



**A unique view of
the environment,
the economy,
and safety**

Polar View

Satellite-based monitoring and forecasting services in the Polar and mid-latitude regions to support improved decision-making, planning and adaptation to climate change

our services

Sea ice, icebergs, ice edge, ice drift trajectory, river and lake ice, glaciers and snow cover monitoring

our team

An international consortium of public, private and academic organizations including service providers, core users, researchers, system developers and policy advisors

earth observation

A powerful tool for understanding polar conditions, identifying the impacts of environmental and human pressures, and guiding appropriate responses

www.polarview.org

1				
	2			3a
4	5	6	7	3b
8		9		10

PHOTO CREDITS:
1 Ellesmere Island and Greenland (Jacques Descloitres, MODIS Rapid Response Team, NASA/GSFC) **2** RV Lance, the Norwegian Polar Institutes Research vessel travels the icy waters of the Antarctic (Harvey Goodwin, Norwegian Polar Institute) **3** Satellite images show James Bay in both summer and winter (NASA/GSFC/PL, MSR Team) **4** British Antarctic research vessel navigates the icy waters of the Antarctic (www.photoantarctica.ac.uk) **5** Sea ice at Pond Inlet, Baffin Island, Nunavut (Roger Dodson, CDS) **6** Keeping track of icebergs off the coast of Newfoundland, Canada (Doreen Dalley) **7** Envisat, ESA's satellite for environmental monitoring (ESA) **8** Sea ice forms along the coastline (C-CDS) **9** Polar View monitoring data assists northern residents plan a safe hunting expedition to the ice edge (Roger Dodson, CDS) **10** Sea gull takes flight along the ice edge, Greenland (stockphoto.com/Jonathan Segawa)