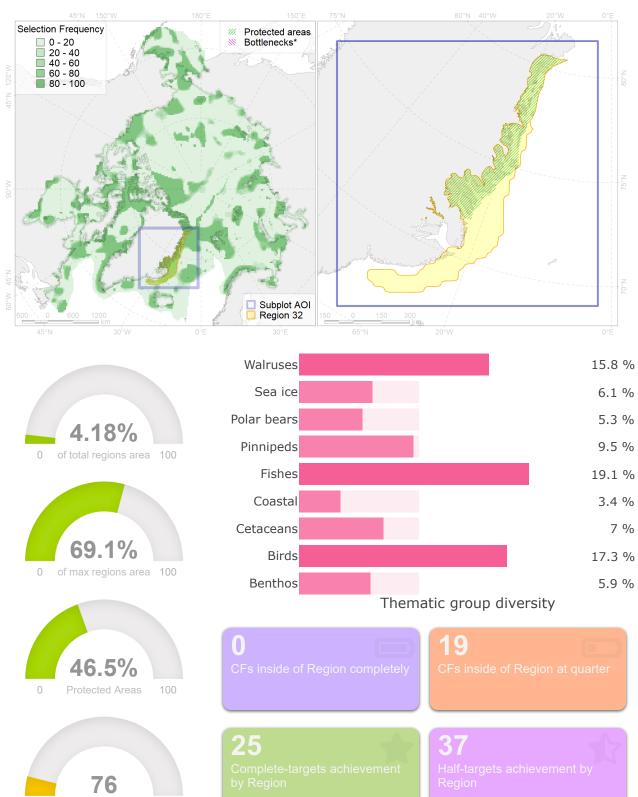
Region 32

CFs

796



"ArcNet" scenario 33 achievement for region 32. Use Accenter for advanced mode.



CF	Name	Target Achieve- ment for Region	Proportion of Target Achievement in Region	Amount Pro- portion in Region
1012	Atlantic Walrus haulouts in East Greenland	99.2%	95.2%	95.2%
2025	Harp seal whelping areas in the West Ice region	164.2%	95.4%	90.4%
5073	Narwhal East Greenland stock winter core distribution	95.4%	94.2%	86.8%
3122	polynya Greenland E	630.1%	78.4%	77.9%
1020	Atlantic Walrus Winter Distribution in East Greenland	93.3%	92.5%	69.0%
7218	East Greenland kelp patches (10-12)	222.2%	85.1%	66.7%
3007	Fast Ice distribution in the East Greenland region	980.8%	69.6%	59.7%
5072	Narwhal East Greenland stock summer distribution	116.5%	74.0%	57.4%
9024	, , , , ,	85.2%	79.1%	55.8%
6018	Long-tailed duck (Clangula hyemalis) Greenland moulting&migration stopovers	61.5%	61.2%	48.7%
7158	III.5.1.2. NE Greenland glacial troughs	459.0%	61.8%	42.4%
7156	·	397.9%	51.8%	41.4%
1004	Atlantic Walrus Summer Distribution in East Greenland	116.3%	57.0%	41.4%
9006	polar bear of the EG (East Greenland) subpopulation distribution	100.4%	48.5%	35.0%
2031	Hooded seal wheling areas in the West Ice region	80.9%	79.6%	34.7%
2047	Ringed seal whelping areas in Greenland region	258.3%	50.5%	33.8%
7033	5	260.2%	46.2%	32.4%
	Multiyear Ice distribution in September in the Greenland Sea LME	158.0%	30.4%	28.9%
7161	III.6.1.1. SE Greenland medium and low profile shelf	172.3%	47.1%	25.5%
7157	III.5.1.1. NE Greenland medium and low profile shelf	386.3%	36.2%	25.0%
2028	Hooded seal molting areas in Creenland as predicted by MIZ distribution	50.5%	48.7%	21.3%
2059	Harp seal foraging areas in Greenland as predicted by MIZ distribution	167.0% 78.9%	22.7%	20.7% 20.0%
3036 6036	Marginal Ice Zone distribution in July in the Greenland Sea LME	29.9%	25.5%	19.4%
	Ivory gull (Pagophila eburnea) East Greenland breeding colonies	29.9%	21.9%	16.8%
5045 6095		35.4%	34.6%	16.4%
7160	III.6.1. Southeast Greenland shelf	122.2%	30.1%	15.9%
	III.6.2. Southwest Greenland slope	91.8%	39.7%	15.3%
	Range of the Smooth polar sculpin (Cottunculus subspinosus) (F 52)	223.6%	46.6%	14.9%
	6091 Little auk breeding colonies of A. alle alle Greenland Canada	28.9%	20.6%	14.2%
	III.6.1.2. SE Greenland glacial troughs	98.3%	28.6%	13.7%
6031		15.7%	15.2%	11.8%
6029	Glaucous gull (Larus hyperboreus euceretes) breeding grounds	95.5%	21.9%	11.6%
3025	Marginal Ice Zone distribution in April in the Greenland Sea LME	24.5%	23.4%	11.5%
8040	·	36.1%	28.6%	10.8%
7014	Core of Canadian - Greenland Province of Arcto-Atlantic zoogeographical region	137.9%	19.1%	10.4%
7159	III.5.2. NE Greenland slope	85.7%	21.8%	9.9%
6076		41.7%	22.3%	8.3%
6090		16.4%	10.4%	8.2%
6009	Brent goose (Branta bernicla hrota) Greenland, Svalbard and FJL breeding&moulting grounds	44.6%	8.3%	8.0%
4074	Fish zoogeography, Arctic Region, High-Arctic Shelf Province, Canadian-Greenland District (10A)	103.6%	15 <mark>.3%</mark>	7.9%
4056	Distribution of the American Plaice (Hippoglossoides platessoides) (F 47), European populations	231.1%	14.7%	7.7%
4055	Range of the Shorthorn Sculpin (Myoxocephalus scorpius) (F 46), American populations	210.3%	11. <mark>9%</mark>	6.8%
4032		195.5%	15 <mark>.0%</mark>	6.4%
7184		40.1%	15.5%	6.2%
6002	Little Auk (Alle alle alle) winetring grounds	18.6%	12.9%	5.2%
6004		24.8%	13.8%	4.7%
4053	Range of the Fourhorn Sculpin (Myoxocephalus quadricornis) (F 45), Euro-Asian populations	150.3%	9.0%	4.6%
6052	Common eider (Somateria mollissima borealis) East Greenland breeding&moulting grounds	4.6%	4.6%	3.8%

CF	Name	Target Achieve- ment for Region	Proportion of Target Achievement in Region	Amount Pro- portion in Region
5112	Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ	8.0%	6.6%	3.8%
4059	Range of the Greenland Halibut (Reinhardtius hippoglossoides) (F 49)	106.6%	9.0 <mark>%</mark>	3.5%
4017	Feeding/ migration area of the Greenland Shark (Somniosus microcephalus) (F1)	14.9%	8.7%	3.5%
4046	Range of the Thorny Skate (Amblyraja radiata) (F 3)	44.3%	8.3 <mark>%</mark>	3.5%
4003	Range of the Atlantic Capelin (Mallotus villosus) (F10)	105.4%	8.9 <mark>%</mark>	3.5%
7025	Eurasian bathyal region	28.0%	7.5 <mark>%</mark>	3.4%
4037	Distribution of the Glacial cod (Arctogadus glacialis) (F34)	32.6%	7.9 <mark>%</mark>	3.2%
5046	Bowhead whale of the Spitsbergen population home range	14.8%	14.7%	3.1%
6083	Thick-billed murre (Uria Iomvia Iomvia) wintering grounds	11.1%	7.8%	3.0%
2061	Ringed seal circumpolar foraging areas as predicted by MIZ distribution	11.5%	6.0%	2.8%
4045	Feeding/migration area of the Pink Salmon (Oncorhynchus gorbuscha), native distribution (F23)	41.7%	6.8%	2.8%
6015	Black guillemot (Cepphus grylle mandti) breeding grounds	19.6%	4.2%	2.4%
6023	Atlantic puffin (Fratercula arctica naumanni) wintering grounds	8.1%	6.6%	2.4%
7262	7262 5 1 3	3.4%	2.4%	2.4%
6040	Ivory gull (Pagophila eburnea) postbreeding grounds in the Barents and the Kara Sea	7.2%	3.4 <mark>%</mark>	2.2%
5059	Humpback whale summer feeding areas in the Eastern Greenland and Iceland	14.1%	4.7%	2.1%
4085	Fish zoogeography, Arctic Region, Subarctic Transitional-Atlantic Province, Labrador – S Greenland District	15.0%	3.2%	1.8%
4029	Feeding area of the Arctic charr (Salvelinus alpinus), anadromous populations (F28)	4.1%	3.6%	1.7%
4096	Range of the Glacial eelpout (Lycodes frigidus)	23.7%	6.1%	1.5%
4041	Range of the Polar Cod (Boreogadus saida) (F35)	9.8%	3.7%	1.3%
4049	Range of the Haddock (Melanogrammus aeglefinus) (F 42)	14.3%	2.3%	1.2%
6022	Atlantic puffin (Fratercula arctica naumanni) breeding colonies	1.6%	1.2%	1.2%
6049	Black-legged kittiwake (Rissa tridactyla tridactyla) wintering grounds	2.1%	2.1%	1.0%
5048	Fin whale summer feeding areas in the East Greenland and West Iceland	2.2%	2.2%	0.8%
5037	Blue whale summer feeding areas in the Northeast Atlantic	1.2%	0.9%	0.5%
4079	Fish zoogeography, Arctic Region, Arctic Abyssal Province (11A - Scandian, 11B - Central-Arctic and 11C - Baffin Deep-sea Districts)	7.8%	1.3%	0.4%
7064	I.1.1.1. Coastal domain in the Barents Sea	0.0%	0.0%	0.0%