CryoLand

GMES Snow and Land Ice Service 2011-2015

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CryoLand is a Collaborative Project (2011-2015) funded by EU under the 7th Framework Programme (No:262925), Theme SPA.2010.1.1-01– Stimulating the development of downstream GMES services.



Develop, implement and validate an <u>operational</u>, <u>sustainable service</u> for monitoring <u>snow</u> and <u>land ice</u> as a Downstream Service within GMES in a value added chain with the Land Monitoring Core Service.

The project prepares the basis for a <u>future cryospheric</u> <u>component</u> of the GMES Land Monitoring Service.



CryoLand Project Partners



10 Partners from Austria, Finland, Norway, Romania, Sweden, Switzerland



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Partners:



Norwegian Computing Center Oslo, Norway http://www.nr.no



Finnish Environment Institute Helsinki, Finland http://www.environment.fi



Finnish Meteorological Institute Helsinki, Finland NNISH METEOROLOGICAL INSTITUTE http://www.fmi.fi



National Meteorological Administration Bucharest, Romania http://www.meteoromania.ro



GAMMA Remote Sensing http://www.gamma-rs.ch



Kongsberg Satellite Services Tromsø, Norway http://www.ksat.no



Swedish Meteorological & Hydrological Institute Norrköping, Sweden http://www.smhi.se



Snow

Glaciers

Lake / River Ice

Products from Satellite Data and In-situ Measurements

Users of CryoLand Services











CryoLand User Group includes >60 Organisations from 12 Countries

Application Fields

- Hydropower companies
- Energy traders
- Road, Railway and River Authorities
- Geotechnical and Construction companies

- Avalanche warning centres
- Ecologists
- Hydrological services
- Meteorological services
- Climate monitoring institutions

4 User WS held in 2011

- Reindeer herders
- Environmental agencies

CryoLand User group contributes to:

- Product and service Requirements
- Requirements for service interfaces
- Consolidation of Product and Service Specification WS 5/2012
- Testing and Evaluation of services and products (ongoing)



CryoLand Products



Specifications of products are done according to user needs which were assessed in workshops held in Vienna, Oslo, Saariselka, Bucharest in 2011 and consolidated in the user meeting in Stockholm in 2012

 Snow Service - Main Products: Snow Cover Area (Fractional, Binary, different scales) Snow Water Equivalent (Coarse) Snow Wetness / Melting area Snow Temperature Surface Albedo 	 Main EO Data: Optical Satellite (MODIS, Sentinel S3) SAR (ERS, ENVISAT, Sentinel S1) Passive MW data (AMSR)
 Glacier Service - Main Products: Glacier area / outlines Maps of snow / ice area Ice motion maps Glacier dammed lakes 	 Main EO Data: High Resolution MS Optical (SPOT) High Resolution SAR (TerraSAR-X, ERS, ENVISAT, S1)
 Lake / River Ice - Main Products: Lake Ice and River Ice extent Temporal changes of ice extent Snow extent 	 Main EO data: SAR (ENVISAT, RadarSAT, TSX, S1) Optical Satellite data (MODIS, SPOT, S2, S3)

Product Implementation Order



Snow (highest priority):

- Snow Extent:
 - Regional
 - Local
 - Pan-European
- Snow Water Equivalent (low resolution)

Glacier (highest priority):

Glacier Outlines

Lake / River Ice (highest priority):

- Lake / River Ice Extent and Lake Ice Concentration
- Fractional Snow Cover on Lake Ice

Snow:

- Melting Snow Area (medium)
- Statistical Snow Information Area (medium)
- Snow Surface Wetness (low)
- Spectral Surface Albedo (low)
- Snow Surface Temperature (low)
- Snow Grain Size (low)

Glacier:

- Snow / Ice Area (medium)
- Glacier Lake (medium)
- Glacier Surface Velocity (low)

Lake / River Ice:

- First / Last day of Ice (medium)
- Snow Depth on Lake Ice (low)
- Lake Surface Temperature (low)
- River Ice Jam, Flood Inundation Area (low)

CryoLand Snow Product Specifications



Product type	Spatial resolution	Temporal Coverage	Coverage	Latency time	Impl. Priority	EO sensors
Snow extent, pan-European	500 (1000)m	Daily, full year	35N / 10W – 71N / 45E	<1 day	1	MODIS, Sentinel S1, S3
Snow extent, regional	250 m – 500 m	Daily, full year	Alps, Nordic, Baltic Sea area	<1 day	1	MODIS, ASAR (archived), Sentinel S1, S3
Snow extent, local	25 – 50 m	monthly, full year	Alpine valleys, small AOIs (on request)	<1 day	1	Sentinel 2, (Landsat)
Snow Water Equivalent (Low res)	10 – 25 km	Daily, dry snow season	Pan-European, Northern hemisphere	<1 day	1	SSMI/S, AMSR2
Melting snow area	100 m	Daily, Spring/Summer/F all/Winter	Regional, local	<1 day	2	ASAR (archived), Sentinel S1
Statistical snow Information	HRU / basin	Daily	Local	<1 day	2	
Snow Surface Wetness	1000 m	Daily	Regional	<1 day	3	MODIS, Sentinel S3
Spectral Surface Albedo	250 m - 1000 m	Daily	Local, regional	<1 day	3	MODIS, Sentinel S3
Snow Surface	1000 m	Daily	Regional, local	<1 day	3	MODIS, Septipel S3

Approach for product and service improvement towards user needs



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Pan European Snow Extent Product

- Product Specifications:
- Domain: 71°N 10°W – 35°N 45°E
- Projection: LatLon/WGS84
- Pixel size: 0.01° (ca 1km) (planned for 2013/14: 500 m)
- Latency: < 1 day</p>
- Status
- Sensor: MODIS (Backup VIIRS, Sentinel-3)
- Regional service integration, processing chain and portal implemented
- NRT Pilot Service 2012/13:: Performance of 3 Algorithms is in evaluation
- Operational NRT for Winter 2013/14





Pan European SWE Product



Draft requirements and specification:

- Projection: LatLon / WGS84
- Pixel size: 0.1 deg; ca 10 km
- Temporal resolution: Daily
- Latency: < 1 day

• Product status:

- Algorithm based on H-SAF and GlobSnow, new post-processing and data delivery
- Based on passive microwave observations and ECMWF weather station data



CryoLand SWE product, 15/2/2011



Regional Fractional Snow Cover Products

Alpine Areas 250 m (MS Unmixing)



Products build on expertise of project partners developed in various other projects. Projection: Geographic; UTM; Lambert EA/AT; Pixel size: 250 m-1km; Sensor: MODIS; (VIIS; Sentinel-3);

Melting Snow Extent – Regional Alps, Scandinavia



Binary map of wet snow from Multi-temporal SAR data

- 100 m pixel size
- Projection: Geographic, UTM, Lambert EA Austria
- Demonstration Products: Time series of Products uses archived ENVISAT ASAR data
- NRT demonstration service with Sentinel-1 planed
- Capabilities of operational service for wet snow monitoring using Sentinel-1 data



9 June 2006, ENVISAT ASAR WSM. Red – wet snow extent, Yellow – layover / foreshortening



Snow Extent Product Quality Assessment





Quality Assessment of Snow Extent Products is performed in different environments:

- <u>Fractional SE products</u> from high resolution optical images:
 - Very High resolution images (IKONOS, SPOT5, Quickbird)

 In-situ snow transects measured operationally by SYKE in Finland

Accuracy assessment of SE products and services is still ongoing according to the planning of the project.

Landsat TM/ETM+

Accuracy Assessment of SE Products



MODIS SCAMOD – Pan European Product In-situ Snow transects versus FSC



Very High resolution Images provide detailed snow information in mountains and forests (sparse->dense) and enable the quality assessment of CryoLand SE products in these areas.





Glacier Products



Glacier Outlines



Ice Velocity Fields



Snow and Glacier Ice areas



Extent of Glacier Dammed Lakes



Lake / River Ice Prototype Products

Fresh Water Ice Extent and Temporal Changes



Break up of lake ice at the lake Nedre Heimdalsvatn, Norway: red - lake boundaries; blue – open water; green – lake ice.



Northing, kilometen

7630

3500

land 0%

3520

Snow covered area on lake Inari 8 May 2010

3540

Easting, kilometers

50% snow cover



© SYKE

100% cloud

enveo

3560

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Service Level Concept





Product and Information Exchange





CryoLand – User Driven Approach

- Development of a end-user tailored added-value product for drought monitoring (presentation by O-M Verta)
- Utilization of previous development efforts (ESA GlobSnow) to derive a novel product meeting end-user needs
- Long-term snow information (covering 30-years) used for NRT drought monitoring
- Intermediate end-user: European Drought Observatory (JRC)

Monthly Average SSPI Winter 2005 - 2006



March 2006



CryoLand Snow – Ongoing Activities



- NRT Time Pilot Service for Pan-European FSC and SWE winter 2012/2013. <u>http://cryoland.eu</u>
- Validation of SE products and products quality assessment
- User WS for evaluation of Pilot Services, planned for May 2013.
- Adaptation and implementation of algorithms to Sentinel Satellite Series.
- End-2-End testing and evaluating of CryoLand Services.
- CryoLand Demonstration of NRT Snow Services 2013/14, including pan-european and regional snow products, but also primary lake ice and glacier products.



Thank you for your attention!

http://www.cryoland.eu

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