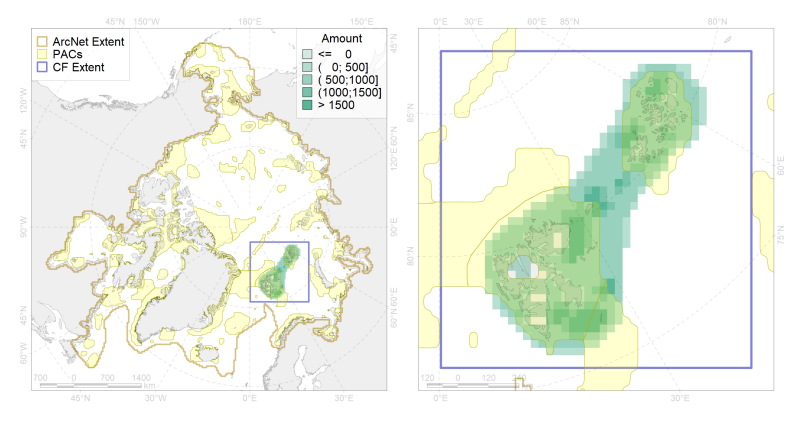


1005 - ATLANTIC WALRUS WINTER DISTRIBUTION IN SPITSBERGEN AND FJL REGION





CF code 1005 **CF** name Atlantic Walrus Winter Distribution in Spitsbergen and FJL region **Time Period** 1990-2014 https://brage.bibsys.no/xmlui/bitstream/handle/11250/173046/Meddelelser138.pdf?seguence=1 https://www.int-Source(s) res.com/articles/meps2008/375/m375p247.pdf https://www.tandfonline.com/doi/pdf/10.3402/polar.v2i1.6960 Seasonality October-June Depth 0-200m Horizon Methodology For Svalbard map created using tagging data, for Russian part - compilation available data and polynyas location. Use Open source, except Russian Arctic project Restrictions **Author Name** Maria Solovyeva Notes Scenario's 0.276 Target Target 0.714 (Scenario: 258.6%) **Achievement**

PAC	Share of the Total Amo	ount within the PAC	Share of the	he Target Achievement for the ArcNet	PAC's Contributio	n to the Target Achievement
22		21.8%		77.3%		29.9%
29		^{0.0%} 0.1%		^{0.0%} 0.2%		^{0.0%} 0.1%
30		^{42.8%} 44.7%		^{150.8%} 157.6%		^{58.3%} 60.9%
31		^{5.5%} 7.7%		^{19.0%} 26.4%		^{7.3%} 10.2%
inner		^{70.0%} 74.3%		^{247.0%} 261.5%		^{95.5%} 101.1%
outer		30.0%		11.6%		4.5%

au supplement values are for area consistence whereas principal values are for Accenter compatible gridded stats