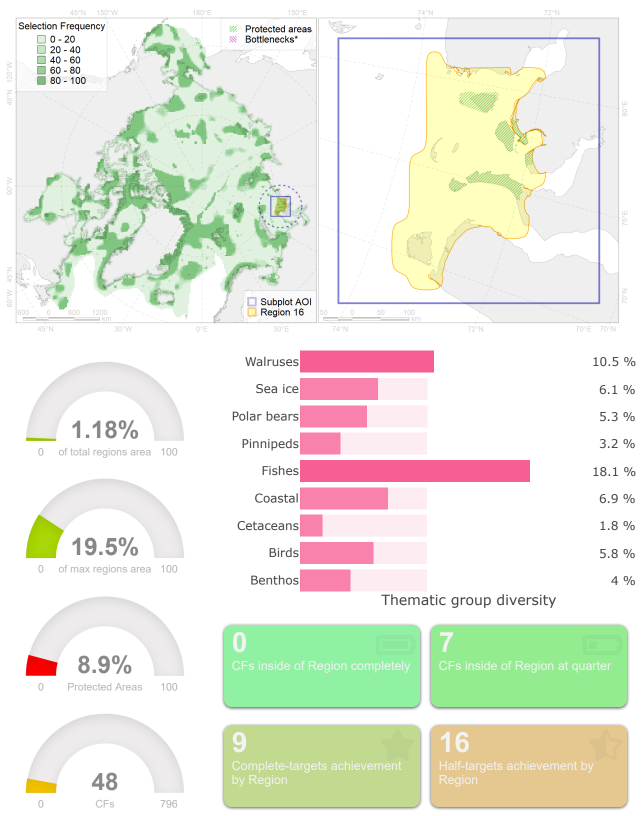
## Region 16



"ArcNet" scenario 33 achievement for region 16. Use Accenter for advanced mode.



CF	Name	Target Achieve- ment for Region	Proportion of Target Achievement in Region	Amount Proportion in Region
7013	Core of Ob-Yenissean brackishwater Province	187.5%	92.9%	56.4%
3114	polynya Kara mainland	407.4%	94.6%	51.3%
7112	II.1.1.6. Ob-Yenissean estuarine region	373.3%	93.0%	40.1%
3011	Fast ice distribution in the Western part of the Kara Sea	569.2%	86.7%	35.5%
4093	Estuarian (Ob'-Enissey) brackish–water fish complex	550.5%	91.3%	34.4%
7100	II.1.1.1. Eastern Kara coastal domain, outside of the Ob-Yenissean Estuary (see Fig. 3 for northern boundary of estuarine area)	213.3%	79.1%	30.4%
6043	Stellers eider (Polysticta stelleri) Atlantic moulting&migration stopovers	53.4%	37.8%	28.5%
3116	polynya Yamal	187.7%	64.5%	23.5%
6020	Long-tailed duck (Clangula hyemalis) North East Atlantic moulting&migration stopovers	27.7%	27.7%	21.9%
8033	Salt marshes of the Kara Sea LME	68.8%	68.2%	21.5%
8026	intertidal zone of the Kara Sea LME	113.7%	45.5%	20.5%
2049	Ringed seal whelping areas in the Kara Sea	71.7%	37.9%	17.9%
6006	Brent goose (Branta bernicla bernicla) breeding&moulting grounds	91.2%	28.4%	17.0%
9028	polar bear denning areas of KS (Kara Sea) subpopulation	25.9%	25.8%	14.0%
7065	I.1.1.2. Coastal domain in the south-western Kara Sea	66.9%	51.4%	11.7%
4061	Feeding/nursery area of the Siberian sturgeon (Acipenser baerii) (F4)	28.2%	28.1%	10.9%
4010	Feeding area of the Muksun (Coregonus muksun) (F 15)	30.0%	29.7%	10.2%
4043	Range of Nawaga (Eleginus nawaga) (F37)	79.6%	22.7%	9.9%
2011	Bearded seal whelping areas in the Kara Sea	35.6%	34.8%	9.0%
1007	Atlantic Walrus haulouts in Pechora and Kara region	9.1%	8.8%	8.7%
4015	Feeding area of the Broad whitefish (Coregonus nasus), American populations (F 19)	25.5%	21.8%	8.6%
3027	Marginal Ice Zone distribution in April in the Kara Sea LME	64.7%	16.6%	8.2%
3038	Marginal Ice Zone distribution in July in the Kara Sea LME	31.3%	24.3%	7.8%
4014		30.4%	19.2%	7.6%
4021	Feeding area of the Inconnu (Stenodus leucichthys nelma), Euro-Asian populations (F 22)	20.3%	17.1%	6.8%
4052	Range of the Fourhorn Sculpin (Myoxocephalus quadricornis) (F 45), American populations	202.9%	14.0%	6.3%
4018	Feeding area of the Vendace, Least cisco (Coregonus sardinella), Euro-Asian populations (F 20)	24.3%	12.8%	6.0%
4008	Feeding / nursery area of the Arctic Cisco (Coregonus autumnalis), Eurasian populations (F 14)	14.9%	14.0%	5.9%
6097	6097 PagophileburneKaraSebreeding colonies	12.7%	12. <mark>7%</mark>	5.8%
5007	Beluga of the Barents-Kara-Laptev Sea stock general distribution	18.1%	12.1%	4.5%
4030	Feeding area of the Arctic charr (Salvelinus alpinus), anadromous populations (F28)	9.9%	8.7 <mark>%</mark>	3.9%
9010	polar bear of the KS (Kara Sea) subpopulation distribution	13.9%	13 <mark>.6%</mark>	3.9%
4006	Feeding/nursery area of the Pacific rainbow smelt (Osmerus dentex) (F12)	19.0%	7.2 <mark>%</mark>	3.5%
4072	Range of the Pechora herring (Clupea pallaii suworowi) (F 9)	24.0%	6.8%	2.9%
4076	Fish zoogeography, Arctic Region, High-Arctic Shelf Province, N Barents  – Kara-Sea District	39.1%	10. <mark>1%</mark>	2.9%
4058	Range of the Arctic flounder (Liopsetta glacialis) (F48)	43.7%	5.6%	2.7%
6038	Ivory gull (Pagophila eburnea) Kara Sea breeding colonies	3.4%	3.2%	2.2%
7035	Siberian shelf region	23.5%	6.7%	2.2%
6028	Glaucous gull (Larus hyperboreus hyperboreus) breeding grounds	15.2%	2.4%	1.9%
	Western Kara transitional zone	11.1%	11.0%	1.8%
7109	II.1.1.3. Middle and outer eastern shelf of Kara Sea	15.0%	7.8%	0.9%
4041	Range of the Polar Cod (Boreogadus saida) (F35)	3.0%	1.2%	0.4%
5112	Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ	0.7%	0.6%	0.3%
7066	I.1.1.3. Shelf plains	4.9%	0.4%	0.2%
	Range of the Atlantic Capelin (Mallotus villosus) (F10)	3.1%	0.3%	0.1%
	Atlantic Walrus Summer Distribution in Pechora and Kara region	0.2%	0.1%	0.1%
	I.1.1.4. Shelf troughs	0.4%	0.1%	0.0%
	Pechora Sea - Baidara Bay transitional zone	0.0%	0.0%	0.0%
		0.079	3.370	0.070