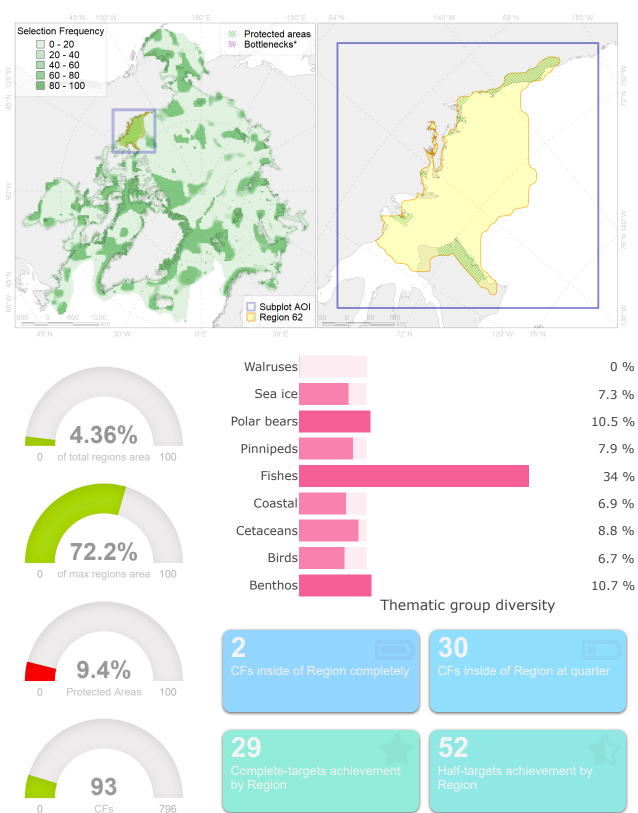
Region 62



"ArcNet" scenario 33 achievement for region 62. Use Accenter for advanced mode.



| 12.17 Eastern Beaufort auter sheef | CF | Name | Target Achieve- ment for Region | Proportion of Target Achievement in Region | Amount Pro- portion in Region |
|--|------|---|------------------------------------|---|-------------------------------------|
| 12.5 12.1.5 Eastern Beaufort inner shalf 494.7% 90.9% 97.1% 30.19 Marginal to Zone distribution in April in the Beaufort Sea LME 740.2% 97.8% 97.8% 31.1 12.2.2 Eastern Beaufort Slope 500.9% 94.7% 86.4% 32.1 12.1 Aucheracize Bay frough 500.9% 94.7% 86.4% 32.1 12.1 Aucheracize Bay frough 500.9% 94.7% 86.4% 32.2 Eastern Beaufort Slope 500.9% 94.7% 86.4% 32.2 Eastern Beaufort Slope 500.9% 94.7% 85.1% 32.3 Bay and while of the Bering-Chukchi-Beaufort population summer core distribution 86.7% 88.7% 66.5% 32.6 Beluga of the Eastern Beaufort Sea summer core distribution 88.7% 88.7% 65.5% 32.1 12.1 Armundson Bay Trough 80.2% 77.9% 78.4% 60.2% 33.3 12.1 12.1 Armundson Bay Trough 79.2% 79.2% 79.3% 39.3 polary bar denning areas of SB (Southern Beaufort Sea) subpopulation 82.7% 82.2% 79.3% 39.3 polary bar denning areas of SB (Southern Beaufort Sea) subpopulation 82.7% 82.2% 57.3% 39.3 polar bear denning areas of NB (Northern Beaufort Sea) subpopulation 82.7% 90.5% 54.3% 39.3 polar bear denning areas of NB (Northern Beaufort Sea) subpopulation 68.3% 68.0% 48.7% 39.3 polar bear denning areas of NB (Northern Beaufort Sea) subpopulation 68.3% 68.0% 48.7% 39.3 polar bear denning areas of NB (Northern Beaufort Sea) subpopulation 68.3% 68.0% 48.7% 39.3 Polar bear denning areas of the Incornul (Slonedus Incucicity) solitan 179.0% 79.2% 45.7% 49.3 Polar bear denning areas of the North (Slonedus Incucicity) solitan 199.3% 68.8% 68.9% 68.3% 59.3 Royal desait whelping areas in the Beaufort Sea 199.3% 68.3% 68.3% 59.3 Royal desait whelping areas in the Beaufort Sea 199.3% 68.3% 68.3% 59.3 Royal desait whelping areas in the Beaufort Sea 199.3% 68.3% 68.3% 59.3 Southead whale of the Bering-Chukchi-Beaufort population 199.3% 68.3% 77.3% 77.1% 77.1% | 7127 | II.2.1.7. Eastern Beaufort outer shelf | 287.7% | 100.0% | 100.0% |
| Marginal Inc. Zone distribution in April in the Beaufort Sea LME | 7126 | II.2.1.6. Eastern Beaufort middle shelf | 589.4% | 100.0% | 100.0% |
| 17.23 12.22 Eastern Beaufort Stope | 7125 | II.2.1.5. Eastern Beaufort inner shelf | 494.7% | 99.0% | 97.1% |
| 12.1.4 Mackenale Bay trough 267.5% 99.7% 85.1% | 3019 | Marginal Ice Zone distribution in April in the Beaufort Sea LME | 740.2% | 97.8% | 90.6% |
| Bowhead whale of the Bering-Chukchi-Beaufort population summer core 86.4% 82.6% 75.3% | 7131 | II.2.2.2. Eastern Beaufort Slope | 500.9% | 94.7% | 86.4% |
| 10.00 10.0 | 7124 | II.2.1.4. Mackenzie Bay trough | 267.5% | 99.7% | 85.1% |
| Beluga of the Eastern Beaufort Sea summer core distribution | 5109 | | 86.4% | 82.6% | 75.3% |
| 3109 polynya Banks 496.5% 97.9% 63.3% 32.2% 32.1% 32.2% | 7042 | Beaufirt transitional zone | 316.6% | 86.6% | 66.7% |
| 17.29 12.1 s Amundsen Bay Trough 252.4 s 78.4 s 60.2 s 18.1 s | 5016 | Beluga of the Eastern Beaufort Sea summer core distribution | 89.7% | 88.7% | 65.5% |
| Sample S | 3109 | polynya Banks | 496.5% | 97.9% | 63.3% |
| Polar bear denning areas of SB (Southern Beaufort Sea) subpopulation 82.7% 82.3% 57.3% 81.3% 91.8% 54.5% 81.3% 91.8% 54.5% 81.3% 91.8% 54.5% 81.3% 91.8% 54.5% 81.3% 91.8% 54.5% 81.3% 91.8% 54.5% 81.3% 91.8% 54.5% 81.3% 91.8% 54.5% 81.3% 91.8% 54.5% 81.3% 91.8% 54.5% 81.3% 81.2% | 7129 | II.2.1.9. Amundsen Bay Trough | 252.4% | 78.4% | 60.2% |
| Beaufort Sea estuaries | 3005 | Fast Ice distribution in the Beaufort Sea region | 887.2% | 81.9% | 58.1% |
| 1.2.1.3. Easterem Beaufort Slope carryons 203.1% 90.5% 54.3% | 9034 | polar bear denning areas of SB (Southern Beaufort Sea) subpopulation | 82.7% | 82.3% | 57.3% |
| 17128 11.2.1.8. Amundsen Bay Sheff 440.5% 86.0% 50.1% 9032 polar bear denning areas of NB (Northern Beaufort Sea) subpopulation 68.3% 68.0% 48.7% 9032 polar bear denning areas in the Beaufort Sea 178.0% 79.2% 45.7% 4022 Federing area of the Inconnu (Stenodus leucichthys nelma), American 108.5% 66.3% 38.5% 9036 Ringed seal foraging areas in the Beaufort Sea 149.3% 65.8% 37.6% 9037 Bowhead whale of the Bering-Chukchi-Beaufort population spring distribution 57.1% 56.4% 35.8% 9038 Bowhead whale of the Bering-Chukchi-Beaufort population spring distribution 64.5% 64.5% 34.4% 9039 Bearded seal whelping areas in the Beaufort Sea) subpopulation distribution 64.5% 64.5% 34.4% 9030 Bearded seal whelping areas in the Beaufort Sea 132.5% 77.1% 34.1% 9030 Salt marshes of the Beaufort Sea 132.5% 77.1% 34.1% 9030 Salt marshes of the Beaufort Sea 132.5% 77.1% 34.1% 9030 Bowhead whale of the Bering-Chukchi-Beaufort population summer 93.8% 64.5% 34.0% 9040 Feeding / nursery area of the Arctic Cisco (Coregonus auturnnalis), 71.3% 52.5% 29.5% 9040 Feeding / nursery area of the Arctic Cisco (Coregonus auturnnalis), 71.3% 52.5% 29.5% 9040 Feeding area of the Vendace, Least cisco (Coregonus sardinella), 91.5% 45.9% 23.8% 46.7% 23.8% 46.7% 24.8% 9040 Feeding area of the Vendace, Least cisco (Coregonus sardinella), 91.5% 45.9% 23.8% 46.7% 23.8% 46. | 8017 | Beaufort Sea estuaries | 108.4% | 91.8% | 54.5% |
| 9032 polar bear denning areas of NB (Northern Beaufort Sea) subpopulation 2042 Ringed seal whelping areas in the Beaufort Sea 48.7% 48.8% | 7132 | II.2.2.3. Eastrern Beaufort Slope canyons | 203.1% | 90.5% | 54.3% |
| 2042 Ringed seal whelping areas in the Beaufort Sea 178.0% 79.2% 45.7% 4022 Feeding area of the Inconnu (Stenodus leucicithtys nelma). American populations (F 22) 108.5% 66.3% 38.5% 2036 Ringed seal foraging areas in the Beaufort Sea 149.3% 65.8% 37.6% Bowhead whale of the Bering-Chukchi-Beaufort population spring distribution 57.1% 56.4% 35.8% 9014 polar bear of the NB (Northern Beaufort Sea) subpopulation distribution 100.1% 33.6% 35.8% 9015 Beluga of the Eastern Beaufort Sea winter distribution 64.5% 44.5% 34.4% 2005 Bearded seal whelping areas in the Beaufort Sea 132.5% 77.1% 34.1% 9016 polar bear of the SE (Southern Beaufort Sea) subpopulation distribution 95.7% 44.8% 32.2% 5108 Beluga of the Eastern Beaufort Sea) subpopulation distribution 95.7% 44.8% 32.2% 510 polar bear of the SE (Southern Beaufort Sea) subpopulation distribution 95.7% 44.8% 32.2% 510 polar bear of the Sea deal of the Bering-Chukchi-Beaufort population with substitution 95.7% 44.8% 32.2% 510 polar bear of the Sea deal of the Bering-Chukchi-Beaufort population with substitutio | 7128 | II.2.1.8. Amundsen Bay Shelf | 440.5% | 86.0% | 50.1% |
| Feeding area of the Inconnu (Stenodus leucichthys nelma), American populations (F 22) | 9032 | polar bear denning areas of NB (Northern Beaufort Sea) subpopulation | 68.3% | 68.0% | 48.7% |
| populations (F 22) 2036 Ringed seal foraging areas in the Beaufort Sea 2036 Ringed seal foraging areas in the Beaufort Sea 2036 Ringed seal foraging areas in the Beaufort Sea 2036 Ringed seal foraging areas in the Beaufort Sea) subpopulation spring 2037 distribution 2038 Beluga of the Eastern Beaufort Sea winter distribution 2039 Bearded seal whelping areas in the Beaufort Sea 2030 Salt marshes of the Beaufort Sea LME 2030 Salt marshes of the Beaufort Sea LME 2040 polar bear of the SB (Southern Beaufort Sea) subpopulation distribution 2050 polar bear of the SB (Southern Beaufort Sea) subpopulation distribution 2060 polar bear of the SB (Southern Beaufort Sea) subpopulation summer 2070 distribution 2070 polar bear of the SB (Southern Beaufort Sea) subpopulation summer 2071 distribution 2071 polar bear of the SB (Southern Beaufort Sea) subpopulation summer 2071 distribution 2072 polar bear of the SB (Southern Beaufort Sea) subpopulation summer 2072 distribution 2072 polar bear of the SB (Southern Beaufort population summer 2073 polar bear of the SB (Southern Beaufort population summer 2074 distribution 2075 polar bear of the Arctic Cisco (Coregonus autumnalis), 2076 American populations (F 14) 2076 Peeding / nursery area of the Arctic Cisco (Coregonus autumnalis), 2077 American populations (F 20) 2078 Amundsen Gulf - Cambridge Bay transiztional zone 2078 polar populations (F 20) 2079 polar | 2042 | Ringed seal whelping areas in the Beaufort Sea | 178.0% | 79.2% | 45.7% |
| Southead whale of the Bering-Chukchi-Beaufort population spring distribution 100.1% 83.6% 35.2% 100.1% 100.1% 83.6% 35.2% 100.1% 100.1% 83.6% 35.2% 100.1% 100.1% 83.6% 35.2% 100.1% 100.1% 83.6% 35.2% 100.1% 100.1% 83.6% 35.2% 100.1% 100.1% 83.6% 35.2% 100.1% 100.1% 83.6% 35.2% 100.1% 100.1% 83.6% 35.2% 100.1% 100.1% 83.6% 35.2% 100.1% 100.1% 100.1% 83.6% 35.2% 100.1% | 4022 | | 108.5% | 66.3% | 38.5% |
| 1910 3517button 3517b 3527b | 2036 | Ringed seal foraging areas in the Beaufort Sea | 149.3% | 65.8% | 37.6% |
| 5015 Beluga of the Eastern Beaufort Sea winter distribution 64.5% 34.4% 2005 Bearded seal whelping areas in the Beaufort Sea 132.5% 77.1% 34.1% 8030 Salt marshes of the Beaufort Sea LME 105.8% 64.5% 34.0% 9016 polar bear of the SB (Southern Beaufort Sea) subpopulation distribution 95.7% 44.8% 32.2% 5108 Bowhead whale of the Bering-Chukchi-Beaufort population summer distribution 93.8% 58.1% 29.8% 4009 Feeding / nursery area of the Arctic Cisco (Coregonus autumnalis), American populations (F 14) 71.3% 52.5% 29.5% 4062 Rigge of the White Sea eelpout (Lycodes marisalbi), American population (F 51) 409.1% 56.9% 26.4% 407 Feeding area of the Vendace, Least cisco (Coregonus sardinella), American populations (F 20) 91.5% 45.9% 23.8% 407 Fish Zoogeography, Arctic Region, High-Arctic Shelf Province, Wrangel – Beaufort District (10E) 119.3% 39.1% 20.9% 407 Feeding area of the Broad whitefish (Coregonus nasus), Euro-Asian populations F 19 57.4% 40.7% 20.5% 403 Feeding area of the | 5106 | | 57.1% | 56.4% | 35.8% |
| 5015 Beluga of the Eastern Beaufort Sea winter distribution 64.5% 34.4% 2005 Bearded seal whelping areas in the Beaufort Sea 132.5% 77.1% 34.1% 8030 Salt marshes of the Beaufort Sea LME 105.8% 64.5% 34.0% 9016 polar bear of the SB (Southern Beaufort Sea) subpopulation distribution 95.7% 44.8% 32.2% 5108 Bowhead whale of the Bering-Chukchi-Beaufort population summer distribution 93.8% 58.1% 29.8% 4009 Feeding / nursery area of the Arctic Cisco (Coregonus autumnalis), American populations (F 14) 71.3% 52.5% 29.5% 4062 Rego of the White Sea eelpout (Lycodes marisalbi), American population (F 51) 409.1% 56.9% 26.4% 407 Feeding area of the Vendace, Least cisco (Coregonus sardinella), American populations (F 20) 91.5% 45.9% 23.8% 407 Feeding area of the Vendace, Least cisco (Coregonus sardinella), American populations (F 20) 91.5% 45.9% 23.8% 407 Feeding area of the Broad whitefish (Coregonus nasus), Euro-Asian populations (F 20) 119.3% 39.1% 20.9% 402 Feeding area of the Br | 9014 | polar bear of the NB (Northern Beaufort Sea) subpopulation distribution | 100.1% | 83.6% | 35.2% |
| 2005 Bearded seal whelping areas in the Beaufort Sea 132.5% 77.1% 34.1% 8030 Salt marshes of the Beaufort Sea LME 105.8% 64.5% 34.0% 9016 polar bear of the SB (Southern Beaufort Sea) subpopulation distribution 95.7% 44.8% 32.2% 5108 Bowhead whale of the Bering-Chukchi-Beaufort population summer distribution 93.8% 58.1% 29.8% 4002 Feeding / nursery area of the Arctic Cisco (Coregonus autumnalis), American populations (F 14) 71.3% 52.5% 29.5% 4062 Range of the White Sea eelpout (Lycodes marisalbi), American population (F 51) 409.1% 56.9% 26.4% 4073 Amundsen Gulf - Cambridge Bay transiztional zone 127.5% 55.8% 25.5% 4018 Feeding area of the Vendace, Least cisco (Coregonus sardinella), American populations (F 20) 91.5% 45.9% 23.8% 4076 Fold seeps and mud vulcanoes 28.6% 27.3% 21.4% 4078 Fish zoogeography, Arctic Region, High-Arctic Shelf Province, Wrangel – Beaufort District (10E) 119.3% 39.1% 20.9% 4016 Feeding area of the Broad whitefish (Coregonus nasus | 5015 | | 64.5% | 64.5% | 34.4% |
| 9016 polar bear of the SB (Southern Beaufort Sea) subpopulation distribution 95.7% 44.8% 32.2% 5108 Bowhead whale of the Bering-Chukchi-Beaufort population summer distribution 93.8% 58.1% 29.8% 4009 Feeding / nursery area of the Arctic Cisco (Coregonus autumnalis), American populations (F 14) 71.3% 52.5% 29.5% 4062 (F 51) Range of the White Sea eelpout (Lycodes marisalbi), American population 409.1% 56.9% 26.4% 7036 Amundsen Gulf - Cambridge Bay transiztional zone 127.5% 55.8% 25.5% 409 Feeding area of the Vendace, Least cisco (Coregonus sardinella), Feeding area of the Vendace, Least cisco (Coregonus sardinella), Province, Wrangel – Beaufort District (10E) 91.5% 45.9% 23.8% 4076 Fish zoogeography, Arctic Region, High-Arctic Shelf Province, Wrangel – Beaufort District (10E) 119.3% 39.1% 20.9% 4016 Feeding area of the Broad whitefish (Coregonus nasus), Euro-Asian populations F 19 57.4% 40.7% 20.5% 4021 II.2.1.2. Western Beaufort middle shelf 95.8% 46.7% 20.4% 4034 Feeding area of the Taranetz's Char (Salvelinus taranetzi) (F 31) 54.2% 32.3% 18.9% 6010 Brent goose (Branta bernicla nigricans) American breeding&moulting gr | 2005 | - | 132.5% | 77.1% | 34.1% |
| 9016 polar bear of the SB (Southern Beaufort Sea) subpopulation distribution 95.7% 44.8% 32.2% 5108 Bowhead whale of the Bering-Chukchi-Beaufort population summer distribution 93.8% 58.1% 29.8% 4009 Feeding / nursery area of the Arctic Cisco (Coregonus autumnalis), American populations (F 14) 71.3% 52.5% 29.5% 4062 (F 51) Range of the White Sea eelpout (Lycodes marisalbi), American population 409.1% 56.9% 26.4% 7036 Amundsen Gulf - Cambridge Bay transiztional zone 127.5% 55.8% 25.5% 4019 Feeding area of the Vendace, Least cisco (Coregonus sardinella), American populations (F 20) 91.5% 45.9% 23.8% 4076 Cold seeps and mud vulcanoes 28.6% 27.3% 21.4% 4078 Fish Zoogeography, Arctic Region, High-Arctic Shelf Province, Wrangel – Beaufort District (10E) 119.3% 39.1% 20.9% 4016 Feeding area of the Broad whitefish (Coregonus nasus), Euro-Asian populations F 19 57.4% 40.7% 20.5% 4021 Feeding area of the Broad whitefish (Coregonus nasus), Euro-Asian populations Graph area of the Taranetz's Char (Salvelinus taranetzi) (F 31) 54.2% 32.3% 18.9% 4024 Distribution of the Chum Salmon (Oncorrhynchus keta) (F24) 21.6.0%< | 8030 | Salt marshes of the Beaufort Sea LME | 105.8% | 64.5% | 34.0% |
| Bowhead whale of the Bering-Chukchi-Beaufort population summer distribution 93.8% 58.1% 29.8% | 9016 | polar bear of the SB (Southern Beaufort Sea) subpopulation distribution | 95.7% | 44.8% | |
| American populations (F 14) 4062 Range of the White Sea eelpout (Lycodes marisalbi), American population (F 51) 7036 Amundsen Gulf - Cambridge Bay transiztional zone 409 Feeding area of the Vendace, Least cisco (Coregonus sardinella), American population (F 20) 7056 cold seeps and mud vulcanoes Fish zoogeography, Arctic Region, High-Arctic Shelf Province, Wrangel – Beaufort District (10E) Feeding area of the Broad whitefish (Coregonus nasus), Euro-Asian populations F 19 7122 II.2.1.2. Western Beaufort middle shelf 4034 Feeding area of the Taranetz's Char (Salvelinus taranetzi) (F 31) Brent goose (Branta bernicla nigricans) American breeding&moulting grounds 4024 Distribution of the Chum Salmon (Oncorhynchus keta) (F24) 4037 Feeding/nursery area of the Cicco (Coregonus artedi) (F 13) 4048 Feeding/nursery area of the Cicco (Coregonus artedi) (F 13) 4051 Fish Zoogeography, Arctic Region, High-Arctic Shelf Province, Wrangel – 119.3% 4060 Brent goose (Branta bernicla nigricans) American breeding&moulting grounds 407 Distribution of the Chum Salmon (Oncorhynchus keta) (F24) 408 Fish Zoogeography, Arctic Region, High-Arctic Shelf Province, Wrangel – 119.3% 409 Distribution of the Chum Salmon (Oncorhynchus keta) (F24) 400 Distribution of the Chum Salmon (Oncorhynchus keta) (F24) 401 Feeding/nursery area of the Cisco (Coregonus artedi) (F 13) 402 Distribution of the Chum Salmon (Oncorhynchus keta) (F24) 403 Feeding/nursery area of the Cisco (Coregonus artedi) (F 13) 404 Feeding/nursery area of the Cisco (Coregonus core 141.0% 405 Preding area of the Dolly Varden (Salvelinus malma) (F 30) 407 Feeding area of the Lake whitefish (Coregonus clupeaformis) (F 16) 408 Feeding area of the Dolly Varden (Salvelinus malma) (F 30) 409 Marginal Ice Zone distribution in July in the Beaufort Sea LME 400 Seadon Anoth Greenland bathyal region 401 Feeding area of the Bring-Chukchi-Beaufort population autumn 408 Seadon Anoth Greenland bathyal region 409 Sea | | Bowhead whale of the Bering-Chukchi-Beaufort population summer | | 58.1% | |
| Feeding area of the Taranetz's Char (Salvelinus taranetzi) (F 31) Feeding area of the Taranetz's Char (Salvelinus taranetzi) (F 31) Feeding area of the Chum Salmon (Oncorhynchus keta) (F24) Peeding/nursery area of the Chum Salmon (Oncorhynchus keta) (F24) Peeding/nursery area of the Chum Salmon (Cargenus artedin) (F 13) Peeding/nursery area of the Day (Cargenus artedin) (F 13) Peeding/nursery area of the Day (Cargenus artedin) (F 13) Peeding/nursery area of the Cisco (Coregonus artedin) (F 13) Peeding/nursery area of the Cisco (Coregonus artedin) (F 13) Peeding/nursery area of the Cisco (Coregonus artedin) (F 13) Peeding/nursery area of the Cisco (Coregonus artedin) (F 13) Peeding/nursery area of the Cisco (Coregonus artedin) (F 13) Peeding/nursery area of the Cisco (Coregonus artedin) (F 13) Peeding/nursery area of the Cisco (Coregonus artedin) (F 13) Peeding/nursery area of the Cisco (Coregonus artedin) (F 13) Peeding/nursery area of the Cisco (Coregonus artedin) (F 13) Peeding/nursery area of the Cisco (Coregonus artedin) (F 13) Peeding/nursery area of the Cisco (Coregonus artedin) (F 13) Peeding/nursery area of the Cisco (Coregonus artedin) (F 13) Peeding/nursery area of the Cisco (Coregonus artedin) (F 13) Peeding/nursery area of the Cisco (Coregonus artedin) (F 13) Peeding/nursery area of the Cisco (Coregonus artedin) (F 13) Peeding/nursery area of the Cisco (Coregonus clupeaformis) (F 16) Peeding/nursery area of the Cisco (Coregonus clupeaformis) (F 16) Peeding/nursery area of the Cisco (Coregonus clupeaformis) (F 16) Peeding/nursery area of the Cisco (Coregonus clupeaformis) (F 16) Peeding/nursery area of the Cisco (Coregonus clupeaformis) (F 16) Peeding/nursery area of the Cisco (Coregonus clupeaformis) (F 16) Peeding/nursery area of the Cisco (Coregonus clupeaformis) (F 16) Peeding/nursery area of the Cisco (Coregonus clupeaformis) (F 16) Peeding/nursery area of the Cisco (Coregonus clupeaformis) (F 16) Peeding/nursery area of the Cisco (| 4009 | ` | 71.3% | 52.5% | 29.5% |
| Feeding area of the Vendace, Least cisco (Coregonus sardinella), American populations (F 20) 7056 cold seeps and mud vulcanoes 28.6% 27.3% 21.4% Fish zoogeography, Arctic Region, High-Arctic Shelf Province, Wrangel – Beaufort District (10E) 4078 Feeding area of the Broad whitefish (Coregonus nasus), Euro-Asian populations F 19 4016 Feeding area of the Broad whitefish (Coregonus nasus), Euro-Asian populations F 19 7122 II.2.1.2. Western Beaufort middle shelf 4034 Feeding area of the Taranetz's Char (Salvelinus taranetzi) (F 31) Brent goose (Branta bernicla nigricans) American breeding&moulting grounds 4024 Distribution of the Chum Salmon (Oncorhynchus keta) (F24) 7121 II.2.1.1. Western Beaufort inner shelf 403.6% 40407 Feeding/nursery area of the Cisco (Coregonus artedi) (F 13) 303.4% 405 Feeding/nursery area of the Ogac (Gadus ogac) (F 41) 406 Feeding area of the Dolly Varden (Salvelinus malma) (F 30) 407 Feeding area of the Dolly Varden (Salvelinus malma) (F 30) 408 Feeding area of the Dolly Varden (Salvelinus malma) (F 30) 409 Feeding area of the Dolly Varden (Salvelinus malma) (F 30) 400 Feeding area of the Dolly Varden (Salvelinus malma) (F 30) 400 Feeding area of the Dolly Varden (Salvelinus malma) (F 30) 401 Feeding area of the Lake whitefish (Coregonus clupeaformis) (F 16) 402 Canada - North Greenland bathyal region 403 Bowhead whale of the Bering-Chukchi-Beaufort population autumn 318% 45.9% 45.9% 45.9% 45.9% 40.7% | 4062 | | 409.1% | 56.9% | 26.4% |
| American populations (F 20) 7056 cold seeps and mud vulcanoes Fish zoogeography, Arctic Region, High-Arctic Shelf Province, Wrangel – 119.3% Feeding area of the Broad whitefish (Coregonus nasus), Euro-Asian populations F 19 7122 II.2.1.2. Western Beaufort middle shelf 4034 Feeding area of the Taranetz's Char (Salvelinus taranetzi) (F 31) Brent goose (Branta bernicla nigricans) American breeding&moulting grounds 4024 Distribution of the Chum Salmon (Oncorhynchus keta) (F24) 7121 II.2.1.1. Western Beaufort inner shelf 4036 25.4% 4037 Feeding/nursery area of the Cisco (Coregonus artedi) (F 13) 33.4% 4040 Feeding/nursery area of the Cisco (Coregonus artedi) (F 13) 33.4% 405 Feeding/nursery area of the Oliv Varden (Salvelinus malma) (F 30) 406 Feeding/nursery area of the Olly Varden (Salvelinus malma) (F 30) 407 Feeding area of the Lake whitefish (Coregonus culpeaformis) (F 16) 808 Marginal Ice Zone distribution in July in the Beaufort Sea LME 809 Sea | 7036 | Amundsen Gulf - Cambridge Bay transiztional zone | 127.5% | 55.8% | 25.5% |
| Fish zoogeography, Arctic Region, High-Arctic Shelf Province, Wrangel – Beaufort District (10E) Feeding area of the Broad whitefish (Coregonus nasus), Euro-Asian populations F 19 Feeding area of the Broad whitefish (Coregonus nasus), Euro-Asian populations F 19 Feeding area of the Taranetz's Char (Salvelinus taranetzi) (F 31) Feeding area of the Taranetz's Char (Salvelinus taranetzi) (F 31) Feeding area of the Taranetz's Char (Salvelinus taranetzi) (F 31) Feeding area of the Taranetz's Char (Salvelinus taranetzi) (F 31) Feeding area of the Chum Salmon (Oncorhynchus keta) (F24) Distribution of the Chum Salmon (Oncorhynchus keta) (F24) Till II.2.1.1. Western Beaufort inner shelf 43.6% Feeding/nursery area of the Cisco (Coregonus artedi) (F 13) Till Beluga EChukchi Sea autumn core 41.0% Feeding/nursery area of the ogac (Gadus ogac) (F 41) Feeding area of the Dolly Varden (Salvelinus malma) (F 30) Feeding area of the Dolly Varden (Salvelinus malma) (F 30) Marginal Ice Zone distribution in July in the Beaufort Sea LME Total Till Selve Ti | 4019 | , , | 91.5% | 45.9% | 23.8% |
| Beaufort District (10E) 4016 Feeding area of the Broad whitefish (Coregonus nasus), Euro-Asian populations F 19 7122 II.2.1.2. Western Beaufort middle shelf 4034 Feeding area of the Taranetz's Char (Salvelinus taranetzi) (F 31) Brent goose (Branta bernicla nigricans) American breeding&moulting grounds 4024 Distribution of the Chum Salmon (Oncorhynchus keta) (F24) 7121 II.2.1.1. Western Beaufort inner shelf 4036 25.6% 7121 II.2.1.1. Western Beaufort inner shelf 407 Feeding/nursery area of the Cisco (Coregonus artedi) (F 13) 5117 Seluga EChukchi Sea autumn core 41.0% 408 Feeding/nursery area of the ogac (Gadus ogac) (F 41) 409 Feeding area of the Dolly Varden (Salvelinus malma) (F 30) 401 Feeding area of the Lake whitefish (Coregonus clupeaformis) (F 16) 302 Marginal Ice Zone distribution in July in the Beaufort Sea LME 5105 Bowhead whale of the Bering-Chukchi-Beaufort population autumn 31.8% 20.5% 40.7% 40.7% 40.7% 40.7% 40.7% 40.7% 40.7% 40.4% 40.7% 40.4% 40.7% 40.4% 40.7% 40.4% 40.7% 40.4% 40.7% 40.4% 40.7% 40.4% 40.7% 40.4% 30.3% 40.4% 40.3% 40.4% 40.5% 40.6% 40.6% 40.6% 40.7% 40.4% 40.7% 40.4% 40.5% 40.4% 40.5% 40.5% 40.4% 40.5% 40.4% 40.5% 40.4% 40.5% 40.4% 40.5% 40.4% 40.5% 40.5% 40.6.7% 40.4% 40.5% 40.5% 40.6% 40.6% 40.6% 40.6% 40.6% 40.7% 40.4% 40.5% 40.6% 4 | 7056 | cold seeps and mud vulcanoes | 28.6% | 27.3% | 21.4% |
| populations F 19 7122 II.2.1.2. Western Beaufort middle shelf 4034 Feeding area of the Taranetz's Char (Salvelinus taranetzi) (F 31) Brent goose (Branta bernicla nigricans) American breeding&moulting grounds 4024 Distribution of the Chum Salmon (Oncorhynchus keta) (F24) 7121 II.2.1.1. Western Beaufort inner shelf 4036 25.6% 4037 Feeding/nursery area of the Cisco (Coregonus artedi) (F 13) 5117 Beluga EChukchi Sea autumn core 41.0% 4048 Feeding/nursery area of the ogac (Gadus ogac) (F 41) 405 Feeding area of the Dolly Varden (Salvelinus malma) (F 30) 407 Feeding area of the Lake whitefish (Coregonus clupeaformis) (F 16) 408 Marginal Ice Zone distribution in July in the Beaufort Sea LME 7022 Canada - North Greenland bathyal region 804 Sewing Single | 4078 | | 119.3% | 39.1% | 20.9% |
| Feeding area of the Taranetz's Char (Salvelinus taranetzi) (F 31) Brent goose (Branta bernicla nigricans) American breeding&moulting grounds 47.4% Bisent goose (Branta bernicla nigricans) American breeding&moulting grounds 47.4% Distribution of the Chum Salmon (Oncorhynchus keta) (F24) 216.0% 25.6% 13.7% 7121 II.2.1.1. Western Beaufort inner shelf 43.6% 25.4% 12.3% 4007 Feeding/nursery area of the Cisco (Coregonus artedi) (F 13) 33.4% 23.4% 111.8% 5117 Beluga EChukchi Sea autumn core 41.0% 23.8% 11.7% 4048 Feeding/nursery area of the ogac (Gadus ogac) (F 41) 4033 Feeding area of the Dolly Varden (Salvelinus malma) (F 30) 4011 Feeding area of the Lake whitefish (Coregonus clupeaformis) (F 16) 3032 Marginal Ice Zone distribution in July in the Beaufort Sea LME 5105 Bowhead whale of the Bering-Chukchi-Beaufort population autumn 31.8% | 4016 | | 57.4% | 40.7% | 20.5% |
| 6010 Brent goose (Branta bernicla nigricans) American breeding&moulting grounds 47.4% 33.3% 16.3% 4024 Distribution of the Chum Salmon (Oncorhynchus keta) (F24) 216.0% 25.6% 13.7% 7121 II.2.1.1. Western Beaufort inner shelf 43.6% 25.4% 12.3% 4007 Feeding/nursery area of the Cisco (Coregonus artedi) (F 13) 33.4% 23.4% 11.8% 5117 5117 Beluga EChukchi Sea autumn core 41.0% 23.8% 11.7% 4048 Feeding/nursery area of the ogac (Gadus ogac) (F 41) 85.7% 21.3% 10.8% 403 Feeding area of the Dolly Varden (Salvelinus malma) (F 30) 83.4% 17.2% 10.8% 4011 Feeding area of the Lake whitefish (Coregonus clupeaformis) (F 16) 24.0% 22.7% 10.2% 3032 Marginal Ice Zone distribution in July in the Beaufort Sea LME 35.7% 33.6% 9.9% 7022 Canada - North Greenland bathyal region 86.1% 15.5% 9.6% 5105 Bowhead whale of the Bering-Chukchi-Beaufort population autumn 31.8% 25.0% 25.0% | 7122 | II.2.1.2. Western Beaufort middle shelf | 95.8% | 46.7% | 20.4% |
| grounds 4024 Distribution of the Chum Salmon (Oncorhynchus keta) (F24) 7121 II.2.1.1. Western Beaufort inner shelf 4007 Feeding/nursery area of the Cisco (Coregonus artedi) (F 13) 5117 5117 Beluga EChukchi Sea autumn core 4048 Feeding/nursery area of the ogac (Gadus ogac) (F 41) 403 Feeding area of the Dolly Varden (Salvelinus malma) (F 30) 4011 Feeding area of the Lake whitefish (Coregonus clupeaformis) (F 16) 3032 Marginal Ice Zone distribution in July in the Beaufort Sea LME 5105 Bowhead whale of the Bering-Chukchi-Beaufort population autumn 31,8% 25,6% 13,7% 43.6% 25,4% 11,8% 23,4% 11,7% 21,3% 10,8% 21,3% 10,2% 33,6% 9,9% 7022 Canada - North Greenland bathyal region 86,1% 25,0% 9,5% | 4034 | Feeding area of the Taranetz's Char (Salvelinus taranetzi) (F 31) | 54.2% | 32.3% | 18.9% |
| 7121 II.2.1.1. Western Beaufort inner shelf 43.6% 25.4% 12.3% 4007 Feeding/nursery area of the Cisco (Coregonus artedi) (F 13) 33.4% 23.4% 11.8% 5117 5117 Beluga EChukchi Sea autumn core 41.0% 23.8% 11.7% 4048 Feeding/nursery area of the ogac (Gadus ogac) (F 41) 85.7% 21.3% 10.8% 4033 Feeding area of the Dolly Varden (Salvelinus malma) (F 30) 83.4% 17.2% 10.8% 4011 Feeding area of the Lake whitefish (Coregonus clupeaformis) (F 16) 24.0% 22.7% 10.2% 3032 Marginal Ice Zone distribution in July in the Beaufort Sea LME 35.7% 33.6% 9.9% 7022 Canada - North Greenland bathyal region 86.1% 15.5% 9.6% 5105 Bowhead whale of the Bering-Chukchi-Beaufort population autumn 31.8% 25.0% 9.5% | 6010 | | 47.4% | 33.3% | 16.3% |
| 4007 Feeding/nursery area of the Cisco (Coregonus artedi) (F 13) 5117 5117 Beluga EChukchi Sea autumn core 41.0% 4048 Feeding/nursery area of the ogac (Gadus ogac) (F 41) 4033 Feeding area of the Dolly Varden (Salvelinus malma) (F 30) 4011 Feeding area of the Lake whitefish (Coregonus clupeaformis) (F 16) 3032 Marginal Ice Zone distribution in July in the Beaufort Sea LME 7022 Canada - North Greenland bathyal region 80.1% 11.8% 41.0% 23.8% 11.7% 41.0% 85.7% 21.3% 10.8% 17.2% 10.2% 33.6% 9.9% 7022 Canada - North Greenland bathyal region 86.1% 15.5% 9.6% 9.5% | 4024 | Distribution of the Chum Salmon (Oncorhynchus keta) (F24) | 216.0% | 25.6% | 13.7% |
| 5117 5117 Beluga EChukchi Sea autumn core 41.0% 23.8% 11.7% 4048 Feeding/nursery area of the ogac (Gadus ogac) (F 41) 85.7% 21.3% 10.8% 4033 Feeding area of the Dolly Varden (Salvelinus malma) (F 30) 83.4% 17.2% 10.8% 4011 Feeding area of the Lake whitefish (Coregonus clupeaformis) (F 16) 24.0% 22.7% 10.2% 3032 Marginal Ice Zone distribution in July in the Beaufort Sea LME 35.7% 33.6% 9.9% 7022 Canada - North Greenland bathyal region 86.1% 15.5% 9.6% 5105 Bowhead whale of the Bering-Chukchi-Beaufort population autumn | 7121 | II.2.1.1. Western Beaufort inner shelf | 43.6% | 25.4% | 12.3% |
| 4048 Feeding/nursery area of the ogac (Gadus ogac) (F 41) 4033 Feeding area of the Dolly Varden (Salvelinus malma) (F 30) 4011 Feeding area of the Lake whitefish (Coregonus clupeaformis) (F 16) 3032 Marginal Ice Zone distribution in July in the Beaufort Sea LME 3032 Canada - North Greenland bathyal region 3036 Bowhead whale of the Bering-Chukchi-Beaufort population autumn 3038 35.7% 3039 35.0% 3030 35.0% 3030 35.0% 3030 35.0% 3030 35.0% 3030 35.0% 3030 35.0% 3030 35.0% 3030 35.0% 3030 35.0% 3030 35.0% | 4007 | Feeding/nursery area of the Cisco (Coregonus artedi) (F 13) | 33.4% | 23.4% | 11.8 <mark>%</mark> |
| 4033 Feeding area of the Dolly Varden (Salvelinus malma) (F 30) 4011 Feeding area of the Lake whitefish (Coregonus clupeaformis) (F 16) 24.0% 22.7% 10.2% 3032 Marginal Ice Zone distribution in July in the Beaufort Sea LME 35.7% 33.6% 9.9% 7022 Canada - North Greenland bathyal region 86.1% 15.5% 9.6% 5105 Bowhead whale of the Bering-Chukchi-Beaufort population autumn 31.8% 25.0% | 5117 | 5117 Beluga EChukchi Sea autumn core | 41.0% | 23.8% | 11.7% |
| 4011 Feeding area of the Lake whitefish (Coregonus clupeaformis) (F 16) 24.0% 22.7% 10.2% 3032 Marginal Ice Zone distribution in July in the Beaufort Sea LME 35.7% 33.6% 9.9% 7022 Canada - North Greenland bathyal region 86.1% 15.5% 9.6% 5105 Bowhead whale of the Bering-Chukchi-Beaufort population autumn | 4048 | Feeding/nursery area of the ogac (Gadus ogac) (F 41) | 85.7% | 21.3% | 10.8% |
| 3032 Marginal Ice Zone distribution in July in the Beaufort Sea LME 7022 Canada - North Greenland bathyal region 86.1% 9.9% 9.6% 9.6% 9.6% 9.7% 9.6% | 4033 | Feeding area of the Dolly Varden (Salvelinus malma) (F 30) | 83.4% | 17.2% | 10.8% |
| 7022 Canada - North Greenland bathyal region 86.1% 15.5% 9.6% 5105 Bowhead whale of the Bering-Chukchi-Beaufort population autumn 31.8% 25.0% 9.5% | 4011 | Feeding area of the Lake whitefish (Coregonus clupeaformis) (F 16) | 24.0% | 22.7% | 10.2% |
| 5105 Bowhead whale of the Bering-Chukchi-Beaufort population autumn | 3032 | Marginal Ice Zone distribution in July in the Beaufort Sea LME | 35.7% | 33.6% | 9.9% |
| | 7022 | Canada - North Greenland bathyal region | 86.1% | 15.5% | 9.6% |
| | 5105 | | 31.8% | 25.0% | 9.5% |

| CF | Name | Target Achieve- ment for Region | Proportion of Target Achievement in Region | Amount Pro- portion in Region |
|-------|---|------------------------------------|---|-------------------------------------|
| 7130 | II.2.2.1. Western Beaufort Slope | 44.5% | 24.3% | 8.7% |
| 6073 | King eider (Somateria spectabilis) Pacific moulting&migration stopovers | 17.2% | 14.9% | 8.5% |
| 4053 | Range of the Fourhorn Sculpin (Myoxocephalus quadricornis) (F 45), Euro-Asian populations | 249.6% | 14.9% | 8.2% |
| 4065 | Range of the Pacific Halibut (Reinhardtius hippoglossoides matsuurae) (F 50) | 224.5% | 23.1% | 7.3% |
| 7123 | II.2.1.3. Western Beaufort outer shelf | 16.8% | 12. <mark>9%</mark> | 7.1% |
| 7135 | III.1.1.2. Archipelago outer shelf areas of low and median profile | 67.2% | 9.4% | 6.7% |
| 7020 | Beaufort bathyal region | 257.3% | 14.6% | 5.8% |
| 4006 | Feeding/nursery area of the Pacific rainbow smelt (Osmerus dentex) (F12) | 28.3% | 10.7% | 5.5% |
| 6027 | Glaucous gull (Larus hyperboreus barrovianus) breeding grounds | 39.2% | 12. <mark>1%</mark> | 5.4% |
| 4070 | Local forms of the White-Sea herring (Clupea pallasii) (F8) | 20.9% | 11.8% | 5.4% |
| 4055 | Range of the Shorthorn Sculpin (Myoxocephalus scorpius) (F 46), American populations | 154.1% | 8.7 <mark>%</mark> | 4.9% |
| 4074 | Fish zoogeography, Arctic Region, High-Arctic Shelf Province, Canadian-Greenland District (10A) | 56.1% | 8.3 <mark>%</mark> | 4.5% |
| 4035 | Feeding area of the Lake trout (Salvelinus namaycush) (F32) | 26.8% | 10.8% | 4.4% |
| 4058 | Range of the Arctic flounder (Liopsetta glacialis) (F48) | 65.4% | 8.4% | 4.3% |
| 4044 | Range of the Pacific cod (Gadus macrocephalus) (F 38) | 129.6% | 8.8% | 4.2% |
| | 6103 Urilomviarrrbreeding colonies | 7.8% | 5.8% | 3.8% |
| 4004 | Range of the Pacific Capelin (Mallotus villosus catervarius) (F11) | 111.5% | 8.1% | 3.7% |
| 4042 | | 56.1% | 8.3% | 3.7% |
| 3050 | Multiyear Ice distribution in September in the Beaufort Sea LME | 14.8% | 9.7% | 3.7% |
| 4023 | Feeding/migration area of the Pink Salmon (Oncorhynchus gorbuscha), native distribution (F23) | 52.5% | 7.9% | 3.5% |
| 4029 | Feeding area of the Arctic charr (Salvelinus alpinus), anadromous populations (F28) | 8.2% | 7.1 <mark>%</mark> | 3.5% |
| 4025 | Feeding/migration area of the Coho Salmon (Oncorhynchus kisutch) (F 25) | 55.1% | 5.9% | 3.4% |
| 7024 | Western Canadian archipelago region | 19.6% | 16.5% | 3.1% |
| | VII.3. Makarov and Canada Basin VII.3.1. Rises (slope foot) | 7.8% | 6.6% | 3.1% |
| 4026 | Feeding/migration area of the Chinook Salmon (Oncorhynchus tshawytscha) (F 26) | 47.9% | 5.2% | 2.9% |
| 6066 | Common eider (Somateria mollissima v-nigrum) breeding&moulting grounds | 6.1% | 6.0% | 2.8% |
| 4037 | Distribution of the Glacial cod (Arctogadus glacialis) (F34) | 26.3% | 6.4% | 2.6% |
| 4032 | | 79.1% | 6.1% | 2.4% |
| 2054 | | 15.8% | 3.1% | 2.3% |
| 5020 | Beluga of the Eastern Chukchi Sea summer distribution | 3.1% | 3.1% | 1.9% |
| 7133 | III.1. Canadian Arctic Archipelago shelf and margin | 36.9% | 3.2% | 1.8% |
| 5112 | Arctic Cetaceans (beluga, bowhead, narwhal) winter habitats as predicterd by MIZ | 4.1% | 3.4% | 1.7% |
| 7137 | III.1.1.4. Canadian Archipelago glacial troughs | 33.5% | 5.2% | 1.7% |
| | 5116 Beluga EBeaufort Sea autumn core | 5.2% | 3.8% | 1.5% |
| 4041 | Range of the Polar Cod (Boreogadus saida) (F35) | 11.1% | 4.2% | 1.5% |
| 4096 | Range of the Glacial eelpout (Lycodes frigidus) | 20.1% | 5.1% | 1.4% |
| 6079 | Thick-billed murre (Uria lomvia arrra) breeding colonies | 1.9% | 1.8% | 1.4% |
| 2061 | Ringed seal circumpolar foraging areas as predicted by MIZ distribution | 3.7% | 1.9% | 1.2% |
| 4079 | Fish zoogeography, Arctic Region, Arctic Abyssal Province (11A - Scandian, 11B - Central-Arctic and 11C - Baffin Deep-sea Districts) | 22.4% | 3.8% | 1.1% |
| 3006 | Fast Ice distribution in the Canadian Archipelago region | 14.0% | 3.3% | 1.0% |
| | VII.3.5. Deep parts of canyons (below slope) | 2.1% | 1.5% | 0.9% |
| 7014 | Core of Canadian - Greenland Province of Arcto-Atlantic zoogeographical | 9.6% | 1.3% | 0.9% |
| 712/ | region III.1.1. 1. Canadian Arctic Archipelago shelf | 5.2% | 0.9% | 0.4% |
| | III.1.2.1. Archipelago north slope | 1.7% | 0.4% | 0.4% |
| 6015 | Black guillemot (Cepphus grylle mandti) breeding grounds | 1.8% | 0.4% | 0.2% |
| | VII.3.3. Abyssal hills | 0.0% | 0.4% | 0.2% |
| 1 101 | v II.O.O. MUYSSAI IIIIIS | 0.070 | 0.070 | 0.070 |