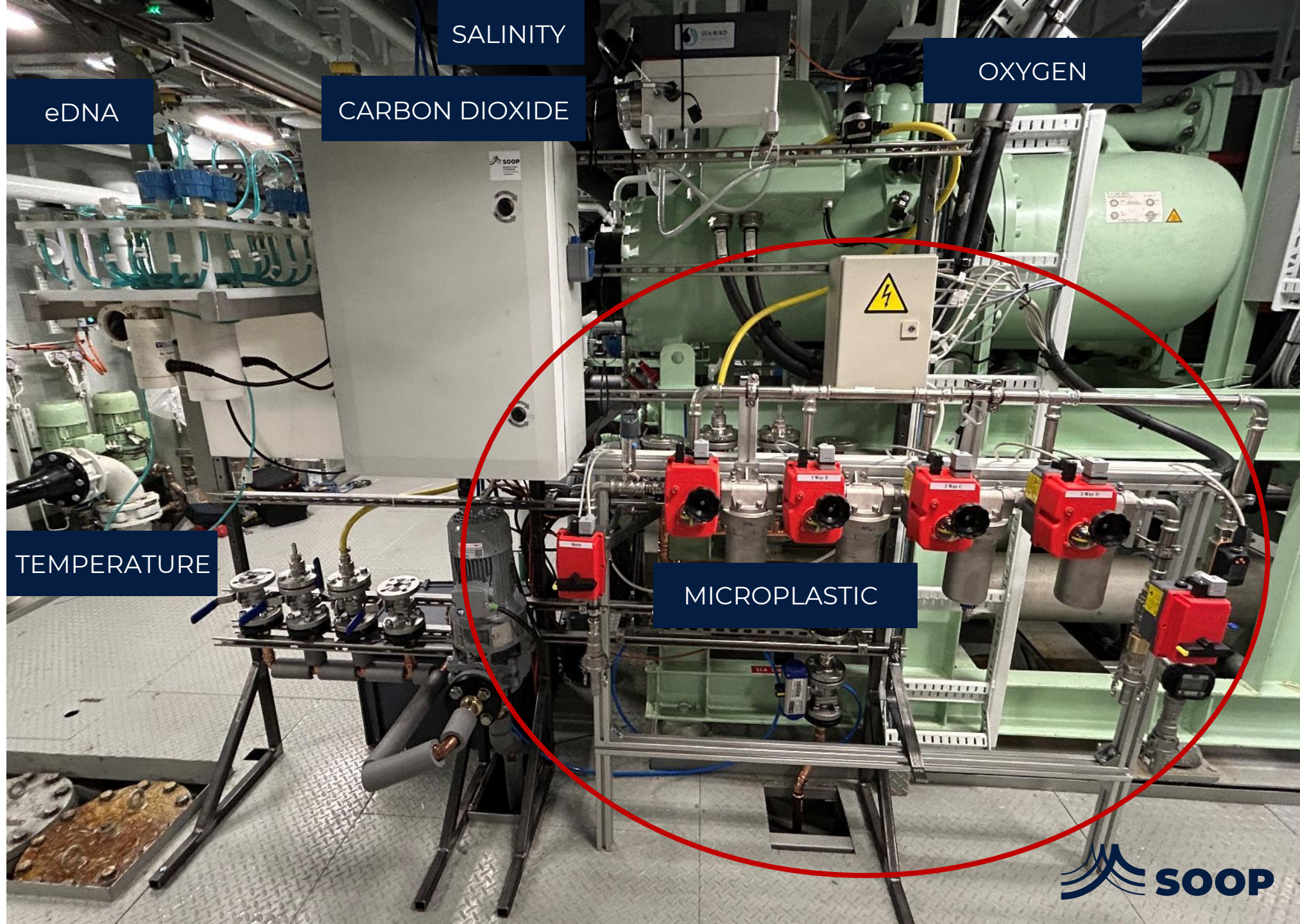


OXYGEN



EDNA

DECK 1
Installed
SOOP
Measurement
Equipment
Compressor
Room of MS
Fridtjof Nansen



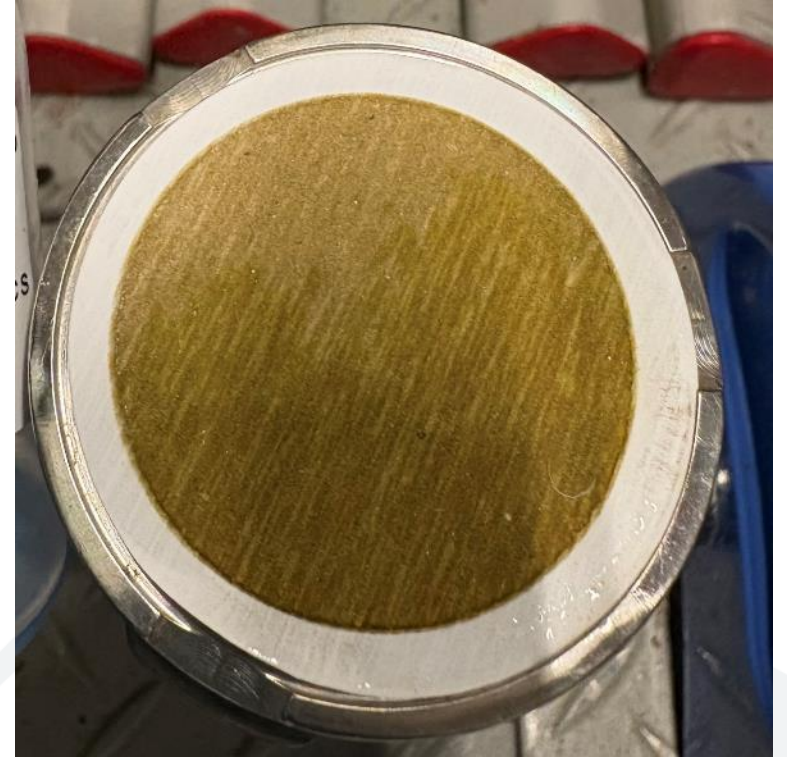
How do the samples look like?



300 µm



100 µm



10 µm

fractions on PTFE-filter membranes

Summary for Antarctica

- 🌊 **CO₂, temperature, salinity, oxygen** measured
- 🌊 **phytoplankton** measured
- 🌊 Microplastics extracted from 13,700 liters of seawater
- 🌊 $8 \times 3 = \mathbf{24 \text{ microplastic samples}}$ (significant number in microplastic analysis)
- 🌊 Next steps: **laboratory purification** and **chemical analysis** via IR spectroscopy
- 🌊 Goal: **Publication** in a high-impact scientific journal

FRIEDLAENDER LAB

Bio-telemetry and Behavioral Ecology



Total Whales Sampled this season

87 Humpback Whales

9 Minke Whales

Total Whales flown over 159



Science Boat

We had 22 science boat sessions during this trip in: Damoy, Port Lockroy, Brown station, Danco island, Portal point, Half moon island, Saunders & Carcas bay. We performed multiple secchi disk measurements to document the turbidity/clarity of the water and assess the abundance of phytoplankton.

Date	Location	Depth (m)
21.03.25	Damoy	12,6 - 12,4
22.03.25	Brown Station	11,4
23.03.25	Danco Island	18,5 - 15,9
24.03.25	Portal Point	13 - 12,3
29.03.25	Saunders	10,4 - 10



[View our data](#) submitted to the Secchi Disk Project




Wildlife List - Birds

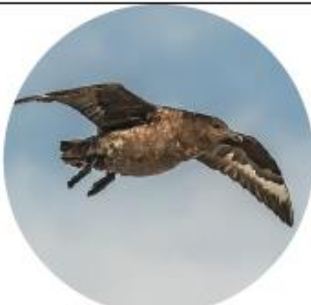







MS Fridtjof Nansen - Wildlife List | Ushuaia to Antarctica






BIRDS




Species		March 2025									
		18	19	20	21	22	23	24	25	26	27
<i>Pygoscelis papua</i> EN: Gentoo Penguin FR: Manchot papou DE: Eselspinguin NO: Bøylepingvin 中文: 巴布亚企鹅/白眉企鵝	 <small>Credit: Kay Fochtman/HX</small>				●	●	●	●	●		
<i>Pygoscelis adeliae</i> EN: Adelie Penguin FR: Manchot d'Adélie DE: Adelpinguin NO: Adelpingvin 中文: 阿德利企鵝	 <small>Credit Ted Gafin/HX</small>										
<i>Pygoscelis antarcticus</i> EN: Chinstrap Penguin FR: Manchot à jugulaire DE: Zügelpinguin NO: Ringpingvin 中文: 帽带企鵝/纹颊企鵝	 <small>Credit: Martin Hain/HX</small>								●	●	

中文: 岩鹱	Credit: Liam Quinn/Wikipedia											
<i>Stercorarius antarcticus</i> EN: Subantarctic Brown Skua FR: Labbe antarctique DE: Subantarktikskua NO: Sørhavsjo 中文: 棕贼鸥	 Credit: Ted Gatlin/HX			●	●		●	●	●			
<i>Stercorarius maccormicki</i> EN: South-Polar Skua FR: Labbe de McCormick DE: Antarktiskua NO: Sørjo 中文: 南极贼鸥/麦氏贼鸥	 Credit: Kay Fochtman/HX						●	●				
<i>Stercorarius chilensis</i> EN: Chilean Skua FR: Labbe du Chili DE: Chileskua NO: Kaneljo 中文: 智利贼鸥	 Credit: Arthur Chapman/Wikipedia	●										
<i>Larus dominicanus</i> EN: Kelp Gull FR: Goéland dominicain DE: Dominikanermöwe NO: Taremåke		●		●	●	●	●	●	●			




中文: 花斑鰐												
<i>Procellaria aequinoctialis</i> EN: White-chinned Petrel FR: Puffin à menton blanc DE: Weißkinn-Sturmvogel NO: Hvithakepetrell 中文: 白颈风鰐	 <small>Credit: Marcus Bergström/HX</small>		●	●								●
<i>Pterodroma mollis</i> EN: Soft-plumaged Petrel FR: Pétrel soyeux DE: Weichfeder-Sturmvogel NO: Silkepetrell 中文: 柔羽圆尾鰐	 <small>Credit: Marcus Bergström/HX</small>		●	●								●

<p><i>Pagodroma nivea</i></p> <p>EN: Snow Petrel</p> <p>FR: Pétrel des neiges</p> <p>DE: Schneesturmvogel</p> <p>NO: Snøpetrell</p> <p>中文: 雪錨</p>	 <p>Credit: Marcus Bergström/HX</p>											
<p><i>Oceanites oceanicus</i></p> <p>EN: Wilson's Storm-petrel</p> <p>FR: Océanite de Wilson</p> <p>DE: Buntfuß-Sturmschwalbe</p> <p>NO: Wilsonstormsvale</p> <p>中文: 黃蹼洋海燕</p>	 <p>Credit: Marcus Bergström/HX</p>		●	●	●	●	●	●	●			
<p><i>Fregetta tropica</i></p> <p>EN: Black-bellied Storm-petrel</p> <p>FR: Océanite à ventre noir</p> <p>DE: Schwarzbauch-Sturmschwalbe</p> <p>NO: Svartbukstormsvale</p> <p>中文: 黑腹舰海燕</p>	 <p>Credit: Marcus Bergström/HX</p>		●	●								




BIRDS


Species		March - April 2025							
		28	29	30	31	1	2	3	4
<i>Pygoscelis papua</i> EN: Gentoo Penguin FR: Manchot papou DE: Eselspinguin NO: Bøylepingvin 中文: 巴布亚企鹅/白眉企鹅	 <small>Credit: Kay Fochtman/HX</small>	●	●	●					
<i>Eudyptes chrysocome</i> EN: Southern Rockhopper Penguin FR: Gorfou sauteur DE: Südfelsenpinguin NO: Klippehopperpingvin 中文: 凤头黄眉企鹅	 <small>Credit: Heidi Krajewsky/BoW</small>		●						
<i>Spheniscus magellanicus</i> EN: Magellanic Penguin FR: Manchot de Magellan DE: Magellanpinguin NO: Magellanpingvin	 <small>Credit: Kim Rømark/HX</small>	●	●	●					

中文: 南美企鹅/麦哲伦企鹅									
<i>Leucocarbo atriceps</i> EN: Imperial Shag FR: Cormoran impérial DE: Kaiserscharbe NO: Knoppskarv 中文: 蓝眼鸬鹚	 <p>Credit: Caliponte/Wikipedia</p>	●	●	●					
<i>Stercorarius antarcticus antarcticus</i> EN: Falkland Brown Skua FR: Labbe antarctique DE: Subantarktiskua NO: Sørhavsjo 中文: 棕贼鸥	 <p>Credit: Ted Gatlin/HX</p>	●	●	●					
<i>Stercorarius chilensis</i> EN: Chilean Skua FR: Labbe du Chili DE: Chileskua NO: Kaneljo 中文: 智利贼鸥	 <p>Credit: Arthur Chapman/Wikipedia</p>								

<p><i>Larus dominicanus</i></p> <p>EN: Kelp Gull</p> <p>FR: Goéland dominicain</p> <p>DE: Dominikanermöwe</p> <p>NO: Taremåke</p> <p>中文: 黑背鸥</p>	 <p>Credit: Kay Fochtmann/HX</p>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<p><i>Leucophaeus scoresbyii</i></p> <p>EN: Dolphin Gull</p> <p>FR: Goéland de Scoresby</p> <p>DE: Blutschnabelmöwe</p> <p>NO: Magellanmåke</p>	 <p>Credit: Claudio Dias Timm/Wikipedia</p>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<p><i>Sterna hirundinacea</i></p> <p>EN: South American Tern</p> <p>FR: Sterne hirundinacée</p> <p>DE: Falklandseeschwalbe</p> <p>NO: Svaletterne</p> <p>中文: 南美燕鸥</p>	 <p>Credit: Dfaulder/Wikicommons</p>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<p><i>Diomedea epomophora</i></p> <p>EN: Southern Royal Albatross</p> <p>FR: Albatros royal</p> <p>DE: Königsalbatros</p> <p>NO: Kongealbatross</p> <p>中文: 南方皇家信天翁</p>	 <p>Credit: Marcus Bergström/HX</p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

<p><i>Diomedea sanfordi</i></p> <p>EN: Northern Royal Albatross</p> <p>FR: Albatros de Sanford</p> <p>DE: Nordkönigsalbatros</p> <p>NO:</p> <p>中文: 北方皇信天翁</p>	 <p>Credit: J Harrison/Wikicommons</p>								
<p><i>Diomedea exulans</i></p> <p>EN: Snowy Albatross</p> <p>FR: Albatros hurleur</p> <p>DE: Wanderalbatros</p> <p>NO: Vandrealbatross</p> <p>中文: 漂泊信天翁</p>	 <p>Credit: Marcus Bergström/HX</p>								
<p><i>Thalassarche chrysostoma</i></p> <p>EN: Grey-headed Albatross</p> <p>FR: Albatros à tête grise</p> <p>DE: Graukopfalbatros</p> <p>NO: Gråhodealbatross</p> <p>中文: 灰头信天翁</p>	 <p>Credit: Marcus Bergström/HX</p>								
<p><i>Thalassarche melanophris</i></p> <p>EN: Black-browed Albatross</p> <p>FR: Albatros à sourcils noirs</p> <p>DE: Schwarzbrauenalbatros</p> <p>NO: Svartbrynalbatross</p> <p>中文: 黑眉信天翁</p>	 <p>Credit: Marcus Bergström/HX</p>	●	●	●	●	●	●		

Species		March – April 2025							
		28	29	30	31	1	2	3	4
<i>Macronectes giganteus</i> EN: Southern Giant Petrel FR: Pétrel géant DE: Riesensturmvogel NO: Sørkjempetrell 中文: 南方巨鹱	 <p>Credit: Kay Fochtman & Ted Gatlin/HX</p>	●	●	●	●	●	●		
<i>Procellaria aequinoctialis</i> EN: White-chinned Petrel FR: Puffin à menton blanc DE: Weißkinn-Sturmvogel NO: Hvithakepetrell 中文: 白颈风鹱	 <p>Credit: Marcus Bergström/HX</p>				●				
<i>Pterodroma mollis</i> EN: Soft-plumaged Petrel FR: Pétrel soyeux DE: Weichfeder-Sturmvogel NO: Silkepetrell 中文: 柔羽圆尾鹱	 <p>Credit: Marcus Bergström/HX</p>				●				

Species		March – April 2025							
		28	29	30	31	1	2	3	4
<i>Ardenna grisea</i> EN: Sooty Shearwater FR: Puffin fuligineux DE: Dunkelsturmtaucher NO: Grålire 中文: 灰鰲	 <small>Credit: Liam Ragan/BoW</small>		●	●	●	●	●		
<i>Halobaena caerulea</i> EN: Blue Petrel FR: Prion bleu DE: Blausturmvogel NO: Blåpetrell 中文: 蓝鰲	 <small>Credit: Kim Rørmark/HX</small>								
<i>Pachyptila belcheri</i> EN: Slender-billed Prion FR: Prion de Belcher DE: Dünnschnabel-Sturmvogel NO: Smalnebbhvalfugl 中文: 细嘴锯鰲	 <small>Credit: Marcus Bergström/HX</small>								

Species		March – April 2025							
		28	29	30	31	1	2	3	4
<i>Oceanites oceanicus</i> EN: Wilson's Storm-petrel FR: Océanite de Wilson DE: Buntfuß-Sturmschwalbe NO: Wilsonstormsvale 中文: 黃蹼洋海燕	 <p>Credit: Marcus Bergström/HX</p>								
<i>Fregetta tropica</i> EN: Black-bellied Storm-petrel FR: Océanite à ventre noir DE: Schwarzbauch-Sturmschwalbe NO: Svartbukstormsvale 中文: 黑腹舰海燕	 <p>Credit: Marcus Bergström/HX</p>								

Scientific name	English	Deutsch	Français	Norsk	March – April 2025							
					28	29	30	31	1	2	3	4
<i>Pelecanoides urinatrix</i>	Common Diving Petrel	Subantarktis-Lummensturmvogel	Puffinure plongeur	Smalnebbdykkpetrell								
<i>Ardena gravis</i>	Great Shearwater	Großer Sturmtaucher	Puffin majeur	Storlire				●	●	●		
<i>Garrodia nereis</i>	Grey-backed Storm Petrel	Graurücken-Sturmschwalbe	Océanite néréide	Gråryggstormsvale			●					
<i>Aptenodytes patagonicus</i>	King Penguin	Königspinguin	Manchot royal	Kongepingvin	●	●						
<i>Chloephaga picta</i>	Upland Goose	Magellangans	Ouette de Magellan	Sebragås	●	●	●					
<i>Chloephaga hybrida</i>	Kelp Goose	Kelpgans	Ouette marine	Taregås	●	●	●					

<i>Tachyeres brachypterus</i>	Falkland Steamer Duck	Falkland- Dampfschiffente	Brassemer des Malouines	Falklandsskovleand	●	●	●					
<i>Haematopus leucopodus</i>	Magellanic Oystercatcher	Magellanausternfi scher	Huïtrier de Garnot	Magellantjeld	●	●	●					
<i>Haematopus ater</i>	Blackish Oystercatcher	Südamerikanische r Austernfischer	Huïtrier noir	Tykknebbsvarttjeld	●							
<i>Leucocarbo magellanicus</i>	Rock Shag	Felsenscharbe	Cormoran de Magellan	Magellanskarv	●	●	●					
<i>Nycticorax nycticorax</i>	Black-crowned Night Heron	Nachtreiher	Bihoreau gris	Natthege	●		●					
<i>Chroicocephalus maculipennis</i>	Brown-hooded Gull	Patagonienmöwe	Mouette de Patagonie	Sørhettemåke			●					
<i>Anarhynchus falklandicus</i>	Two-banded Plover	Falkland- Regenpfeifer	Pluvier des Falkland	Svartbeltelo	●	●						

<i>Calidris fuscicollis</i>	White-rumped Sandpiper	Weißbürzel-Strandläufer	Bécasseau à croupion blanc	Bonapartesnipe		●	●					
<i>Muscisaxicola maclovianus</i>	Dark-faced Ground Tyrant	Maskengrundtyrann	Dormilon bistré	Magellanmarktyrann	●	●	●					
<i>Leistes loyca</i>	Long-tailed Meadowlark	Langschwanzstärling	Sturnelle australe	Storlkeretrupial	●		●		●			
<i>Turdus falklandii</i>	Austral Thrush	Magellandrossel	Merle austral	Umbratrost	●		●					
<i>Cistothorus platensis</i>	Grass Wren	Graszaunkönig	Troglodyte de Latham	Sivsmett	●							
<i>Passer domesticus</i>	House Sparrow	Hausesperling	Moineau domestique	Gråspurv	●							
<i>Melanodera melanodera</i>	White-bridled Finch	Weißbart-Ammertangare	Mélanodère à sourcils blancs	Gulvingespurv	●		●					

<i>Cathartes aura</i>	Turkey Vulture	Truthahngeier	Urubu à tête rouge	Kalkunkondor	●	●	●		●			
<i>Geranoaetus polyosoma</i>	Variable Hawk	Rotrückenbussard	Buse tricolore	Andesvåk					●			
<i>Falco peregrinus</i>	Peregrine Falcon	Wanderfalke	Faucon pèlerin	Vandrefalk					●			
<i>Caracara plancus</i>	Southern Crested Caracara	Schopfkarakara	Caracara huppé	Gribbkarakara								
<i>Daptrius australis</i>	Striated Caracara (Johnny Rook)	Falklandkarakara	Caracara austral	Brungumpkarakara		●	●					
<i>Lophonetta specularioides</i>	South American Crested Duck	Schopfente	Canard huppé	Duskand	●	●	●					
<i>Spinus barbatus</i>	Black-chinned Siskin	Bartzeisig	Chardonneret à menton noir		●		●					

<i>Anas flavirostris</i>	Yellow-billed Teal	Braunkopfente	Sarcelle tachetée			●	●					
<i>Gallinago magellanica</i>	Magellanic Snipe		Bécassine de Magellan			●	●					
<i>Troglodytes cobbi</i>	Cobb's Wren	Falklandzaunkönig	Troglodyte de Cobb	Falklandssmett			●					

Puerto Madryn and Valdés Peninsula bird species List, 30 March 2023

Species	English	German
<i>Spheniscus magellanicus</i>	Magellanic Penguin	Magellanpinguin
<i>Rhea pennata</i>	Lesser/Darwin's Rhea	Darwinnandu
<i>Ciconia maguari</i>	Maguari Stork	Maguaristorch
<i>Theristicus melanopis</i>	Black-faced Ibis	Schwarzzügelibis
<i>Podiceps major</i>	Great Grebe	Magellantaucher
<i>Thalassarche melanophrys</i>	Black-browed Albatross	Schwarzbrauenalbatros
<i>Macronectes giganteus</i>	Southern Giant Petrel	Riesensturmvogel
<i>Puffinus gravis</i>	Great Shearwater	Grosser Sturmtaucher
<i>Puffinus griseus</i>	Sooty Shearwater	Dunkelsturmtaucher
<i>Phalacrocorax magellanicus</i>	Rock Shag	Felsenscharbe
<i>Phalacrocorax albiventer</i>	King Shag	Blauaugenscharbe
<i>Phalacrocorax brasilianus</i>	Neotropic Cormorant	Humboldtscharbe
<i>Phoenicopterus chilensis</i>	Chilean Flamingo	Chileflamingo
<i>Lophonetta specularioides</i>	Crested Duck	Schopfente
<i>Cathartes aura</i>	Turkey Vulture	Truthahngeier
<i>Coragyps atratus</i>	Black Vulture	Rabengeier
<i>Milvago chimango</i>	Chimango Caracara	Chimangokarakara
<i>Falco sparverius</i>	American Kestrel	Buntfalke
<i>Buteo polyosoma</i>	Red-backed (Variable) Hawk	Punabussard
<i>Circus cinereus</i>	Cinereous Harrier	Grauweihe
<i>Falco peregrinus</i>	Peregrine Falcon	Wanderfalke
<i>Vanellus chilensis</i>	Southern Lapwing	Bronzekiebitz

Puerto Madryn and Valdés Peninsula bird species List, 30 March 2023






Species	English	German
<i>Haematopus leucopodus</i>	Magellanic Oystercatcher	Magellanausternfischer
<i>Chroicocephalus maculipennis</i>	Brown-hooded Gull	Patagonienmöwe
<i>Leucophaeus scoresbii</i>	Dolphin Gull	Blutschnabelmöwe
<i>Larus dominicanus</i>	Kelp Gull	Dominikanermöwe
<i>Thalasseus maximus</i>	Royal Tern	Königsseeschwalbe
<i>Sterna hirundinacea</i>	South American Tern	Falklandseeschwalbe
<i>Stercorarius chilensis</i>	Chilean Skua	Chileskua
<i>Stercorarius parasiticus</i>	Parasitic Jaeger/Arctic Skua	Schmarotzerraubmöve
<i>Columba livia</i>	Feral Pigeon	Felsentaube (Straßentaube)
<i>Columbina picui</i>	Picui Ground-dove	Picuitäubchen
<i>Molothrus bonariensis</i>	Shiny Cowbird	Seidenkuhstärling
<i>Agelaioides badius</i>	Grayish Baywing	Graustärling
<i>Phleocryptes melanops</i>	Wren-like Rushbird	Binsenschlüpfer
<i>Stumella loyca</i>	Long-tailed Meadowlark	Rotbruststärling
<i>Mimus patagonicus</i>	Patagonian Mockingbird	Patagonienspottdrossel
<i>Turdus falklandii</i>	Austral Thrush	Magellandrossel
<i>Rhopospina fruticeti</i>	Mourning Sierra Finch	Strauchämmerling
<i>Passer domesticus</i>	House Sparrow	Haussperling
<i>Zonotrichia capensis</i>	Rufous-collared Sparrow	Morgenammer






Wildlife List - Marine Mammals







CETACEANS - WHALES & DOLPHINS OF ANTARCTICA

[illegible]



<i>Balaenoptera physalus</i> EN: Fin Whale FR: Rorqual commun DE: Finnwal NO: Finhval 中文: 長須鯨	 Credit: Massimo Demma/Ocean Conservation Society								
<i>Megaptera novaeangliae</i> EN: Humpback Whale FR: Baleine a bosse DE: Buckelwal NO: Knolhval 中文: 座头鲸	 Credit: Massimo Demma/Ocean Conservation Society								
<i>Balaenoptera borealis</i> EN: Sei Whale FR: Rorqual de Rudolphi DE: Seiwal NO: Seihval 中文: 塞鲸	 Credit: NOAA Fisheries		●	●	●				
<i>Eubalaena australis</i> EN: Southern Right Whale FR: Baleine franche australe DE: Südkaper NO: Sørkaper 中文: 南露脊鲸	 Credit: Eden Killer Whale Museum			●					
<i>Balaenoptera bonaerensis</i> EN: Antarctic Minke Whale FR: Petit rorqual de l'Antarctique DE: Antarktischer Zwergwal NO: Antarktisk vågehval 中文: 南极小须鲸	 Credit: SEAMMO (Sea Mammal Monitoring Organisation)								

<p><i>Orcinus orca</i> EN: Killer Whale FR: Orque DE: Orca o Schwertwal NO: Spekkhogger 中文: 虎鲸</p>	 <p>Credit: Massimo Demma/Ocean Conservation Society</p>								
<p><i>Hyperoodon planifrons</i> EN: Southern Bottlenose Whale FR: Hyperoodon austral DE: Südlicher Entenwal NO: Sydlig nebbhval 中文: 南瓶鼻鲸</p>	 <p>Credit: Massimo Demma/Ocean Conservation Society</p>								
<p><i>Lagenorhynchus obscurus</i> EN: Dusky dolphin FR: Lagenorhynque obscur DE: Schwarzdelfin NO: Morkdelfin 中文: 暗色斑纹海豚</p>	 <p>Credit: Wikipedia</p>								
<p><i>Lagenorhynchus cruciger</i> EN: Hourglass dolphin FR: Lagénorhynque sablier DE: Stundenglasdelfin NO: Timeglassdelfin 中文: 间纹斑纹海豚/沙漏斑纹海豚</p>	 <p>Credit: Wikipedia</p>								
<p><i>Globicephala melas</i> EN: Long-finned pilot whale FR: Globicéphale noir DE: Grindwal NO: Grindhval 中文: 长肢领航鲸</p>									

<i>Lagenorhynchus australis</i> EN: Peale's dolphin FR: Lagénorhynque de Peale DE: Peale-Delfin NO: Peales delfin 中文: 皮氏斑纹海豚									
<i>Cephalorhynchus commersonii</i> EN: Commerson's dolphin FR: Dauphin de Commerson DE: Commerson-Delfin NO: Commersondelfin 中文: 黑白海豚									

SEALS – TRUE AND EARED SEALS FROM ANTARCTICA

Species		March									
		18	19	20	21	22	23	24	25	26	27
<i>Leptonychotes weddellii</i> EN: Weddell Seal FR: Phoque de Weddell DE: Weddelrobbe NO: Weddellsel 中文: 韋德爾氏海豹	 <p>Credit: Kay Fochtmann/HX</p>				●			●			
<i>Lobodon carcinophaga</i> EN: Crabeater Seal FR: Phoque crabier DE: Krabbenfresser NO: Krabbeetersel 中文: 食蟹海豹/锯齿海豹	 <p>Credit: Martin Johansen/HX</p>				●	●	●				
<i>Hydrurga leptonyx</i> EN: Leopard Seal FR: Léopard de mer DE: Seeleopard NO: Leopardsel 中文: 豹海豹	 <p>Credit: Kay Fochtmann/HX</p>					●	●				

<p><i>Mirounga leonina</i></p> <p>EN: Southern Elephant Seal</p> <p>FR: Eléphant de mer austral</p> <p>DE: Südlicher See-Elefant</p> <p>NO: Sydlig sjøelefant</p> <p>中文: 南象海豹</p>	 <p>Credit: Martin Hain/HX</p>								
<p><i>Otaria flavescens</i></p> <p>EN: South American Sea Lion</p> <p>FR: Lion de mer d'Amérique du Sud</p> <p>DE: Mähnenrobbe</p> <p>NO: Søramerikansk sjøløve</p> <p>中文: 南海狮</p>	 <p>Credit: Lilia Gonzalez</p>								



IX

Connect with your inner scientist

