

# MAMMALS YOU CAN OBSERVE IN SVALBARD YOUR CHECKLIST OF OBSERVATION

## PARADISE FOR WILDLIFE



The Arctic fox (*Vulpes lagopus*), also known as the white fox, polar fox, or snow fox, is a small fox native to the Arctic regions of the Northern Hemisphere and common throughout the Arctic tundra biome, particularly in Svalbard where he doesn't have predator. It is well adapted to living in cold environments, and is best known for its thick, warm fur that is also used as camouflage.



# MAMMALS YOU CAN OBSERVE IN SVALBARD

## YOUR CHECKLIST OF OBSERVATION



ENGLISH	NORWEGIAN	LATIN	GERMAN	FRENCH	DUTCH
<b>Arctic Fox</b>	Polarrev	<i>Alopex lagopus</i>	Polarfuchs / Eisfuchs	Renard arctique	Poolvos
<b>Bearded Seal</b>	Storkobbe	<i>Erignathus barbatus</i>	Bartrobbe	Phoque barbu	Baardrob
<b>Beluga</b>	Hvithval	<i>Dephinapterus leucas</i>	Weisswal	Béluga	Beloegea
<b>Blue Whale</b>	Blåhval	<i>Balaenoptera musculus</i>	Blauwal	Baleine bleue	Blauwe vinvs
<b>Bottlenose Dolphin</b>	Tumler	<i>Tursiopsis truncatus</i>	Grosser Tümmler	Grand dauphin	Tuimelaar
<b>Bowhead Whale</b>	Grønlandshval	<i>Balaena mysticetus</i>	Grönlandwal	Baleine du Groenland	Groenlandse walvis
<b>Common /Harbour Seal</b>	Steinkobbe	<i>Phoca vitulina</i>	Seehund	Phoque commun	Gewone zeehond
<b>Fin Whale</b>	Finnhval	<i>Balaenoptera physalus</i>	Finnwal	Grand Rorqual ou rorqual commun	Gewone vinvis
<b>Grey Seal</b>	Gråsel	<i>Halichoerus grypus</i>	Kegelrobbe	Phoque gris	Grize zeehond/ Kegelrob
<b>Harbor Porpoise</b>	Nise	<i>Phocaena phocaena</i>	Schweinswal	Marsouin	Bruinvis
<b>Harp Seal</b>	Grønlandssel	<i>Pagophilus groenlandicus</i>	Sattelrobbe	Phoque du Groenland	Zadelrob
<b>Hooded Seal</b>	Klappmys	<i>Cystophora cristata</i>	Klappmütze	Phoque à capuchon	Klapmuts
<b>Humpback Whale</b>	Knølhval	<i>Megaptera novaeangliae</i>	Buckelwal	Baleine à bosse	Bultrug
<b>Long-finned Pilot Whale</b>	Grindhval	<i>Globicephala melaena</i>	Grindwal	Globicephale noir	Griend
<b>Mink Whale</b>	Vågehval	<i>Balaenoptera acutorostrata</i>	Zwergwal	Petit rorqual	Dwergvinvis
<b>Muskox</b>	Moskus	<i>Ovibus moschatus</i>	Moschusochse	Bœuf musqué	Muskusos
<b>Narwhal</b>	Narhval	<i>Monodon monoceros</i>	Narwal	Narval	Narwal
<b>Northern Bottlenose Whale</b>	Nebbhval	<i>Hyperoodon ampullatus</i>	Entenwal (Dögling)	Hyperoodon arctique	Butskop
<b>Orca (Killer Whale)</b>	Spekkhogger	<i>Orcinus orca</i>	Schwertwal (Orca)	Orque	Zwaardwalvis
<b>Polar Bear</b>	Isbjørn	<i>Ursus maritimus</i>	Eisbär	Ours blanc	Ijsbeer
<b>Ringed Seal</b>	Ringsel	<i>Phoca hispida</i>	Ringelrobbe	Phoque marbré	Ringelrob
<b>Risso's Dolphin</b>	Rissodelfin	<i>Grampus griseus</i>	Rundkopfdelphin	Dauphin de Risso	Grijze dolfijn
<b>Sei Whale</b>	Seihval	<i>Balaenoptera borealis</i>	Seiwal	Baleine Boréale	Noordse vinvis
<b>Sperm Whale</b>	Spermhval	<i>Physeter macrocephalus</i>	Pottwal	Cachalot	Potvis
<b>Svalbard Reindeer</b>	Svalbardrein	<i>Rangifer tarandus platyrhynchus</i>	Svalbard-Rentier	Renne du Spitzberg	Rendier
<b>Walrus</b>	Hvalros	<i>Odobenus rosmarus</i>	Walross	Morse	Walrus
<b>White-beaked Dolphin</b>	Kvitnos	<i>Lagenorhynchus albirostris</i>	Weisschnauzendelphin	Lagenorhynque	Witsnuitdolfijn



## ABOUT EXPLORE SVALBARD

# A NON PROFIT PROJECT YOUNG EXPLORERS FROM MOROCCO TO THE ARCTIC CIRCLE.

By learning about and experiencing the Arctic ecosystem first hand, students will gain a deeper understanding of its fragility due to climate change and marine pollution (microplastics) and we challenge our students to translate this awareness into action for our and their own communities.

## WE BELIEVE THE OUTDOORS CHANGES LIVES

Educating through emotion, through discovery and experience, and creating empathy with nature are the best ways to awaken young people to the seriousness of climate change. We believe that learning to explore differently, to understand in order to better preserve, and simply to act while having a good time are important.

FOLLOW US ON INSTAGRAM  
TO LEARN MORE ABOUT  
OUR PROJECT AND SVALBARD.  
THANK-YOU  
FOR YOUR SUPPORT !

