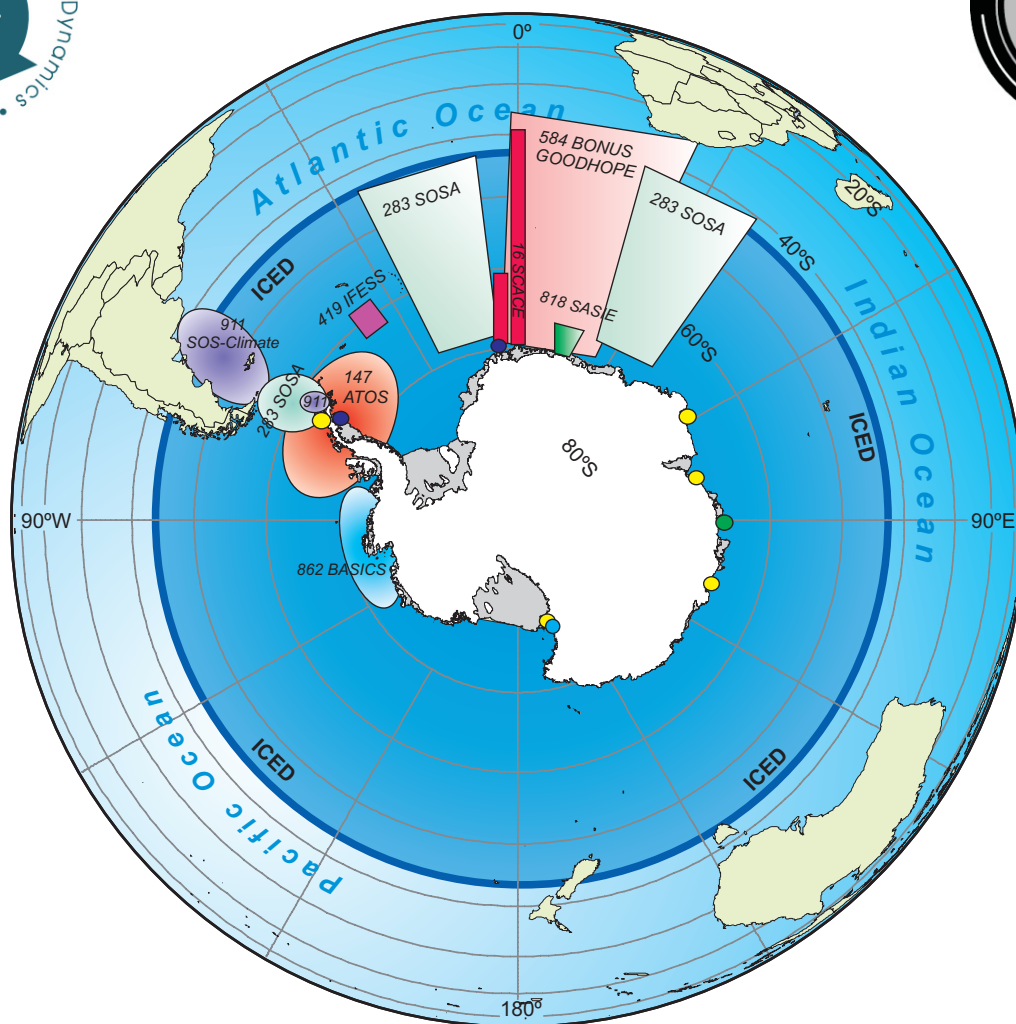




## Map of proposed fieldwork locations for projects coordinated by or linked to ICED-IPY



		<b>KEY</b>	
Sectors and zones = oceanographic study areas		Circular symbols = field station work or dive sites	
16	SCACE		Synoptic Circum-Antarctic Climate-processes and Ecosystem study Dr Volker Strass, AWI, Germany
147	ATOS		Atmospheric inputs of organic carbon and pollutants to the polar oceans: rates, significance and outlook. A Spanish component of the OASIS program Prof Carlos M Duarte, IMEDEA, CSIC, Spain
232	CLIMANT	●	Climate change in Antarctica: A pelagic-benthic coupling approach to the extremes of the Weddell Sea Dr Enrique Isla, Instituto de Ciencias del Mar, CSIC, Spain
283	SOSA		Physical and biogeochemical fluxes in the Atlantic Sector of the Southern Ocean during the IPY (Southern Ocean Atlantic Box SOSA). Contribution to CASO Dr Brian King, SOC, UK
406		●	The potential decline in rates of CaCO <sub>3</sub> accretion and primary productivity in cold waters due to elevated CO <sub>2</sub> content
419	IFESS		Dr John Runcie, Univ. of Technology, Sydney, Australia Iron Fertilisation Experiment in the Southern Ocean Prof Victor Smetacek, AWI, Germany
584	BONUS-Goodhope		Biogeochemistry of the Southern Ocean: interactions between nutrients, dynamics and ecosystem structure Dr Marie Boye, Laboratoire des Sciences de l'Environnement Marin (LEMAR), France Dr Sabrina Speich, Laboratoire de Physique des Océans (LPO), France
818	SASIE	●	Study of Antarctic Sea Ice Ecosystems Dr Igor Melnikov, Moscow, Russia
862	BASICS	●	A year-round study of Antarctic Sea Ice Biogeochemistry (Biogeochemistry of Antarctic Sea Ice and the Climate System) Prof Jean-Louis Tison, Université Libre de Bruxelles, Belgium
911	SOS-Climate		Southern Ocean Studies for Understanding Global Climate issues Dr Carlos Garcia, Fundacao Universidade Federal do Rio Grande, Brazil
976			Carbon in Sea Ice: Fluxes and Biogeochemistry FIELD LOCATION: 1st year sea ice, not yet specified Dr Lisa Miller, Institute of Ocean Sciences, Canada