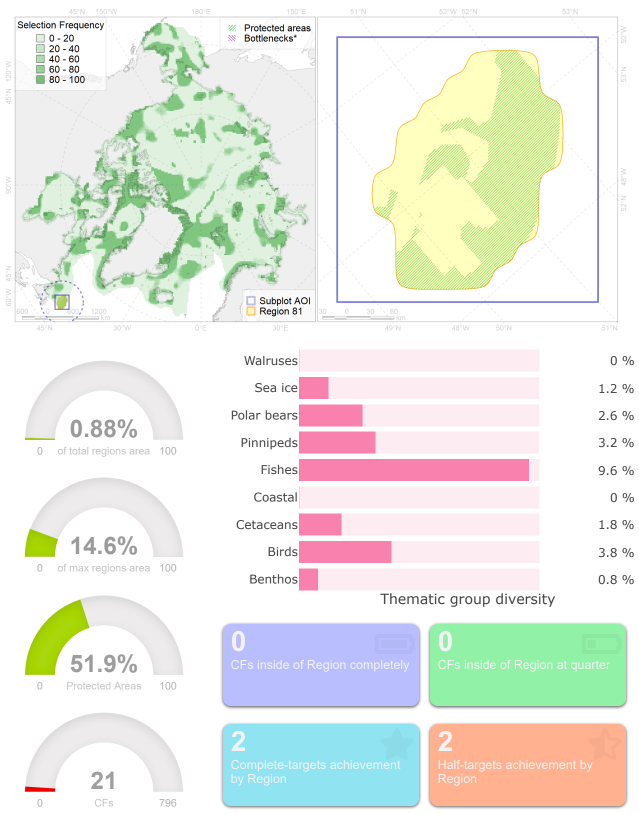
## Region 81



"ArcNet" scenario 33 achievement for region 81. Use Accenter for advanced mode.



CF	Name	Target Achie- vement for Region	Proportion of Target Achievement in Region	Amount Pro- portion in Region
7147	III.4.2. Baffinian - Labrador slope	194.3%	36.6%	19.8%
5050	Fin whale summer feeding areas in the Northwest Atlantic	47.8%	25.3%	13.9%
4080	Fish zoogeography, Deepsea Atlantic Region, North-Atlantic Abyssal Province (11A -Scandian, 11B - Central-Arctic and 11C - Baffin Deep-sea Districts )	202.7%	36.0%	11.6%
2030	Hooded seal wheling areas in the Front region	10.3%	10.2%	6.1%
4028	Feeding/migration area of the Atlantic salmon (Salmo salar) American populations (F27)	31.3%	10.1%	4.1%
7145	III.2.1.4. Ungava -Labradoran shelf	41.1%	5. <mark>5%</mark>	2.6%
6076	Common murre (Uria aalge aalge) wintering grounds	13.0%	7.0%	2.5%
6049	Black-legged kittiwake (Rissa tridactyla tridactyla) wintering grounds	6.0%	6.0%	2.1%
4049	Range of the Haddock (Melanogrammus aeglefinus) (F 42)	21.6%	3.4 <mark>%</mark>	1.5%
3023	Marginal Ice Zone distribution in April in the Labrador Sea LME	8.5%	2.5%	1.4%
4045	Feeding/migration area of the Pink Salmon (Oncorhynchus gorbuscha), native distribution (F23)	17.3%	2.8%	1.1%
4059	Range of the Greenland Halibut (Reinhardtius hippoglossoides) (F 49)	34.3%	2.9%	1.1%
5038	Blue whale summer feeding areas in the Northwest Atlantic	2.5%	1.6%	1.1%
6083	Thick-billed murre (Uria Iomvia Iomvia) wintering grounds	3.9%	2.8%	1.0%
4003	Range of the Atlantic Capelin (Mallotus villosus) (F10)	30.8%	2.6%	1.0%
4017	Feeding/ migration area of the Greenland Shark (Somniosus microcephalus) (F1)	4.0%	2.3%	0.9%
6023	Atlantic puffin (Fratercula arctica naumanni) wintering grounds	2.7%	2.2%	0.6%
2019	Harbour seal range in the North Atlantic region	4.5%	0.7%	0.4%
4046	Range of the Thorny Skate (Amblyraja radiata) (F 3)	4.6%	0.9%	0.4%
4056	Distribution of the American Plaice (Hippoglossoides platessoides) (F 47), European populations	6.9%	0.4 <mark>%</mark>	0.3%
9005	polar bear of the DS (Davis Strait) subpopulation distribution	0.0%	0.0%	0.0%