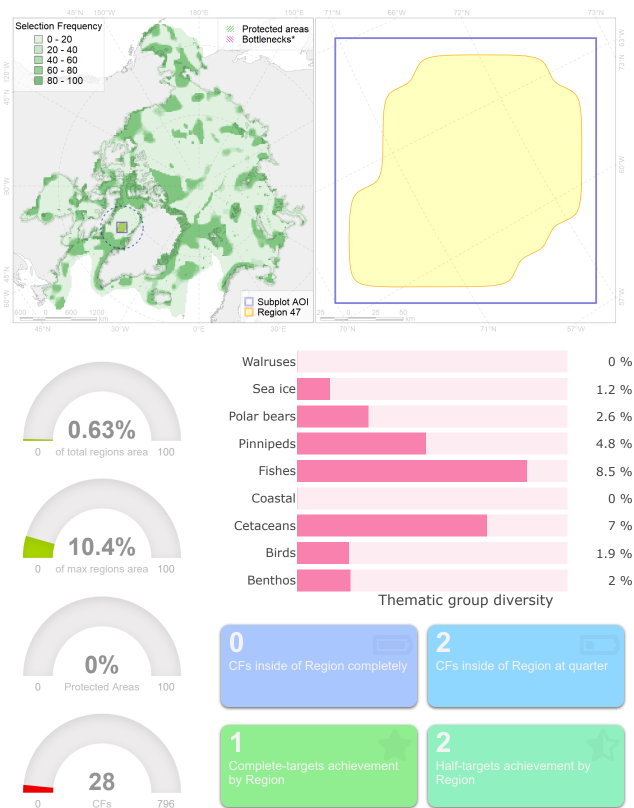
Region 47



"ArcNet" scenario 33 achievement for region 47. Use Accenter for advanced mode.



5095 Narwhal Somerset Island stock winter core distribution 95.0% 94.4% 73.5% 7151 III.3.2. NW Greenland slope 245.2% 84.1% 34.9% 5086 Narwhal Melville Bay stock winter core distribution 22.5% 21.2% 16.5% 5115 Narwhal wintering areas 37.4% 19.0% 9.7% 9002 polar bear of the BB (Baffin Bay) subpopulation distribution 16.7% 9.1% 4.3% 2024 Ringed seal whelping areas in the Baffin Bay region 14.9% 7.3% 3.9% 7149 III.3.1.1. NW Greenland medium and low profile shelf 29.3% 7.3% 3.8% 7034 North-western Greenland region 14.5% 8.9% 3.5% 3034 Marginal Lee Zone distribution in July in the Baffin Bay LME 13.1% 5.4% 3.3% 2027 Hooded seal foraging areas 6.5% 5.6% 2.6% 6034 Ivory gull (Pagophila eburnea) Atlantic wintering grounds 9.1% 4.6% 2.1% 4021 Harp seal foraging areas in the Baffin Bay region 8.1% 3.8% 2.1% <th>CF</th> <th>Name</th> <th>Target Achieve- ment for Region</th> <th>Proportion of Target Achievement in Region</th> <th>Amount Pro- portion in Region</th>	CF	Name	Target Achieve- ment for Region	Proportion of Target Achievement in Region	Amount Pro- portion in Region
5086 Narwhal Melville Bay stock winter core distribution 22.5% 21.2% 16.5% 5115 Narwhal wintering areas 37.4% 19.0% 9.7% 9002 polar bear of the BB (Baffin Bay) subpopulation distribution 14.0% 11.6% 4.8% 5103 Bowhead whale Baffin population spring-autumn distribution 16.7% 9.1% 4.3% 2044 Ringed seal whelping areas in the Baffin Bay region 14.9% 7.3% 3.9% 7149 III.3.1.1. NW Greenland medium and low profile shelf 29.3% 7.3% 3.8% 7034 North-western Greenland region 14.5% 8.9% 3.5% 7034 North-western Greenland region 14.5% 8.9% 3.3% 8034 Marginal Lez Zore distribution in July in the Baffin Bay LME 13.1% 5.4% 3.3% 2027 Hooded seal foraging areas 6.5% 5.6% 2.6% 6034 Ivory guil (Pagophila eburnea) Atlantic wintering grounds 9.1% 4.6% 2.1% 4032 Range of the Arctic skate (Amblyraja hyperborea) (F2) 37.5% 2.9% <td< td=""><td>5095</td><td>Narwhal Somerset Island stock winter core distribution</td><td>95.0%</td><td>94.4%</td><td>73.5%</td></td<>	5095	Narwhal Somerset Island stock winter core distribution	95.0%	94.4%	73.5%
5115 Narwhal wintering areas 37.4% 19.0% 9.7% 9002 polar bear of the BB (Baffin Bay) subpopulation distribution 14.0% 11.6% 4.8% 5103 Bowhead whale Baffin population spring-autumn distribution 16.7% 9.1% 4.3% 2044 Ringed seal whelping areas in the Baffin Bay region 14.9% 7.3% 3.9% 7149 III.3.1.1. NW Greenland medium and low profile shelf 29.3% 7.3% 3.8% 7034 North-western Greenland region 14.5% 8.9% 3.5% 3034 Marginal Ice Zone distribution in July in the Baffin Bay LME 13.1% 5.4% 3.3% 2027 Hooded seal foraging areas 6.5% 5.6% 2.6% 7148 III.3. 1. Northwest Greenland shelf 19.4% 4.8% 2.6% 6034 Ivory gull (Pagophila eburnea) Atlantic wintering grounds 9.1% 4.6% 2.1% 4042 Range of the Arctic skate (Amblyraja hyperborea) (F2) 37.5% 2.9% 1.2% 4085 Fish zoogeography, Arctic Region, Subarctic Transitional-Atlantic Province, Labrador – S Greenland District <td>7151</td> <td>III.3.2. NW Greenland slope</td> <td>245.2%</td> <td>84.1%</td> <td>34.9%</td>	7151	III.3.2. NW Greenland slope	245.2%	84.1%	34.9%
9002 polar bear of the BB (Baffin Bay) subpopulation distribution 14.0% 11.6% 4.8% 5103 Bowhead whale Baffin population spring-autumn distribution 16.7% 9.1% 4.3% 2044 Ringed seal whelping areas in the Baffin Bay region 14.9% 7.3% 3.9% 7149 III.3.1.1. NW Greenland medium and low profile shelf 29.3% 7.3% 3.8% 7034 North-western Greenland region 14.5% 8.9% 3.5% 3034 Marginal Ice Zone distribution in July in the Baffin Bay LME 13.1% 5.4% 3.3% 2027 Hooded seal foraging areas 6.5% 5.6% 2.6% 6034 Ivory gull (Pagophila eburnea) Atlantic wintering grounds 9.1% 4.6% 2.1% 4032 Range of the Arctic skate (Amblyraja hyperborea) (F2) 37.5% 2.9% 1.2% 4085 Fish zoogeography, Arctic Region, Subarctic Transitional-Atlantic Province, Labrador – S Greenland District 11.7% 2.5% 1.1% 6083 Thick-billed murre (Uria lomvia lomvia) wintering grounds 2.8% 2.0% 0.7% 4017 Feedin	5086	Narwhal Melville Bay stock winter core distribution	22.5%	21.2%	16.5%
Bowhead whale Baffin population spring-autumn distribution 16.7% 9.1% 4.3%	5115	Narwhal wintering areas	37.4%	19.0%	9.7%
2044 Ringed seal whelping areas in the Baffin Bay region 14.9% 7.3% 3.9% 7149 Ill.3.1.1. NW Greenland medium and low profile shelf 29.3% 7.3% 3.8% 7034 North-western Greenland region 14.5% 8.9% 3.5% 3034 Marginal Ice Zone distribution in July in the Baffin Bay LME 13.1% 5.4% 3.3% 2027 Hooded seal foraging areas 6.5% 5.6% 2.6% 7148 Ill.3. 1. Northwest Greenland shelf 19.4% 4.8% 2.6% 6034 Ivory gull (Pagophila eburnea) Atlantic wintering grounds 9.1% 4.6% 2.1% 4032 Range of the Arctic skate (Amblyraja hyperborea) (F2) 37.5% 2.9% 1.2% 4085 Fish zoogeography, Arctic Region, Subarctic Transitional-Atlantic Province, Labrador – S Greenland District 11.7% 2.5% 1.1% 603 Thick-billed murre (Uria lomvia lomvia) wintering grounds 2.8% 2.0% 0.7% 4017 Feeding/ migration area of the Greenland Shark (Somniosus microcephalus) (F1) 1.7% 0.8% 0.4% 5112 Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ 1.0% 0.8% 0.4% 4045 Feeding/migration area of the P	9002	polar bear of the BB (Baffin Bay) subpopulation distribution	14.0%	11. <mark>6%</mark>	4.8%
7149 III.3.1.1. NW Greenland medium and low profile shelf 29.3% 7.3% 3.8% 7034 North-western Greenland region 14.5% 8.9% 3.5% 3034 Marginal Ice Zone distribution in July in the Baffin Bay LME 13.1% 5.4% 3.3% 2027 Hooded seal foraging areas 6.5% 5.6% 2.6% 7148 III.3. 1. Northwest Greenland shelf 19.4% 4.8% 2.6% 6034 Ivory gull (Pagophila eburnea) Atlantic wintering grounds 9.1% 4.6% 2.1% 2021 Harp seal foraging areas in the Baffin Bay region 8.1% 3.8% 2.1% 4032 Range of the Arctic skate (Amblyraja hyperborea) (F2) 37.5% 2.9% 1.2% 4085 Fish zoogeography, Arctic Region, Subarctic Transitional-Atlantic Province, Labrador – S Greenland District 11.7% 2.5% 1.1% 6083 Thick-billed murre (Uria lomvia lomvia) wintering grounds 2.8% 2.0% 0.7% 4017 Feeding/ migration area of the Greenland Shark (Somniosus microcephalus) (F1) 1.7% 0.8% 0.4% 5112 Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ 1.0% 0.8% 0.4% 4079 Fish zoogeography, Arctic Region,	5103	Bowhead whale Baffin population spring-autumn distribution	16.7%	9.1%	4.3%
7034 North-western Greenland region 14.5% 8.9% 3.5% 3034 Marginal Ice Zone distribution in July in the Baffin Bay LME 13.1% 5.4% 3.3% 2027 Hooded seal foraging areas 6.5% 5.6% 2.6% 7148 III.3.1. Northwest Greenland shelf 19.4% 4.8% 2.6% 6034 Ivory gull (Pagophila eburnea) Atlantic wintering grounds 9.1% 4.6% 2.1% 2021 Harp seal foraging areas in the Baffin Bay region 8.1% 3.8% 2.1% 4032 Range of the Arctic skate (Amblyraja hyperborea) (F2) 37.5% 2.9% 1.2% 4085 Fish zoogeography, Arctic Region, Subarctic Transitional-Atlantic Province, Labrador – S Greenland District 11.7% 2.5% 1.1% 6083 Thick-billed murre (Uria Iomwia Iomwia) wintering grounds 2.8% 2.0% 0.7% 4017 Feeding/ migration area of the Greenland Shark (Somniosus microcephalus) (F1) 1.0% 0.8% 0.4% 4017 Fish zoogeography, Arctic Region, Arctic Abyssal Province (11A - Scandian, 11B - Central-Arctic and 11C - Baffin Deep-sea District s) 9.3% 1.6% 0	2044	Ringed seal whelping areas in the Baffin Bay region	14.9%	7.3%	3.9%
3034 Marginal Ice Zone distribution in July in the Baffin Bay LME 13.1% 5.4% 3.3% 2027 Hooded seal foraging areas 6.5% 5.6% 2.6% 7148 III.3. 1. Northwest Greenland shelf 19.4% 4.8% 2.6% 6034 Ivory gull (Pagophila eburnea) Atlantic wintering grounds 9.1% 4.6% 2.1% 2021 Harp seal foraging areas in the Baffin Bay region 8.1% 3.8% 2.1% 4032 Range of the Arctic skate (Amblyraja hyperborea) (F2) 37.5% 2.9% 1.2% 4085 Fish zoogeography, Arctic Region, Subarctic Transitional-Atlantic Province, Labrador – S Greenland District 11.7% 2.5% 1.1% 6083 Thick-billed murre (Uria lomvia Jomvia) wintering grounds 2.8% 2.0% 0.7% 4017 Feeding/migration area of the Greenland Shark (Somniosus microcephalus) (F1) 2.9% 1.7% 0.7% 5112 Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ 9.3% 1.6% 0.4% 4079 Fish zoogeography, Arctic Region, Arctic Abyssal Province (11A - Scandian, 11B - Central-Arctic and 11C - Baffin Deep-sea Districts) 9.3% 1.6% 0.4% 4045 Feeding/migration area of the Pink Salmon (Oncorhynchus gorbuscha), native distribution (F23)<	7149	III.3.1.1. NW Greenland medium and low profile shelf	29.3%	7.3%	3.8%
2027 Hooded seal foraging areas 6.5% 5.6% 2.6% 7148 III.3. 1. Northwest Greenland shelf 19.4% 4.8% 2.6% 6034 Ivory gull (Pagophila eburnea) Atlantic wintering grounds 9.1% 4.6% 2.1% 2021 Harp seal foraging areas in the Baffin Bay region 8.1% 3.8% 2.1% 4032 Range of the Arctic skate (Amblyraja hyperborea) (F2) 37.5% 2.9% 1.2% 4085 Fish zoogeography, Arctic Region, Subarctic Transitional-Atlantic Province, Labrador – S Greenland District 11.7% 2.5% 1.1% 6083 Thick-billed murre (Uria lomvia lomvia) wintering grounds 2.8% 2.0% 0.7% 4017 Feeding/ migration area of the Greenland Shark (Somniosus microcephalus) (F1) 2.9% 1.7% 0.7% 5112 Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ 1.0% 0.8% 0.4% 4079 Fish zoogeography, Arctic Region, Arctic Abyssal Province (11A - Scandian, 11B - Central-Arctic and 11C - Baffin Deep-sea Districts) 9.3% 1.6% 0.4% 4045 Feeding/migration area of the Pink Salmon (Oncorhynchus gorbuscha), native distribution (F23) 4.8% 0.8% 0.3% 7150 III.3.1.2. NW Greenland glacial troughs 2.5%	7034	North-western Greenland region	14.5%	8.9%	3.5%
7148 III.3. 1. Northwest Greenland shelf 19.4% 4.8% 2.6% 6034 Ivory gull (Pagophila eburnea) Atlantic wintering grounds 9.1% 4.6% 2.1% 2021 Harp seal foraging areas in the Baffin Bay region 8.1% 3.8% 2.1% 4032 Range of the Arctic skate (Amblyraja hyperborea) (F2) 37.5% 2.9% 1.2% 4085 Fish zoogeography, Arctic Region, Subarctic Transitional-Atlantic Province, Labrador – S Greenland District 11.7% 2.5% 1.1% 6083 Thick-billed murre (Uria lomvia lomvia) wintering grounds 2.8% 2.0% 0.7% 4017 Feeding/ migration area of the Greenland Shark (Somniosus microcephalus) (F1) 2.9% 1.7% 0.7% 5112 Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ 1.0% 0.8% 0.4% 4079 Fish zoogeography, Arctic Region, Arctic Abyssal Province (11A - Scandian, 11B - Central-Arctic and 11C - Baffin Deep-sea Districts) 9.3% 1.6% 0.4% 4045 Feeding/migration area of the Pink Salmon (Oncorhynchus gorbuscha), native distribution (F23) 4.8% 0.8% 0.3% 7150 III.3.1.	3034	Marginal Ice Zone distribution in July in the Baffin Bay LME	13.1%	5.4%	3.3%
6034 Ivory gull (Pagophila eburnea) Atlantic wintering grounds 9.1% 4.6% 2.1% 2021 Harp seal foraging areas in the Baffin Bay region 8.1% 3.8% 2.1% 4032 Range of the Arctic skate (Amblyraja hyperborea) (F2) 37.5% 2.9% 1.2% 4085 Fish zoogeography, Arctic Region, Subarctic Transitional-Atlantic Province, Labrador – S Greenland District 11.7% 2.5% 1.1% 6083 Thick-billed murre (Uria lomvia) bownia lomvia) wintering grounds 2.8% 2.0% 0.7% 4017 Feeding/ migration area of the Greenland Shark (Somniosus microcephalus) (F1) 2.9% 1.7% 0.7% 5112 Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ 1.0% 0.8% 0.4% 4079 Fish zoogeography, Arctic Region, Arctic Abyssal Province (11A - Scandian, 11B - Central-Arctic and 11C - Baffin Deep-sea Districts) 9.3% 1.6% 0.4% 4045 Feeding/migration area of the Pink Salmon (Oncorhynchus gorbuscha), native distribution (F23) 4.8% 0.8% 0.3% 7150 Ill.3.1.2. NW Greenland glacial troughs 2.5% 0.4% 0.3% 4041 <	2027	Hooded seal foraging areas	6.5%	5.6%	2.6%
2021 Harp seal foraging areas in the Baffin Bay region 8.1% 3.8% 2.1% 4032 Range of the Arctic skate (Amblyraja hyperborea) (F2) 37.5% 2.9% 1.2% 4085 Fish zoogeography, Arctic Region, Subarctic Transitional-Atlantic Province, Labrador – S Greenland District 11.7% 2.5% 1.1% 6083 Thick-billed murre (Uria lomvia lomvia) wintering grounds 2.8% 2.0% 0.7% 4017 Feeding/ migration area of the Greenland Shark (Somniosus microcephalus) (F1) 2.9% 1.7% 0.7% 60.2% 60.2% 60.3% 60.4%	7148	III.3. 1. Northwest Greenland shelf	19.4%	4.8%	2.6%
4032Range of the Arctic skate (Amblyraja hyperborea) (F2)37.5%2.9%1.2%4085Fish zoogeography, Arctic Region, Subarctic Transitional-Atlantic Province, Labrador – S Greenland District11.7%2.5%1.1%6083Thick-billed murre (Uria lomvia lomvia) wintering grounds2.8%2.0%0.7%4017Feeding/ migration area of the Greenland Shark (Somniosus microcephalus) (F1)2.9%1.7%0.7%5112Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ1.0%0.8%0.4%4079Fish zoogeography, Arctic Region, Arctic Abyssal Province (11A - Scandian, 11B - Central-Arctic and 11C - Baffin Deep-sea Districts)9.3%1.6%0.4%4045Feeding/migration area of the Pink Salmon (Oncorhynchus gorbuscha), native distribution (F23)4.8%0.8%0.3%7150III.3.1.2. NW Greenland glacial troughs2.5%0.4%0.3%4041Range of the Polar Cod (Boreogadus saida) (F35)1.9%0.7%0.2%4037Distribution of the Glacial cod (Arctogadus glacialis) (F34)1.3%0.3%0.1%5104Bowhead whale Baffin population winter distribution0.4%0.2%0.1%5078Narwhal Eclipse Sound stock winter core distribution0.0%0.0%0.0%5041Bowhead whale summer concentrations in the Baffin Bay0.0%0.0%0.0%	6034	Ivory gull (Pagophila eburnea) Atlantic wintering grounds	9.1%	4.6%	2.1%
Fish zoogeography, Arctic Region, Subarctic Transitional-Atlantic Province, Labrador – S Greenland District Thick-billed murre (Uria lomvia lomvia) wintering grounds Thick-billed murre (Uria lomvia lomvia) winter habitats as predimeration on the Greenland Shark (Somniosus 2.9% Thick Deding/migration area of the Greenland Shark (Somniosus 3.10% Thick Deding/migration area of the Pink Salmon (Oncorhynchus gorbuscha), at the scandian, at the Central-Arctic and 11C - Baffin Deep-sea Districts Thick Design and the Central-Arctic and 11C - Baffin Deep-sea Districts Thick Design and the Central-Arctic and 11C - Baffin Deep-sea Districts Thick Design and the Central-Arctic and 11C - Baffin Deep-sea Districts Thick Design and the Central-Arctic and 11C - Baffin Deep-sea Districts Thick Design and the Central-Arctic and 11C - Baffin Deep-sea Districts Thick Design and the Central-Arctic and 11C - Baffin Deep-sea Districts Thick Design and the Central-Arctic and 11C - Baffin Deep-sea Districts Thick Design and the Central-Arctic and 11C - Baffin Deep-sea Districts Thick Design and the Central-Arctic and 11C - Baffin Deep-sea Districts Thick Design and the Central-Arctic and 11C - Baffin Deep-sea Districts Thick Design and the Central-Arctic and 11C - Baffin Deep-sea Districts Thick Design and the Central-Arctic and 11C - Baffin Deep-sea Districts Thick Design and the Central-Arctic and 11C - Baffin Deep-sea Districts Thick Design and the Central-Arctic and 11C - Baffin Deep-sea Distr	2021	Harp seal foraging areas in the Baffin Bay region	8.1%	3.8%	2.1%
Province, Labrador – S Greenland District 6083 Thick-billed murre (Uria lomvia lomvia) wintering grounds 2.8% 2.0% 0.7% 4017 Feeding/ migration area of the Greenland Shark (Somniosus microcephalus) (F1) 5112 Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ 4079 Fish zoogeography, Arctic Region, Arctic Abyssal Province (11A - Scandian, 11B - Central-Arctic and 11C - Baffin Deep-sea Districts) 4045 Feeding/migration area of the Pink Salmon (Oncorhynchus gorbuscha), native distribution (F23) 7150 III.3.1.2. NW Greenland glacial troughs 4041 Range of the Polar Cod (Boreogadus saida) (F35) 4043 Distribution of the Glacial cod (Arctogadus glacialis) (F34) 5078 Narwhal Eclipse Sound stock winter core distribution 5041 Bowhead whale summer concentrations in the Baffin Bay 508 2.5% 2.9% 1.7% 2.9% 1.7% 0.8% 0.8% 0.4% 0.4% 0.3% 1.6% 0.3% 1.6% 0.3% 0.3% 0.1% 0.2% 0.1% 0.0% 0.0% 0.0%	4032	Range of the Arctic skate (Amblyraja hyperborea) (F2)	37.5%	2.9%	1.2%
Feeding/ migration area of the Greenland Shark (Somniosus nicrocephalus) (F1) Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ Bearing Signal	4085		11.7%	2.5%	1.1%
microcephalus) (F1) Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ 1.0% 0.8% 0.4% 0.4% 0.3% 1.6% 0.3% 1.6% 0.3% 1.6% 0.3% 1.6% 0.3% 0.3% 1.6% 0.3% 0.3% 1.6% 0.3% 0.3% 1.6% 0.3% 0.3% 1.6% 0.3% 0.3% 1.6% 0.3% 0.3% 0.3% 1.9% 0.7% 0.2% 1.9% 1.3% 0.3% 0.1% 5078 Narwhal Eclipse Sound stock winter core distribution 0.0% 0.0% 0.0% 0.0% 0.0%	6083	Thick-billed murre (Uria Iomvia Iomvia) wintering grounds	2.8%	2.0%	0.7%
predicterd by MIZ Fish zoogeography, Arctic Region, Arctic Abyssal Province (11A - Scandian, 11B - Central-Arctic and 11C - Baffin Deep-sea Districts) Feeding/migration area of the Pink Salmon (Oncorhynchus gorbuscha), native distribution (F23) T150 III.3.1.2. NW Greenland glacial troughs 4.8% O.8% O.3% 1.6% O.4% O.3% Augustic Alice Ali	4017		2.9%	1.7%	0.7%
Scandian, 11B - Central-Arctic and 11C - Baffin Deep-sea Districts) Feeding/migration area of the Pink Salmon (Oncorhynchus gorbuscha), native distribution (F23) 7150 III.3.1.2. NW Greenland glacial troughs 4.8% 0.8% 0.3% 4.8% 0.8% 0.3% 4.8% 0.8% 0.3% 4.8% 0.3% 4.8% 0.4% 0.3% 4.8% 0.4% 0.3% 4.8% 0.4% 0.3% 4.8% 0.4% 0.3% 4.8% 0.4% 0.4% 0.5% 0.4% 0.7% 0.2% 4.8% 0.4% 0.3% 4.8% 0.4% 0.3% 4.8% 0.4% 0.4% 0.5% 0.7% 0.2% 4.8% 0.4% 0.5% 0.4% 0.2% 0.1% 5078 Narwhal Eclipse Sound stock winter core distribution 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	5112		1.0%	0.8%	0.4%
native distribution (F23) 7150 III.3.1.2. NW Greenland glacial troughs 4.8% 0.8% 0.3% 4.8% 0.3% 4.8% 0.4% 0.3% 4.041 Range of the Polar Cod (Boreogadus saida) (F35) 1.9% 0.7% 0.2% 4037 Distribution of the Glacial cod (Arctogadus glacialis) (F34) 5104 Bowhead whale Baffin population winter distribution 0.4% 0.2% 0.1% 5078 Narwhal Eclipse Sound stock winter core distribution 0.0% 0.0% 0.0% 0.0% 0.0%	4079		9.3%	1.6%	0.4%
4041Range of the Polar Cod (Boreogadus saida) (F35)1.9%0.7%0.2%4037Distribution of the Glacial cod (Arctogadus glacialis) (F34)1.3%0.3%0.1%5104Bowhead whale Baffin population winter distribution0.4%0.2%0.1%5078Narwhal Eclipse Sound stock winter core distribution0.0%0.0%0.0%5041Bowhead whale summer concentrations in the Baffin Bay0.0%0.0%0.0%	4045		4.8%	0.8%	0.3%
4037Distribution of the Glacial cod (Arctogadus glacialis) (F34)1.3%0.3%0.1%5104Bowhead whale Baffin population winter distribution0.4%0.2%0.1%5078Narwhal Eclipse Sound stock winter core distribution0.0%0.0%0.0%5041Bowhead whale summer concentrations in the Baffin Bay0.0%0.0%0.0%	7150	III.3.1.2. NW Greenland glacial troughs	2.5%	0.4%	0.3%
5104Bowhead whale Baffin population winter distribution0.4%0.2%0.1%5078Narwhal Eclipse Sound stock winter core distribution0.0%0.0%0.0%5041Bowhead whale summer concentrations in the Baffin Bay0.0%0.0%0.0%	4041	Range of the Polar Cod (Boreogadus saida) (F35)	1.9%	0.7%	0.2%
5078 Narwhal Eclipse Sound stock winter core distribution 0.0% 0.0% 0.0% 5041 Bowhead whale summer concentrations in the Baffin Bay 0.0% 0.0%	4037	Distribution of the Glacial cod (Arctogadus glacialis) (F34)	1.3%	0.3%	0.1%
5078Narwhal Eclipse Sound stock winter core distribution0.0%0.0%0.0%5041Bowhead whale summer concentrations in the Baffin Bay0.0%0.0%0.0%	5104	Bowhead whale Baffin population winter distribution	0.4%	0.2%	0.1%
	5078		0.0%	0.0%	0.0%
4059 Range of the Greenland Halibut (Reinhardtius hippoglossoides) (F 49) 0.5% 0.0%	5041	Bowhead whale summer concentrations in the Baffin Bay	0.0%	0.0%	0.0%
	4059	Range of the Greenland Halibut (Reinhardtius hippoglossoides) (F 49)	0.5%	0.0%	0.0%