

CRYONET Site Questionnaire

If you operate one or more sites, please complete the tables below. to the extent reasonable. If you already have a site description in another format, feel free to submit that instead.

Site specific metadata:	
Name of site:	
Latitude/Longitude/Altitude:	
Landscape type (e.g. arctic coastal, tundra, alpine...):	
Onsite technical staff:	
All-year round observations y/n:	Year established:
Link to website if available:	
Station manager (Email):	
Organisation in charge of station:	
Other information	

Monitoring of the atmosphere:	
Solid precipitation:	Snowfall:
Trace gases:	
Aerosols	
UV, stratospheric ozone	
Radiation (longwave, shortwave)	
Others:	

Snow cover
Physical parameters:
Chemical parameters:
Others:

Glaciers and ice caps

Mass balance (measured parameters):

Ice flow (measured parameters):

Basal water pressure (measured parameters):

Others:

Sea ice

Mass balance (measured parameters):

Meteorology: radiation, air temperature, humidity, wind speed and direction, air pressure (measured parameters):

Snow on ice (measured parameters):

Ice chemistry (measured parameters):

Others:

Permafrost

Borehole measurements (measured parameters):

Meteorology: radiation, air temperature, humidity, wind speed and direction, air pressure (measured parameters):

Snow on ground (measured parameters):

Active layer thickness (measured parameters):

GST:

Others:

Ice sheet

Mass balance (measured parameters):

Meteorology: radiation, air temperature, humidity, wind speed and direction, air pressure (measured parameters):

Snow on ice (measured parameters):

Ice chemistry (measured parameters):

Others:

Other measurements (hydrological, ecological, oceanographic, etc)

Hydrology (measured parameters):

Ecology (measured parameters)

Oceanography (measured parameters):

Other thematic linkages:

Linkages to satellite data (describe validation programs, applications of satellite data, etc.)

Participation in international monitoring programmes such as GAW, GTN-G, GTN-P,

Networks and start of contribution: