

Products

Document D5.9 – D5.12

Land Cover and Phenology: Deliverable 5.9

Snow mapping: Deliverable 5.10

Glacier products: Deliverable 5.11

Lake Ice products: Deliverable 5.12

Issue 1.0

Due date of deliverable: 1 June 2016
Actual submission date: 10 June 2016



SEN3APP

**Processing Lines And Operational Services Combining Sentinel And In-Situ
Data For Terrestrial Cryosphere And Boreal Forest Zone**

FP7 Grant agreement No 607052



FINNISH METEOROLOGICAL INSTITUTE



GAMMA REMOTE SENSING



Document History

Date	Update	Contributor	Organization
02/06/2016	Initial draft and outline	Gabriele Schwaizer	ENVEO
02/06/2016	Product catalogue for snow and glacier products generated by ENVEO	Gabriele Schwaizer	ENVEO
07/06/2016	Product catalogue for snow products generated by SYKE and FMI	Mwaba Hiltunen, Matias Takala	FMI
09/06/2016	Product catalogue for optical snow, lake ice products, land cover and phenology product for SYKE and FMI	Olli-Pekka Mattila	SYKE
09/06/2016	Homogenization of all contributions, update of full document	Gabriele Schwaizer	ENVEO
10/06/2016	Product catalogue for ice velocity products over Svalbard	Tazio Strozzi	GAMMA
10/06/2016	Final version	Gabriele Schwaizer	ENVEO

Document Release Sheet

Book captain:	Gabriele Schwaizer (ENVEO)	Sign	Date
Approval (lead contractor for WPX)	Gabriele Schwaizer, WP Leader (ENVEO)	Sign	Date
Endorsement:	Ali Nadir Arslan, Project Manager, (FMI)	Sign	Date

Dissemination level	
Public	x
Restricted to a group (including the Commission Services) specified by the consortium	
Confidential, only for members of the consortium and for the Commission Services	

Table of Contents

1. Introduction.....	1
2. Land Cover Change and Phenology products (D5.9).....	3
2.1 Crop/vegetation classification products, generated by SYKE	3
2.2 Phenology products, generated by SYKE	4
3. Snow Products (D5.10)	5
3.1 Fractional Snow Cover extent for Northern Hemisphere, provided by SYKE & FMI.....	5
3.2 High resolution (5km) Pan-European Snow Water Equivalent (augmented using optical FSC data), provided by FMI.....	16
3.3 Regional wet snow cover, provided by ENVEO.....	23
3.4 Regional and Pan-European Fractional Snow Cover, provided by ENVEO.....	26
3.5 Extended Baltic Sea drainage basin direct broadcast Fractional Snow Cover, provided by SYKE & FMI.....	44
4. Glacier Products (D5.11).....	62
4.1 Glacier outlines, provided by ENVEO.....	62
4.2 Glacier ice surface velocity over Svalbard, provided by GAMMA	63
4.3 Glacier ice surface velocity, provided by ENVEO.....	65
4.4 Snow / Ice areas on glaciers, provided by ENVEO.....	68
5. Lake Ice Products (D5.12)	70
5.1 Lake Ice Extent, provided by SYKE.....	70

List of Acronyms:

D4SC	Daily 4-classes Snow Cover
DFSC	Daily Fractional Snow Cover
ENVEO	Environmental Earth Observation IT GmbH
ESA	European Space Agency
EU	Europe
FMI	Finnish Meteorological Institute
FSC	Fractional Snow Cover
GAMMA	GAMMA Remote Sensing AG
GLIMS	Global Land Ice Measurements from Space
GLO	Glacier Outlines
GLS	Snow areas on Glaciers
GLV	Glacier ice Velocity
LIE	Lake Ice Extent
MAVI	Finnish Agency for Rural Affairs
MFSC	Monthly aggregated Fractional Snow Cover
MODIS	Moderate resolution Imaging Spectroradiometer
MSI	MultiSpectral Instrument
NDVI	Normalized Difference Vegetation Index
NDWI	Normalized Difference Water Index
NH	Northern Hemisphere
NSDC	National Satellite Data Center
OLCI	Ocean and Land Colour Instrument
RGI	Randolph Glacier Inventory
SAR	Synthetic Aperture Radar

SCAW	Wet Snow Covered Area
SLC	Single Look Complex
SLSTR	Sea and Land Surface Temperature Radiometer
SSM/I/S	Special Sensor Microwave Imager Sounder
SYKE	Finnish Environment Institute
SWE	Snow Water Equivalent
VIIRS	Visible Infrared Imaging Radiometer Suite
WFSC	Weekly aggregated Fractional Snow Cover

1. Introduction

In this document contains a list of all land cover and phenology (D5.9, Chapter 2), snow (D5.10, Chapter 3), glacier (D5.11, Chapter 4) and lake ice (D5.12, Chapter 5) products generated during the demonstration phase of the SEN3APP project, from 1 July 2015 till 31 May 2016. In Table 1.1 the specifications of all products participating in the SEN3APP demonstration phase are summarized.

Table 1.1: SEN3APP products participating in the demonstration phase.

Category	Service/Product	Spatial Resolution	Temporal Resolution	Input data	Latency time	Product Provider
Land cover and phenology	Crop / vegetation classification (for MAVI)	10 m – 25 m	Annually	Sentinel-2 (Landsat-8)	< 8 months (products delivered to MAVI in early August)	SYKE
	Phenology	5 km	Annually	VIIRS/ MODIS <i>In future: Sentinel-3 SLSTR</i>	< 1 year	SYKE
Snow	Fractional Snow Cover (FSC) for Northern Hemisphere	1 km	Daily	VIIRS <i>In future: Sentinel-3 SLSTR</i>	< 1 day	SYKE, FMI
	Pan-European High resolution Snow Water Equivalent (SWE)	5 km	Daily	PMW + synop data + Sentinel-3 (in future)	< 2 days	FMI
	Wet snow cover (SCAW) for Alpine area	100 m	Multi-temporal, 12 days per track	Sentinel-1	Pilot service 2016: irregular time intervals, Pre-operational service (planned for 2017): < 1 day	ENVEO
	Pan-European and Alpine Fractional Snow Cover (FSC)	250 m (Alps) – 500 m (Pan-EU)	Daily	MODIS, VIIRS <i>In future: Sentinel-3 SLSTR / OLCI</i>	< 1 day	ENVEO
	Extended Baltic Sea drainage basin direct broadcast Fractional Snow Cover (FSC)	1 km (500 m planned in future)	Daily	VIIRS, MODIS <i>In future: Sentinel-3 SLSTR</i>	< 1 day	SYKE, FMI

Cate- gory	Service/ Product	Spatial Resolution	Temporal Resolution	Input data	Latency time	Product Provider
Glacier	Glacier Outlines (GLO)	10 m – 30 m	Annually (depends on availability of satellite data)	Sentinel-2 MSI (Landsat 8, SPOT, or similar)	< 3 months	ENVEO
	Glacier Velocity (GLV)	50 m – 250 m	12 days	Sentinel-1	< 3 months	ENVEO, GAMMA
	Snow/Ice areas on Glaciers (GLS)	10 m – 30 m	Annually (depends on availability of satellite data)	Sentinel-1 (wet snow) Sentinel-2 (Landsat 8, SPOT or similar) (full snow/ice discrimination)	< 3 months	ENVEO
Lake ice	Lake ice Extent (LIE)	250 m	Daily	VIIRS/MODIS/Landsat-8, optionally Sentinel-2 <i>In future: Sentinel-3</i>	< 12 hours	SYKE, FMI

2. Land Cover Change and Phenology products (D5.9)

2.1 Crop/vegetation classification products, generated by SYKE

For crop/vegetation classification the product development and demonstration are still ongoing. For demonstration of the underlying satellite data products that are used for generation of the classification example datasets were created to be included in the FMIARC Geospatial Portal (<http://saana.nsd.c.fmi.fi/fmiarc-geoportal/>). The product is tailored to the particular needs of the user MAVI.

2.1.1 File format

The product is provided to MAVI as table, generated from the attribute table of a shapefile. Additionally, images can be provided in the file format as requested by the user.

2.1.2 File name convention

		LEVEL_s[DATE]_e[DATE]_CONT
LEVEL	=	Processing level: level 3: Variables mapped on uniform space-time grid scales, with some completeness and consistency.
S[DATE]_e[DATE]	=	Time-period covered by the data ([start]yyyymmdd_[end]yyyymmdd)
CONT	=	content of the layer: grnir: channel combination for the image: green, red, near-infrared ndvi: product: normalized difference vegetation index (nir-red)/(nir+red)

2.1.3 Products catalogue

Two product layers are generated during the SEN3APP demonstration phase from case studies/pilot in summer 2015 (Table 2.1). Underlying satellite data is Landsat-8.

Table 2.1: Demonstration products for crop/vegetation classification generated within SEN3APP.

Start date	End date	Product	Layer content
01.08.2015	31.08.2015	l3_20150801_20150831_grnir	Band composite
01.08.2015	31.08.2015	l3_20150801_20150831_ndvi	NDVI product

2.2 Phenology products, generated by SYKE

The phenology product based on time-series of FSC (fractional snow cover), NDVI (normalized difference vegetation index) and NDWI (normalized difference water index) indices has been generated for years 2013-2015 for demonstration purposes in SEN3APP project. The data covers Finland and is currently still in research stage.

2.2.1 File name convention

The products are named:

<PRODUCT>_<YEAR>_maskNaN_export

<PRODUCT> = Greenup

<YEAR> = year of the data

maskNaN_export = internal information

2.2.2 Products catalogue

The products made available through the FMIARC Geospatial Portal (<http://saana.nsdci.fmi.fi/fmiarc-geoportal/>) are greening up of deciduous forests (date) for each year.

Table 2.2: List of SYKE phenology products in SEN3APP demonstration phase, sorted by year.

Year	Product
2013	Greenup_2013_maskNaN_export
2014	Greenup_2014_maskNaN_export
2015	Greenup_2015_maskNaN_export

3. Snow Products (D5.10)

3.1 Fractional Snow Cover extent for Northern Hemisphere, provided by SYKE & FMI

Fractional Snow Cover for Northern Hemisphere from optical satellite data has been processed for SEN3APP demonstration period from end of December 2015 to beginning of June 2016. The data is made available through FMIARC Geospatial Portal (<http://saana.nsdci.fmi.fi/fmiarc-geoportal/>) with associated metadata.

There are four product types provided:

- Daily Fractional Snow Cover (DFSC), snow fraction (%) per grid cell for all satellite overpasses of a given day
- Daily 4-classes Snow Cover (D4SC), snow cover classified into four categories per grid cell for all satellite overpasses of a given day
- Weekly Aggregated Fractional Snow Cover (WFSC) for all satellite overpasses within a 7-day period based on aggregation of daily products. Available for each day based on a 7-day sliding time window giving most recent observations highest priority
- Monthly Aggregated Fractional Snow Cover (MFSC) for all satellite overpasses within a calendar month period providing the average, standard deviation, minimum and maximum FSC for the period

3.1.1 File format

The FSC NH products are available in different file formats (IMG, GeoTIFF, NITF, ECW and JPEG2000), but are mainly distributed in netCDF and GeoTIFF. The GeoTIFF files contain only the fractional snow cover (FSC). The netCDF contains 3 layers, the FSC, uncertainty and bit flags layer.

3.1.2 File name convention

The products are named according to the following convention:

Sen3App_SE_<type>_<level>_<region>_<date>_<version>_<flag>.<extension>

where

<type> = 'FSC' for Fractional Snow Cover and '4CL' for 4-snow-classes system

<level> = 'L3A' for the daily products

'L3B-W' for sliding-window weekly (7-days) aggregated product

'L3B-M' for fixed-window monthly aggregated products

<region>	=	Areal extent: ‘NH’ for Northern Hemisphere
<date>	=	the observation date in the format yyyyymm[dd] (year, month and day)
<version>	=	product version
<flag>	=	Separates the coverages if there are several available for the date (1,2,3...)
<extension>	=	“nc” or “tif”

Examples:

‘Sen3App_SE_FSC_L3A_NH_20160606_v1.0_1.nc’ is the daily SE FSC product for 6th June of 2016, product version 1.0 in netCDF format.

‘Sen3App_SE_FSC_L3A_NH_20160606_v1.0_1.tif’ is the daily SE FSC product for 6th June of 2016, product version 1.0 in GeoTIFF format.

3.1.3 Products catalogue

On the FTP server, the netCDF and GeoTIFF products can be accessed based on the following structure

- DFSC: Daily Fractional Snow Cover products
- D4SC: Daily 4-classes Snow Cover products
- WFSC: Weekly Aggregated Fractional Snow Cover products
- MFSC: Monthly Aggregated Fractional Snow Cover products
- DFSC_ql: Quick-look pictures for DFSC products
- D4SC_ql: Quick-look pictures for D4SC products
- WFSC_ql: Quick-look pictures for WFSC products
- MFSC_ql: Quick-look pictures for MFSC products

Table 3.1 and Table 3.2 list all the generated daily and monthly northern hemispheric snow extent products, respectively.

Table 3.1: List of daily and weekly fractional snow cover products for the northern hemisphere generated during the SEN3APP demonstration phase.

Date	Daily FSC product	D4SC product	Weekly product
11.12.2015	Sen3App_SE_FSC_L3A_NH_20151211_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20151211_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20151211_v1.0_1.tif
27.12.2015	Sen3App_SE_FSC_L3A_NH_20151227_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20151227_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20151227_v1.0_1.tif
28.12.2015	Sen3App_SE_FSC_L3A_NH_20151228_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20151228_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20151228_v1.0_1.tif
29.12.2015	Sen3App_SE_FSC_L3A_NH_20151229_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20151229_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20151229_v1.0_1.tif
30.12.2015	Sen3App_SE_FSC_L3A_NH_20151230_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20151230_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20151230_v1.0_1.tif
31.12.2015	Sen3App_SE_FSC_L3A_NH_20151231_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20151231_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20151231_v1.0_1.tif
01.01.2016	Sen3App_SE_FSC_L3A_NH_20160101_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160101_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160101_v1.0_1.tif
02.01.2016	Sen3App_SE_FSC_L3A_NH_20160102_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160102_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160102_v1.0_1.tif
03.01.2016	Sen3App_SE_FSC_L3A_NH_20160103_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160103_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160103_v1.0_1.tif
04.01.2016	Sen3App_SE_FSC_L3A_NH_20160104_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160104_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160104_v1.0_1.tif
05.01.2016	Sen3App_SE_FSC_L3A_NH_20160105_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160105_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160105_v1.0_1.tif
06.01.2016	Sen3App_SE_FSC_L3A_NH_20160106_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160106_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160106_v1.0_1.tif
07.01.2016	Sen3App_SE_FSC_L3A_NH_20160107_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160107_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160107_v1.0_1.tif
08.01.2016	Sen3App_SE_FSC_L3A_NH_20160108_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160108_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160108_v1.0_1.tif
09.01.2016	Sen3App_SE_FSC_L3A_NH_20160109_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160109_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160109_v1.0_1.tif
10.01.2016	Sen3App_SE_FSC_L3A_NH_20160110_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160110_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160110_v1.0_1.tif
11.01.2016	Sen3App_SE_FSC_L3A_NH_20160111_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160111_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160111_v1.0_1.tif
12.01.2016	Sen3App_SE_FSC_L3A_NH_20160112_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160112_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160112_v1.0_1.tif
13.01.2016	Sen3App_SE_FSC_L3A_NH_20160113_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160113_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160113_v1.0_1.tif
14.01.2016	Sen3App_SE_FSC_L3A_NH_20160114_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160114_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160114_v1.0_1.tif
15.01.2016	Sen3App_SE_FSC_L3A_NH_20160115_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160115_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160115_v1.0_1.tif
16.01.2016	Sen3App_SE_FSC_L3A_NH_20160116_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160116_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160116_v1.0_1.tif
17.01.2016	Sen3App_SE_FSC_L3A_NH_20160117_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160117_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160117_v1.0_1.tif
18.01.2016	Sen3App_SE_FSC_L3A_NH_20160118_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160118_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160118_v1.0_1.tif
20.01.2016	Sen3App_SE_FSC_L3A_NH_20160120_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160120_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160120_v1.0_1.tif
21.01.2016	Sen3App_SE_FSC_L3A_NH_20160121_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160121_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160121_v1.0_1.tif
22.01.2016	Sen3App_SE_FSC_L3A_NH_20160122_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160122_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160122_v1.0_1.tif
23.01.2016	Sen3App_SE_FSC_L3A_NH_20160123_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160123_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160123_v1.0_1.tif

Date	Daily FSC product	D4SC product	Weekly product
	Sen3App_SE_FSC_L3A_NH_20160602_v1.0_3.tif	Sen3App_SE_4CL_L3A_NH_20160602_v1.0_3.tif	Sen3App_SE_FSC_L3B-W_NH_20160602_v1.0_3.tif
03.06.2016	Sen3App_SE_FSC_L3A_NH_20160603_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160603_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160603_v1.0_1.tif
	Sen3App_SE_FSC_L3A_NH_20160603_v1.0_2.tif	Sen3App_SE_4CL_L3A_NH_20160603_v1.0_2.tif	Sen3App_SE_FSC_L3B-W_NH_20160603_v1.0_2.tif
	Sen3App_SE_FSC_L3A_NH_20160603_v1.0_3.tif	Sen3App_SE_4CL_L3A_NH_20160603_v1.0_3.tif	Sen3App_SE_4CL_L3A_NH_20160603_v1.0_2.tif
04.06.2016	Sen3App_SE_FSC_L3A_NH_20160604_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160604_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160604_v1.0_1.tif
	Sen3App_SE_FSC_L3A_NH_20160604_v1.0_2.tif	Sen3App_SE_4CL_L3A_NH_20160604_v1.0_2.tif	Sen3App_SE_FSC_L3B-W_NH_20160604_v1.0_2.tif
05.06.2016	Sen3App_SE_FSC_L3A_NH_20160605_v1.0_1.tif	Sen3App_SE_4CL_L3A_NH_20160605_v1.0_1.tif	Sen3App_SE_FSC_L3B-W_NH_20160605_v1.0_1.tif
	Sen3App_SE_FSC_L3A_NH_20160605_v1.0_2.tif	Sen3App_SE_4CL_L3A_NH_20160605_v1.0_2.tif	Sen3App_SE_FSC_L3B-W_NH_20160605_v1.0_2.tif

Table 3.2: List of monthly fractional snow cover products for the northern hemisphere generated during the SEN3APP demonstration phase.

Period	Monthly FSC products
December 2015	Sen3App_SE_FSC_L3B-M_NH_201512_v1.0_1.tif
January 2016	Sen3App_SE_FSC_L3B-M_NH_201601_v1.0_1.tif
February 2016	Sen3App_SE_FSC_L3B-M_NH_201602_v1.0_1.tif
March 2016	Sen3App_SE_FSC_L3B-M_NH_201603_v1.0_1.tif
April 2016	Sen3App_SE_FSC_L3B-M_NH_201604_v1.0_1.tif
	Sen3App_SE_FSC_L3B-M_NH_201604_v1.0_2.tif
	Sen3App_SE_FSC_L3B-M_NH_201604_v1.0_3.tif
May 2016	Sen3App_SE_FSC_L3B-M_NH_201605_v1.0_1.tif
	Sen3App_SE_FSC_L3B-M_NH_201605_v1.0_2.tif
	Sen3App_SE_FSC_L3B-M_NH_201605_v1.0_3.tif

3.2 High resolution (5km) Pan-European Snow Water Equivalent (augmented using optical FSC data), provided by FMI

The demonstration of the high resolution Pan-European Snow Water Equivalent (SWE) product started on 11 February 2015. There is currently one type of result provided:

- Daily SWE, containing SWE and flags for water bodies, bare ground and mountains for all satellite overpasses of a given day

3.2.1 File format

The format provided is GeoTIFF. The GeoTIFF files contain SWE and flag values. It is also possible to distribute the SWE error estimate in the future.

3.2.2 File name convention

The products are named according to the following convention:

<date>_<identifier>.<extension>

where

<date> = the observation date in the format yyyyymm[dd] (year, month and day)

<identifier> = fmi_superswe

<extension> = tif

Example:

'20160606_fmi_superswe.tif' is the daily SWE product for 6th June 2016 in GeoTIFF format.

3.2.3 Products catalogue

The GeoTIFF files are accessible via the FMIARC Geospatial Portal (<http://saana.nsd.c.fmi.fi/fmiarc-geoportal/>) using OGC web services. The products available are from 15 February 2015 to 6 June 2016 (Table 3.3).

Table 3.3: List of daily snow water equivalent products for the Pan-European area generated during the SEN3APP demonstration phase.

Date (Feb 2015 - Oct 2015)	Pan-EU SWE product	Date (Nov 2015 - June 2016)	Pan-EU SWE product
15.02.2015	20150215_fmi_superswe.tif	01.11.2015	20151101_fmi_superswe.tif
16.02.2015	20150216_fmi_superswe.tif	02.11.2015	20151102_fmi_superswe.tif
17.02.2015	20150217_fmi_superswe.tif	04.11.2015	20151104_fmi_superswe.tif
18.02.2015	20150218_fmi_superswe.tif	05.11.2015	20151105_fmi_superswe.tif
19.02.2015	20150219_fmi_superswe.tif	06.11.2015	20151106_fmi_superswe.tif
20.02.2015	20150220_fmi_superswe.tif	07.11.2015	20151107_fmi_superswe.tif
21.02.2015	20150221_fmi_superswe.tif	08.11.2015	20151108_fmi_superswe.tif
22.02.2015	20150222_fmi_superswe.tif	09.11.2015	20151109_fmi_superswe.tif
23.02.2015	20150223_fmi_superswe.tif	10.11.2015	20151110_fmi_superswe.tif
24.02.2015	20150224_fmi_superswe.tif	11.11.2015	20151111_fmi_superswe.tif
25.02.2015	20150225_fmi_superswe.tif	12.11.2015	20151112_fmi_superswe.tif
26.02.2015	20150226_fmi_superswe.tif	13.11.2015	20151113_fmi_superswe.tif
27.02.2015	20150227_fmi_superswe.tif	14.11.2015	20151114_fmi_superswe.tif
28.02.2015	20150228_fmi_superswe.tif	15.11.2015	20151115_fmi_superswe.tif
01.03.2015	20150301_fmi_superswe.tif	16.11.2015	20151116_fmi_superswe.tif
02.03.2015	20150302_fmi_superswe.tif	17.11.2015	20151117_fmi_superswe.tif
03.03.2015	20150303_fmi_superswe.tif	18.11.2015	20151118_fmi_superswe.tif
04.03.2015	20150304_fmi_superswe.tif	19.11.2015	20151119_fmi_superswe.tif

Date (Feb 2015 - Oct 2015)	Pan-EU SWE product	Date (Nov 2015 - June 2016)	Pan-EU SWE product
05.03.2015	20150305_fmi_superswe.tif	20.11.2015	20151120_fmi_superswe.tif
06.03.2015	20150306_fmi_superswe.tif	21.11.2015	20151121_fmi_superswe.tif
07.03.2015	20150307_fmi_superswe.tif	22.11.2015	20151122_fmi_superswe.tif
08.03.2015	20150308_fmi_superswe.tif	23.11.2015	20151123_fmi_superswe.tif
09.03.2015	20150309_fmi_superswe.tif	24.11.2015	20151124_fmi_superswe.tif
10.03.2015	20150310_fmi_superswe.tif	25.11.2015	20151125_fmi_superswe.tif
11.03.2015	20150311_fmi_superswe.tif	26.11.2015	20151126_fmi_superswe.tif
12.03.2015	20150312_fmi_superswe.tif	27.11.2015	20151127_fmi_superswe.tif
13.03.2015	20150313_fmi_superswe.tif	28.11.2015	20151128_fmi_superswe.tif
14.03.2015	20150314_fmi_superswe.tif	29.11.2015	20151129_fmi_superswe.tif
15.03.2015	20150315_fmi_superswe.tif	30.11.2015	20151130_fmi_superswe.tif
16.03.2015	20150316_fmi_superswe.tif	01.12.2015	20151201_fmi_superswe.tif
17.03.2015	20150317_fmi_superswe.tif	02.12.2015	20151202_fmi_superswe.tif
18.03.2015	20150318_fmi_superswe.tif	03.12.2015	20151203_fmi_superswe.tif
19.03.2015	20150319_fmi_superswe.tif	04.12.2015	20151204_fmi_superswe.tif
20.03.2015	20150320_fmi_superswe.tif	05.12.2015	20151205_fmi_superswe.tif
21.03.2015	20150321_fmi_superswe.tif	06.12.2015	20151206_fmi_superswe.tif
22.03.2015	20150322_fmi_superswe.tif	07.12.2015	20151207_fmi_superswe.tif
23.03.2015	20150323_fmi_superswe.tif	08.12.2015	20151208_fmi_superswe.tif
24.03.2015	20150324_fmi_superswe.tif	09.12.2015	20151209_fmi_superswe.tif
25.03.2015	20150325_fmi_superswe.tif	10.12.2015	20151210_fmi_superswe.tif
26.03.2015	20150326_fmi_superswe.tif	11.12.2015	20151211_fmi_superswe.tif
27.03.2015	20150327_fmi_superswe.tif	12.12.2015	20151212_fmi_superswe.tif
28.03.2015	20150328_fmi_superswe.tif	13.12.2015	20151213_fmi_superswe.tif
29.03.2015	20150329_fmi_superswe.tif	14.12.2015	20151214_fmi_superswe.tif
30.03.2015	20150330_fmi_superswe.tif	15.12.2015	20151215_fmi_superswe.tif
31.03.2015	20150331_fmi_superswe.tif	16.12.2015	20151216_fmi_superswe.tif
01.04.2015	20150401_fmi_superswe.tif	17.12.2015	20151217_fmi_superswe.tif
02.04.2015	20150402_fmi_superswe.tif	18.12.2015	20151218_fmi_superswe.tif
03.04.2015	20150403_fmi_superswe.tif	19.12.2015	20151219_fmi_superswe.tif
04.04.2015	20150404_fmi_superswe.tif	20.12.2015	20151220_fmi_superswe.tif
05.04.2015	20150405_fmi_superswe.tif	21.12.2015	20151221_fmi_superswe.tif
06.04.2015	20150406_fmi_superswe.tif	22.12.2015	20151222_fmi_superswe.tif
07.04.2015	20150407_fmi_superswe.tif	23.12.2015	20151223_fmi_superswe.tif
08.04.2015	20150408_fmi_superswe.tif	24.12.2015	20151224_fmi_superswe.tif
09.04.2015	20150409_fmi_superswe.tif	25.12.2015	20151225_fmi_superswe.tif
10.04.2015	20150410_fmi_superswe.tif	26.12.2015	20151226_fmi_superswe.tif
11.04.2015	20150411_fmi_superswe.tif	27.12.2015	20151227_fmi_superswe.tif
12.04.2015	20150412_fmi_superswe.tif	28.12.2015	20151228_fmi_superswe.tif
13.04.2015	20150413_fmi_superswe.tif	29.12.2015	20151229_fmi_superswe.tif
15.04.2015	20150415_fmi_superswe.tif	30.12.2015	20151230_fmi_superswe.tif
16.04.2015	20150416_fmi_superswe.tif	31.12.2015	20151231_fmi_superswe.tif

Date (Feb 2015 - Oct 2015)	Pan-EU SWE product	Date (Nov 2015 - June 2016)	Pan-EU SWE product
17.04.2015	20150417_fmi_superswe.tif	01.01.2016	20160101_fmi_superswe.tif
18.04.2015	20150418_fmi_superswe.tif	02.01.2016	20160102_fmi_superswe.tif
19.04.2015	20150419_fmi_superswe.tif	03.01.2016	20160103_fmi_superswe.tif
20.04.2015	20150420_fmi_superswe.tif	04.01.2016	20160104_fmi_superswe.tif
21.04.2015	20150421_fmi_superswe.tif	05.01.2016	20160105_fmi_superswe.tif
22.04.2015	20150422_fmi_superswe.tif	06.01.2016	20160106_fmi_superswe.tif
23.04.2015	20150423_fmi_superswe.tif	07.01.2016	20160107_fmi_superswe.tif
24.04.2015	20150424_fmi_superswe.tif	08.01.2016	20160108_fmi_superswe.tif
25.04.2015	20150425_fmi_superswe.tif	09.01.2016	20160109_fmi_superswe.tif
26.04.2015	20150426_fmi_superswe.tif	10.01.2016	20160110_fmi_superswe.tif
27.04.2015	20150427_fmi_superswe.tif	11.01.2016	20160111_fmi_superswe.tif
28.04.2015	20150428_fmi_superswe.tif	12.01.2016	20160112_fmi_superswe.tif
29.04.2015	20150429_fmi_superswe.tif	13.01.2016	20160113_fmi_superswe.tif
30.04.2015	20150430_fmi_superswe.tif	14.01.2016	20160114_fmi_superswe.tif
01.05.2015	20150501_fmi_superswe.tif	15.01.2016	20160115_fmi_superswe.tif
02.05.2015	20150502_fmi_superswe.tif	16.01.2016	20160116_fmi_superswe.tif
03.05.2015	20150503_fmi_superswe.tif	17.01.2016	20160117_fmi_superswe.tif
04.05.2015	20150504_fmi_superswe.tif	18.01.2016	20160118_fmi_superswe.tif
05.05.2015	20150505_fmi_superswe.tif	19.01.2016	20160119_fmi_superswe.tif
06.05.2015	20150506_fmi_superswe.tif	20.01.2016	20160120_fmi_superswe.tif
07.05.2015	20150507_fmi_superswe.tif	21.01.2016	20160121_fmi_superswe.tif
08.05.2015	20150508_fmi_superswe.tif	22.01.2016	20160122_fmi_superswe.tif
09.05.2015	20150509_fmi_superswe.tif	23.01.2016	20160123_fmi_superswe.tif
10.05.2015	20150510_fmi_superswe.tif	24.01.2016	20160124_fmi_superswe.tif
11.05.2015	20150511_fmi_superswe.tif	25.01.2016	20160125_fmi_superswe.tif
12.05.2015	20150512_fmi_superswe.tif	26.01.2016	20160126_fmi_superswe.tif
13.05.2015	20150513_fmi_superswe.tif	27.01.2016	20160127_fmi_superswe.tif
14.05.2015	20150514_fmi_superswe.tif	28.01.2016	20160128_fmi_superswe.tif
15.05.2015	20150515_fmi_superswe.tif	29.01.2016	20160129_fmi_superswe.tif
16.05.2015	20150516_fmi_superswe.tif	30.01.2016	20160130_fmi_superswe.tif
17.05.2015	20150517_fmi_superswe.tif	31.01.2016	20160131_fmi_superswe.tif
18.05.2015	20150518_fmi_superswe.tif	01.02.2016	20160201_fmi_superswe.tif
19.05.2015	20150519_fmi_superswe.tif	02.02.2016	20160202_fmi_superswe.tif
20.05.2015	20150520_fmi_superswe.tif	03.02.2016	20160203_fmi_superswe.tif
21.05.2015	20150521_fmi_superswe.tif	04.02.2016	20160204_fmi_superswe.tif
22.05.2015	20150522_fmi_superswe.tif	05.02.2016	20160205_fmi_superswe.tif
23.05.2015	20150523_fmi_superswe.tif	06.02.2016	20160206_fmi_superswe.tif
24.05.2015	20150524_fmi_superswe.tif	07.02.2016	20160207_fmi_superswe.tif
25.05.2015	20150525_fmi_superswe.tif	08.02.2016	20160208_fmi_superswe.tif
26.05.2015	20150526_fmi_superswe.tif	09.02.2016	20160209_fmi_superswe.tif
28.05.2015	20150528_fmi_superswe.tif	10.02.2016	20160210_fmi_superswe.tif
29.05.2015	20150529_fmi_superswe.tif	11.02.2016	20160211_fmi_superswe.tif

Date (Feb 2015 - Oct 2015)	Pan-EU SWE product	Date (Nov 2015 - June 2016)	Pan-EU SWE product
30.05.2015	20150530_fmi_superswe.tif	12.02.2016	20160212_fmi_superswe.tif
31.05.2015	20150531_fmi_superswe.tif	13.02.2016	20160213_fmi_superswe.tif
01.06.2015	20150601_fmi_superswe.tif	14.02.2016	20160214_fmi_superswe.tif
02.06.2015	20150602_fmi_superswe.tif	15.02.2016	20160215_fmi_superswe.tif
03.06.2015	20150603_fmi_superswe.tif	16.02.2016	20160216_fmi_superswe.tif
04.06.2015	20150604_fmi_superswe.tif	18.02.2016	20160218_fmi_superswe.tif
06.06.2015	20150606_fmi_superswe.tif	19.02.2016	20160219_fmi_superswe.tif
07.06.2015	20150607_fmi_superswe.tif	20.02.2016	20160220_fmi_superswe.tif
08.06.2015	20150608_fmi_superswe.tif	21.02.2016	20160221_fmi_superswe.tif
09.06.2015	20150609_fmi_superswe.tif	22.02.2016	20160222_fmi_superswe.tif
10.06.2015	20150610_fmi_superswe.tif	23.02.2016	20160223_fmi_superswe.tif
11.06.2015	20150611_fmi_superswe.tif	24.02.2016	20160224_fmi_superswe.tif
12.06.2015	20150612_fmi_superswe.tif	25.02.2016	20160225_fmi_superswe.tif
13.06.2015	20150613_fmi_superswe.tif	26.02.2016	20160226_fmi_superswe.tif
14.06.2015	20150614_fmi_superswe.tif	27.02.2016	20160227_fmi_superswe.tif
15.06.2015	20150615_fmi_superswe.tif	28.02.2016	20160228_fmi_superswe.tif
16.06.2015	20150616_fmi_superswe.tif	29.02.2016	20160229_fmi_superswe.tif
17.06.2015	20150617_fmi_superswe.tif	01.03.2016	20160301_fmi_superswe.tif
18.06.2015	20150618_fmi_superswe.tif	02.03.2016	20160302_fmi_superswe.tif
19.06.2015	20150619_fmi_superswe.tif	03.03.2016	20160303_fmi_superswe.tif
20.06.2015	20150620_fmi_superswe.tif	04.03.2016	20160304_fmi_superswe.tif
21.06.2015	20150621_fmi_superswe.tif	05.03.2016	20160305_fmi_superswe.tif
22.06.2015	20150622_fmi_superswe.tif	06.03.2016	20160306_fmi_superswe.tif
23.06.2015	20150623_fmi_superswe.tif	07.03.2016	20160307_fmi_superswe.tif
24.06.2015	20150624_fmi_superswe.tif	08.03.2016	20160308_fmi_superswe.tif
25.06.2015	20150625_fmi_superswe.tif	09.03.2016	20160309_fmi_superswe.tif
26.06.2015	20150626_fmi_superswe.tif	10.03.2016	20160310_fmi_superswe.tif
27.06.2015	20150627_fmi_superswe.tif	11.03.2016	20160311_fmi_superswe.tif
28.06.2015	20150628_fmi_superswe.tif	12.03.2016	20160312_fmi_superswe.tif
29.06.2015	20150629_fmi_superswe.tif	13.03.2016	20160313_fmi_superswe.tif
01.07.2015	20150701_fmi_superswe.tif	14.03.2016	20160314_fmi_superswe.tif
02.07.2015	20150702_fmi_superswe.tif	16.03.2016	20160316_fmi_superswe.tif
03.07.2015	20150703_fmi_superswe.tif	17.03.2016	20160317_fmi_superswe.tif
04.07.2015	20150704_fmi_superswe.tif	18.03.2016	20160318_fmi_superswe.tif
05.07.2015	20150705_fmi_superswe.tif	19.03.2016	20160319_fmi_superswe.tif
06.07.2015	20150706_fmi_superswe.tif	20.03.2016	20160320_fmi_superswe.tif
07.07.2015	20150707_fmi_superswe.tif	21.03.2016	20160321_fmi_superswe.tif
08.07.2015	20150708_fmi_superswe.tif	22.03.2016	20160322_fmi_superswe.tif
09.07.2015	20150709_fmi_superswe.tif	23.03.2016	20160323_fmi_superswe.tif
10.07.2015	20150710_fmi_superswe.tif	24.03.2016	20160324_fmi_superswe.tif
13.07.2015	20150713_fmi_superswe.tif	25.03.2016	20160325_fmi_superswe.tif
14.07.2015	20150714_fmi_superswe.tif	26.03.2016	20160326_fmi_superswe.tif

Date (Feb 2015 - Oct 2015)	Pan-EU SWE product	Date (Nov 2015 - June 2016)	Pan-EU SWE product
15.07.2015	20150715_fmi_superswe.tif	27.03.2016	20160327_fmi_superswe.tif
16.07.2015	20150716_fmi_superswe.tif	28.03.2016	20160328_fmi_superswe.tif
17.07.2015	20150717_fmi_superswe.tif	29.03.2016	20160329_fmi_superswe.tif
18.07.2015	20150718_fmi_superswe.tif	30.03.2016	20160330_fmi_superswe.tif
19.07.2015	20150719_fmi_superswe.tif	31.03.2016	20160331_fmi_superswe.tif
20.07.2015	20150720_fmi_superswe.tif	01.04.2016	20160401_fmi_superswe.tif
21.07.2015	20150721_fmi_superswe.tif	02.04.2016	20160402_fmi_superswe.tif
22.07.2015	20150722_fmi_superswe.tif	03.04.2016	20160403_fmi_superswe.tif
23.07.2015	20150723_fmi_superswe.tif	04.04.2016	20160404_fmi_superswe.tif
25.07.2015	20150725_fmi_superswe.tif	05.04.2016	20160405_fmi_superswe.tif
26.07.2015	20150726_fmi_superswe.tif	06.04.2016	20160406_fmi_superswe.tif
27.07.2015	20150727_fmi_superswe.tif	07.04.2016	20160407_fmi_superswe.tif
28.07.2015	20150728_fmi_superswe.tif	08.04.2016	20160408_fmi_superswe.tif
29.07.2015	20150729_fmi_superswe.tif	09.04.2016	20160409_fmi_superswe.tif
30.07.2015	20150730_fmi_superswe.tif	10.04.2016	20160410_fmi_superswe.tif
21.08.2015	20150821_fmi_superswe.tif	11.04.2016	20160411_fmi_superswe.tif
22.08.2015	20150822_fmi_superswe.tif	12.04.2016	20160412_fmi_superswe.tif
23.08.2015	20150823_fmi_superswe.tif	13.04.2016	20160413_fmi_superswe.tif
24.08.2015	20150824_fmi_superswe.tif	14.04.2016	20160414_fmi_superswe.tif
25.08.2015	20150825_fmi_superswe.tif	15.04.2016	20160415_fmi_superswe.tif
26.08.2015	20150826_fmi_superswe.tif	16.04.2016	20160416_fmi_superswe.tif
27.08.2015	20150827_fmi_superswe.tif	17.04.2016	20160417_fmi_superswe.tif
28.08.2015	20150828_fmi_superswe.tif	18.04.2016	20160418_fmi_superswe.tif
01.09.2015	20150901_fmi_superswe.tif	19.04.2016	20160419_fmi_superswe.tif
02.09.2015	20150902_fmi_superswe.tif	20.04.2016	20160420_fmi_superswe.tif
04.09.2015	20150904_fmi_superswe.tif	21.04.2016	20160421_fmi_superswe.tif
05.09.2015	20150905_fmi_superswe.tif	22.04.2016	20160422_fmi_superswe.tif
06.09.2015	20150906_fmi_superswe.tif	23.04.2016	20160423_fmi_superswe.tif
07.09.2015	20150907_fmi_superswe.tif	24.04.2016	20160424_fmi_superswe.tif
08.09.2015	20150908_fmi_superswe.tif	25.04.2016	20160425_fmi_superswe.tif
09.09.2015	20150909_fmi_superswe.tif	26.04.2016	20160426_fmi_superswe.tif
10.09.2015	20150910_fmi_superswe.tif	27.04.2016	20160427_fmi_superswe.tif
11.09.2015	20150911_fmi_superswe.tif	28.04.2016	20160428_fmi_superswe.tif
12.09.2015	20150912_fmi_superswe.tif	29.04.2016	20160429_fmi_superswe.tif
13.09.2015	20150913_fmi_superswe.tif	30.04.2016	20160430_fmi_superswe.tif
14.09.2015	20150914_fmi_superswe.tif	01.05.2016	20160501_fmi_superswe.tif
16.09.2015	20150916_fmi_superswe.tif	02.05.2016	20160502_fmi_superswe.tif
17.09.2015	20150917_fmi_superswe.tif	03.05.2016	20160503_fmi_superswe.tif
21.09.2015	20150921_fmi_superswe.tif	04.05.2016	20160504_fmi_superswe.tif
22.09.2015	20150922_fmi_superswe.tif	05.05.2016	20160505_fmi_superswe.tif
23.09.2015	20150923_fmi_superswe.tif	06.05.2016	20160506_fmi_superswe.tif
24.09.2015	20150924_fmi_superswe.tif	10.05.2016	20160510_fmi_superswe.tif

Date (Feb 2015 - Oct 2015)	Pan-EU SWE product	Date (Nov 2015 - June 2016)	Pan-EU SWE product
25.09.2015	20150925_fmi_superswe.tif	11.05.2016	20160511_fmi_superswe.tif
26.09.2015	20150926_fmi_superswe.tif	12.05.2016	20160512_fmi_superswe.tif
27.09.2015	20150927_fmi_superswe.tif	13.05.2016	20160513_fmi_superswe.tif
28.09.2015	20150928_fmi_superswe.tif	14.05.2016	20160514_fmi_superswe.tif
29.09.2015	20150929_fmi_superswe.tif	15.05.2016	20160515_fmi_superswe.tif
30.09.2015	20150930_fmi_superswe.tif	16.05.2016	20160516_fmi_superswe.tif
01.10.2015	20151001_fmi_superswe.tif	17.05.2016	20160517_fmi_superswe.tif
02.10.2015	20151002_fmi_superswe.tif	18.05.2016	20160518_fmi_superswe.tif
03.10.2015	20151003_fmi_superswe.tif	19.05.2016	20160519_fmi_superswe.tif
04.10.2015	20151004_fmi_superswe.tif	20.05.2016	20160520_fmi_superswe.tif
06.10.2015	20151006_fmi_superswe.tif	21.05.2016	20160521_fmi_superswe.tif
07.10.2015	20151007_fmi_superswe.tif	22.05.2016	20160522_fmi_superswe.tif
08.10.2015	20151008_fmi_superswe.tif	23.05.2016	20160523_fmi_superswe.tif
09.10.2015	20151009_fmi_superswe.tif	24.05.2016	20160524_fmi_superswe.tif
10.10.2015	20151010_fmi_superswe.tif	25.05.2016	20160525_fmi_superswe.tif
11.10.2015	20151011_fmi_superswe.tif	26.05.2016	20160526_fmi_superswe.tif
12.10.2015	20151012_fmi_superswe.tif	27.05.2016	20160527_fmi_superswe.tif
13.10.2015	20151013_fmi_superswe.tif	28.05.2016	20160528_fmi_superswe.tif
14.10.2015	20151014_fmi_superswe.tif	29.05.2016	20160529_fmi_superswe.tif
15.10.2015	20151015_fmi_superswe.tif	30.05.2016	20160530_fmi_superswe.tif
16.10.2015	20151016_fmi_superswe.tif	31.05.2016	20160531_fmi_superswe.tif
17.10.2015	20151017_fmi_superswe.tif	01.06.2016	20160601_fmi_superswe.tif
18.10.2015	20151018_fmi_superswe.tif	02.06.2016	20160602_fmi_superswe.tif
19.10.2015	20151019_fmi_superswe.tif	03.06.2016	20160603_fmi_superswe.tif
20.10.2015	20151020_fmi_superswe.tif	04.06.2016	20160604_fmi_superswe.tif
21.10.2015	20151021_fmi_superswe.tif	05.06.2016	20160605_fmi_superswe.tif
22.10.2015	20151022_fmi_superswe.tif	06.06.2016	20160606_fmi_superswe.tif
23.10.2015	20151023_fmi_superswe.tif	ongoing	...
24.10.2015	20151024_fmi_superswe.tif		
25.10.2015	20151025_fmi_superswe.tif		
26.10.2015	20151026_fmi_superswe.tif		
27.10.2015	20151027_fmi_superswe.tif		
28.10.2015	20151028_fmi_superswe.tif		
29.10.2015	20151029_fmi_superswe.tif		
30.10.2015	20151030_fmi_superswe.tif		
31.10.2015	20151031_fmi_superswe.tif		

3.3 Regional wet snow cover, provided by ENVEO

The demonstration of the generation of the regional wet snow cover product started in beginning 2016 using archived Sentinel-1 data of the melting season 2015. The product is generated track-wise.

3.3.1 File format

The product is provided in GeoTIFF format. The GeoTIFF files contain binary classification of wet snow, bare ground or cold snow, layover or foreshortening, forested areas and water bodies.

3.3.2 File name convention

The names of the product archives, containing the product itself in GeoTIFF format as well as associated metadata and a preview, are defined as follows:

PPP_RRR_s[DATEhhmm]_e[DATEhhmm]_SSS_REGION_PROVIDERVNo.tgz

PPP	=	Product ID (SCAW = wet snow covered area)
RRR	=	Resolution of the product (0.001deg)
s[DATEhhmm]	=	Start date and time of the product (acquisition time of first scene for product generation)
e[DATEhhmm]	=	End date and time of the product (acquisition time of last scene for product generation)
SSS	=	Sensor (S1A = Sentinel-1A)
REGION	=	Area covered by the product (Alps)
PROVIDER	=	Product provider (ENVEO)
VNo	=	Version number of processor (V2.1.00, internal information)
.tgz	=	compressed archive format (tar.gz)

Example:

‘SCAW_0.001deg_201506140526_201506140527_S1A_Alps_ENVEOV2.1.00.tgz’ is the wet snow cover product archive for 14 June 2015, containing the GeoTIFF, associated metadata and a preview.

3.3.3 Products catalogue

All products listed in Table 3.4 were generated during the demonstration phase and are accessible via the CryoLand GeoPortal (<http://neso1.cryoland.enveo.at/cryoclient/>). Further products will be produced in future.

Table 3.4: List of wet snow cover products generated during the SEN3APP demonstration phase.

Track No.	Date	Wet Snow Cover product
15	10.05.2015	SCAW_0.001deg_201505101713_201505101715_S1A_Alps_ENVEOV2.1.00.tgz
15	22.05.2015	SCAW_0.001deg_201505221713_201505221715_S1A_Alps_ENVEOV2.1.00.tgz
15	03.06.2015	SCAW_0.001deg_201506031713_201506031715_S1A_Alps_ENVEOV2.1.00.tgz
15	15.06.2015	SCAW_0.001deg_201506151714_201506151715_S1A_Alps_ENVEOV2.1.00.tgz
15	27.06.2015	SCAW_0.001deg_201506271714_201506271715_S1A_Alps_ENVEOV2.1.00.tgz
15	09.07.2015	SCAW_0.001deg_201507091714_201507091715_S1A_Alps_ENVEOV2.1.00.tgz
15	29.01.2016	SCAW_0.001deg_201601291714_201601291715_S1A_Alps_ENVEOV2.1.00.tgz
15	10.02.2016	SCAW_0.001deg_201602101714_201602101715_S1A_Alps_ENVEOV2.1.00.tgz
15	29.03.2016	SCAW_0.001deg_201603291714_201603291715_S1A_Alps_ENVEOV2.1.00.tgz
22	31.10.2014	SCAW_0.001deg_201410310509_201410310510_S1A_Alps_ENVEOV2.1.00.tgz
22	11.05.2015	SCAW_0.001deg_201505110509_201505110510_S1A_Alps_ENVEOV2.1.00.tgz
22	23.05.2015	SCAW_0.001deg_201505230509_201505230510_S1A_Alps_ENVEOV2.1.00.tgz
22	04.06.2015	SCAW_0.001deg_201506040509_201506040510_S1A_Alps_ENVEOV2.1.00.tgz
22	28.06.2015	SCAW_0.001deg_201506280509_201506280510_S1A_Alps_ENVEOV2.1.00.tgz
22	10.07.2015	SCAW_0.001deg_201507100509_201507100510_S1A_Alps_ENVEOV2.1.00.tgz
22	22.07.2015	SCAW_0.001deg_201507220509_201507220510_S1A_Alps_ENVEOV2.1.00.tgz
22	18.01.2016	SCAW_0.001deg_201601180509_201601180510_S1A_Alps_ENVEOV2.1.00.tgz
22	30.01.2016	SCAW_0.001deg_201601300509_201601300511_S1A_Alps_ENVEOV2.1.00.tgz
22	11.02.2016	SCAW_0.001deg_201602110509_201602110510_S1A_Alps_ENVEOV2.1.00.tgz
22	30.03.2016	SCAW_0.001deg_201603300509_201603300510_S1A_Alps_ENVEOV2.1.00.tgz
44	12.05.2015	SCAW_0.001deg_201505121657_201505121658_S1A_Alps_ENVEOV2.1.00.tgz
44	24.05.2015	SCAW_0.001deg_201505241657_201505241658_S1A_Alps_ENVEOV2.1.00.tgz
44	05.06.2015	SCAW_0.001deg_201506051657_201506051658_S1A_Alps_ENVEOV2.1.00.tgz
44	17.06.2015	SCAW_0.001deg_201506171657_201506171658_S1A_Alps_ENVEOV2.1.00.tgz
44	29.06.2015	SCAW_0.001deg_201506291657_201506291658_S1A_Alps_ENVEOV2.1.00.tgz
44	11.07.2015	SCAW_0.001deg_201507111658_201507111658_S1A_Alps_ENVEOV2.1.00.tgz
44	23.07.2015	SCAW_0.001deg_201507231658_201507231658_S1A_Alps_ENVEOV2.1.00.tgz
44	31.03.2016	SCAW_0.001deg_201603311657_201603311659_S1A_Alps_ENVEOV2.1.00.tgz
66	20.04.2015	SCAW_0.001deg_201504200534_201504200536_S1A_Alps_ENVEOV2.1.00.tgz
66	02.05.2015	SCAW_0.001deg_201505020534_201505020536_S1A_Alps_ENVEOV2.1.00.tgz
66	14.05.2015	SCAW_0.001deg_201505140534_201505140536_S1A_Alps_ENVEOV2.1.00.tgz
66	26.05.2015	SCAW_0.001deg_201505260534_201505260536_S1A_Alps_ENVEOV2.1.00.tgz
66	07.06.2015	SCAW_0.001deg_201506070534_201506070536_S1A_Alps_ENVEOV2.1.00.tgz
66	19.06.2015	SCAW_0.001deg_201506190534_201506190536_S1A_Alps_ENVEOV2.1.00.tgz

Track No.	Date	Wet Snow Cover product
66	01.07.2015	SCAW_0.001deg_201507010534_201507010536_S1A_Alps_ENVEOV2.1.00.tgz
66	13.07.2015	SCAW_0.001deg_201507130534_201507130536_S1A_Alps_ENVEOV2.1.00.tgz
66	25.07.2015	SCAW_0.001deg_201507250534_201507250536_S1A_Alps_ENVEOV2.1.00.tgz
66	06.08.2015	SCAW_0.001deg_201508060534_201508060536_S1A_Alps_ENVEOV2.1.00.tgz
66	18.08.2015	SCAW_0.001deg_201508180534_201508180536_S1A_Alps_ENVEOV2.1.00.tgz
66	30.08.2015	SCAW_0.001deg_201508300534_201508300536_S1A_Alps_ENVEOV2.1.00.tgz
66	11.09.2015	SCAW_0.001deg_201509110534_201509110536_S1A_Alps_ENVEOV2.1.00.tgz
66	02.04.2016	SCAW_0.001deg_201604020534_201604020535_S1A_Alps_ENVEOV2.1.00.tgz
88	21.04.2015	SCAW_0.001deg_201504211722_201504211723_S1A_Alps_ENVEOV2.1.00.tgz
88	03.05.2015	SCAW_0.001deg_201505031722_201505031723_S1A_Alps_ENVEOV2.1.00.tgz
88	15.05.2015	SCAW_0.001deg_201505151722_201505151723_S1A_Alps_ENVEOV2.1.00.tgz
88	27.05.2015	SCAW_0.001deg_201505271722_201505271723_S1A_Alps_ENVEOV2.1.00.tgz
88	02.07.2015	SCAW_0.001deg_201507021722_201507021723_S1A_Alps_ENVEOV2.1.00.tgz
88	14.07.2015	SCAW_0.001deg_201507141722_201507141723_S1A_Alps_ENVEOV2.1.00.tgz
88	26.07.2015	SCAW_0.001deg_201507261722_201507261723_S1A_Alps_ENVEOV2.1.00.tgz
88	03.04.2016	SCAW_0.001deg_201604031722_201604031723_S1A_Alps_ENVEOV2.1.00.tgz
95	22.04.2015	SCAW_0.001deg_201504220517_201504220519_S1A_Alps_ENVEOV2.1.00.tgz
95	04.05.2015	SCAW_0.001deg_201505040517_201505040519_S1A_Alps_ENVEOV2.1.00.tgz
95	16.05.2015	SCAW_0.001deg_201505160517_201505160519_S1A_Alps_ENVEOV2.1.00.tgz
95	09.06.2015	SCAW_0.001deg_201506090517_201506090519_S1A_Alps_ENVEOV2.1.00.tgz
95	03.07.2015	SCAW_0.001deg_201507030517_201507030519_S1A_Alps_ENVEOV2.1.00.tgz
95	15.07.2015	SCAW_0.001deg_201507150517_201507150519_S1A_Alps_ENVEOV2.1.00.tgz
95	04.04.2016	SCAW_0.001deg_201604040517_201604040519_S1A_Alps_ENVEOV2.1.00.tgz
117	23.04.2015	SCAW_0.001deg_201504231706_201504231707_S1A_Alps_ENVEOV2.1.00.tgz
117	05.05.2015	SCAW_0.001deg_201505051705_201505051707_S1A_Alps_ENVEOV2.1.00.tgz
117	17.05.2015	SCAW_0.001deg_201505171706_201505171707_S1A_Alps_ENVEOV2.1.00.tgz
117	29.05.2015	SCAW_0.001deg_201505291706_201505291707_S1A_Alps_ENVEOV2.1.00.tgz
117	10.06.2015	SCAW_0.001deg_201506101706_201506101707_S1A_Alps_ENVEOV2.1.00.tgz
117	22.06.2015	SCAW_0.001deg_201506221706_201506221707_S1A_Alps_ENVEOV2.1.00.tgz
117	04.07.2015	SCAW_0.001deg_201507041706_201507041707_S1A_Alps_ENVEOV2.1.00.tgz
117	16.07.2015	SCAW_0.001deg_201507161706_201507161707_S1A_Alps_ENVEOV2.1.00.tgz
117	28.07.2015	SCAW_0.001deg_201507281706_201507281707_S1A_Alps_ENVEOV2.1.00.tgz
117	05.04.2016	SCAW_0.001deg_201604051706_201604051707_S1A_Alps_ENVEOV2.1.00.tgz
139	25.04.2015	SCAW_0.001deg_201504250542_201504250544_S1A_Alps_ENVEOV2.1.00.tgz
139	07.05.2015	SCAW_0.001deg_201505070543_201505070544_S1A_Alps_ENVEOV2.1.00.tgz
139	31.05.2015	SCAW_0.001deg_201505310543_201505310544_S1A_Alps_ENVEOV2.1.00.tgz
139	12.06.2015	SCAW_0.001deg_201506120543_201506120544_S1A_Alps_ENVEOV2.1.00.tgz
139	24.06.2015	SCAW_0.001deg_201506240543_201506240544_S1A_Alps_ENVEOV2.1.00.tgz
139	06.07.2015	SCAW_0.001deg_201507060543_201507060544_S1A_Alps_ENVEOV2.1.00.tgz
139	18.07.2015	SCAW_0.001deg_201507180543_201507180544_S1A_Alps_ENVEOV2.1.00.tgz
139	30.07.2015	SCAW_0.001deg_201507300543_201507300544_S1A_Alps_ENVEOV2.1.00.tgz
139	07.04.2016	SCAW_0.001deg_201604070542_201604070544_S1A_Alps_ENVEOV2.1.00.tgz

Track No.	Date	Wet Snow Cover product
161	26.04.2015	SCAW_0.001deg_201504261730_201504261732_S1A_Alps_ENVEOV2.1.00.tgz
161	08.05.2015	SCAW_0.001deg_201505081730_201505081732_S1A_Alps_ENVEOV2.1.00.tgz
161	20.05.2015	SCAW_0.001deg_201505201730_201505201732_S1A_Alps_ENVEOV2.1.00.tgz
161	01.06.2015	SCAW_0.001deg_201506011730_201506011732_S1A_Alps_ENVEOV2.1.00.tgz
161	13.06.2015	SCAW_0.001deg_201506131730_201506131732_S1A_Alps_ENVEOV2.1.00.tgz
161	25.06.2015	SCAW_0.001deg_201506251730_201506251732_S1A_Alps_ENVEOV2.1.00.tgz
161	07.07.2015	SCAW_0.001deg_201507071730_201507071732_S1A_Alps_ENVEOV2.1.00.tgz
168	27.04.2015	SCAW_0.001deg_201504270525_201504270527_S1A_Alps_ENVEOV2.1.00.tgz
168	09.05.2015	SCAW_0.001deg_201505090526_201505090527_S1A_Alps_ENVEOV2.1.00.tgz
168	21.05.2015	SCAW_0.001deg_201505210526_201505210527_S1A_Alps_ENVEOV2.1.00.tgz
168	02.06.2015	SCAW_0.001deg_201506020526_201506020527_S1A_Alps_ENVEOV2.1.00.tgz
168	14.06.2015	SCAW_0.001deg_201506140526_201506140527_S1A_Alps_ENVEOV2.1.00.tgz
168	26.06.2015	SCAW_0.001deg_201506260526_201506260527_S1A_Alps_ENVEOV2.1.00.tgz
168	08.07.2015	SCAW_0.001deg_201507080526_201507080527_S1A_Alps_ENVEOV2.1.00.tgz
168	20.07.2015	SCAW_0.001deg_201507200526_201507200527_S1A_Alps_ENVEOV2.1.00.tgz
168	01.08.2015	SCAW_0.001deg_201508010526_201508010527_S1A_Alps_ENVEOV2.1.00.tgz
168	28.03.2016	SCAW_0.001deg_201603280526_201603280527_S1A_Alps_ENVEOV2.1.00.tgz

3.4 Regional and Pan-European Fractional Snow Cover, provided by ENVEO

The demonstration of the generation of the regional and Pan-European fractional snow cover (FSC) product was continued from existing services using Terra MODIS data. The product is generated daily for each of the regions. In future, the products will be based on synergistic Sentinel-3 SLSTR/OLCI data.

3.4.1 File format

The products are provided in GeoTIFF format. The GeoTIFF files contain fractional snow cover (%), as well as flags for cloud cover, bare ground, polar night, and open water bodies. The Alpine FSC products classifies only binary snow in forested areas, the Pan-European FSC products correct for canopy and provide the percentage of snow in open land and in forested areas.

3.4.2 File name convention

The names of the product archives, containing the product itself in GeoTIFF format as well as associated metadata and a preview, are defined as follows:

PPP_RRR_s[DATEhhmm]_e[DATEhhmm]_SSS_REGION_PROVIDERVNo.tgz

PPP	=	Product ID (FSC = fractional snow cover)
RRR	=	Resolution of the product (0.0025deg and 0.005deg)
s[DATEhhmm]	=	Start date and time of the product (acquisition time of first scene for product generation)
e[DATEhhmm]	=	End date and time of the product (acquisition time of last scene for product generation)
SSS	=	Sensor (MOD = MODIS Terra)
REGION	=	Area covered by the product (Alps, Pan-European area)
PROVIDER	=	Product provider (ENVEO)
VNo	=	Version number of processor (V2.1.00, internal information)
.tgz	=	compressed archive format (tar.gz)

Example:

'FSC_0.005deg_201604070725_201604071230_MOD_panEU_ENVEOV2.1.00.tgz' is the daily Pan-European FSC product archive containing the GeoTIFF, associated metadata and a preview for 7 April 2016, as uploaded by ENVEO to the CryoLand Portal.

3.4.3 Products catalogue

All products listed in Table 3.5 were generated during the SEN3APP demonstration phase and are accessible through the CryoLand GeoPortal (<http://neso1.cryoland.enveo.at/cryoclient/>). The product generation is ongoing.

Table 3.5: List of fractional snow cover products for the Alpine and the Pan-European areas and the MODIS RGB651 composites generated during the SEN3APP demonstration phase.

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
01.07.2015	FSC_0.0025deg_201507010920_201507011100_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507010905_201507011235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507010905_201507011235_MOD_panEU_ENVEOV2.1.00.tgz
02.07.2015	FSC_0.0025deg_201507021000_201507021005_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507020630_201507021145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507020630_201507021145_MOD_panEU_ENVEOV2.1.00.tgz
03.07.2015	FSC_0.0025deg_201507030905_201507031045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507030720_201507031225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507030720_201507031225_MOD_panEU_ENVEOV2.1.00.tgz
04.07.2015	FSC_0.0025deg_201507040950_201507041130_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507040625_201507041255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507040625_201507041255_MOD_panEU_ENVEOV2.1.00.tgz

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
05.07.2015	FSC_0.0025deg_201507050855_201507051035_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507050710_201507051215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507050710_201507051215_MOD_panEU_ENVEOV2.1.00.tgz
06.07.2015	FSC_0.0025deg_201507060935_201507061115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507060745_201507061255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507060745_201507061255_MOD_panEU_ENVEOV2.1.00.tgz
07.07.2015	FSC_0.0025deg_201507071020_201507071020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507070655_201507071200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507070655_201507071200_MOD_panEU_ENVEOV2.1.00.tgz
08.07.2015	FSC_0.0025deg_201507080925_201507081105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507080740_201507081240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507080740_201507081240_MOD_panEU_ENVEOV2.1.00.tgz
09.07.2015	FSC_0.0025deg_201507091005_201507091010_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507090645_201507091150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507090645_201507091150_MOD_panEU_ENVEOV2.1.00.tgz
10.07.2015	FSC_0.0025deg_201507100910_201507101050_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507100720_201507101230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507100720_201507101230_MOD_panEU_ENVEOV2.1.00.tgz
11.07.2015	FSC_0.0025deg_201507110955_201507111135_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507110625_201507111140_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507110625_201507111140_MOD_panEU_ENVEOV2.1.00.tgz
12.07.2015	FSC_0.0025deg_201507120900_201507121040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507120715_201507121220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507120715_201507121220_MOD_panEU_ENVEOV2.1.00.tgz
13.07.2015	FSC_0.0025deg_201507130945_201507131120_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507130755_201507131255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507130755_201507131255_MOD_panEU_ENVEOV2.1.00.tgz
14.07.2015	FSC_0.0025deg_201507141025_201507141025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507140655_201507141210_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507140655_201507141210_MOD_panEU_ENVEOV2.1.00.tgz
15.07.2015	FSC_0.0025deg_201507150930_201507151110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507150600_201507151250_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507150600_201507151250_MOD_panEU_ENVEOV2.1.00.tgz
16.07.2015	FSC_0.0025deg_201507161015_201507161150_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507160650_201507161155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507160650_201507161155_MOD_panEU_ENVEOV2.1.00.tgz
17.07.2015	FSC_0.0025deg_201507170920_201507171100_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507170735_201507171235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507170735_201507171235_MOD_panEU_ENVEOV2.1.00.tgz
18.07.2015	FSC_0.0025deg_201507181000_201507181005_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507180640_201507181145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507180640_201507181145_MOD_panEU_ENVEOV2.1.00.tgz
19.07.2015	FSC_0.0025deg_201507190905_201507191045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507190720_201507191225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507190720_201507191225_MOD_panEU_ENVEOV2.1.00.tgz
20.07.2015	FSC_0.0025deg_201507200950_201507201130_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507200625_201507201255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507200625_201507201255_MOD_panEU_ENVEOV2.1.00.tgz
21.07.2015	FSC_0.0025deg_201507210855_201507211035_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507210710_201507211215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507210710_201507211215_MOD_panEU_ENVEOV2.1.00.tgz
22.07.2015	FSC_0.0025deg_201507220935_201507220940_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507220745_201507221255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507220745_201507221255_MOD_panEU_ENVEOV2.1.00.tgz
23.07.2015	FSC_0.0025deg_201507231020_201507231020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507230655_201507231200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507230655_201507231200_MOD_panEU_ENVEOV2.1.00.tgz
24.07.2015	FSC_0.0025deg_201507240925_201507241105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507240740_201507241240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507240740_201507241240_MOD_panEU_ENVEOV2.1.00.tgz

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
25.07.2015	FSC_0.0025deg_201507251005_201507251010_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507250645_201507251150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507250645_201507251150_MOD_panEU_ENVEOV2.1.00.tgz
26.07.2015	FSC_0.0025deg_201507260910_201507261050_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507260725_201507261230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507260725_201507261230_MOD_panEU_ENVEOV2.1.00.tgz
27.07.2015	FSC_0.0025deg_201507270955_201507270955_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507270630_201507271140_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507270630_201507271140_MOD_panEU_ENVEOV2.1.00.tgz
28.07.2015	FSC_0.0025deg_201507280900_201507281040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507280715_201507281220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507280715_201507281220_MOD_panEU_ENVEOV2.1.00.tgz
29.07.2015	FSC_0.0025deg_201507290945_201507291120_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507290755_201507291255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507290755_201507291255_MOD_panEU_ENVEOV2.1.00.tgz
30.07.2015	FSC_0.0025deg_201507301025_201507301025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507300655_201507301210_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507300655_201507301210_MOD_panEU_ENVEOV2.1.00.tgz
31.07.2015	FSC_0.0025deg_201507310930_201507311110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201507310600_201507311250_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201507310600_201507311250_MOD_panEU_ENVEOV2.1.00.tgz
01.08.2015	FSC_0.0025deg_201508011015_201508011150_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508010650_201508011155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508010650_201508011155_MOD_panEU_ENVEOV2.1.00.tgz
02.08.2015	FSC_0.0025deg_201508020920_201508021100_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508020735_201508021235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508020735_201508021235_MOD_panEU_ENVEOV2.1.00.tgz
03.08.2015	FSC_0.0025deg_201508031000_201508031005_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508030630_201508031145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508030630_201508031145_MOD_panEU_ENVEOV2.1.00.tgz
04.08.2015	FSC_0.0025deg_201508040905_201508041045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508040720_201508041225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508040720_201508041225_MOD_panEU_ENVEOV2.1.00.tgz
05.08.2015	FSC_0.0025deg_201508050950_201508051130_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508050625_201508051255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508050625_201508051255_MOD_panEU_ENVEOV2.1.00.tgz
06.08.2015	FSC_0.0025deg_201508060855_201508061035_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508060710_201508061215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508060710_201508061215_MOD_panEU_ENVEOV2.1.00.tgz
07.08.2015	FSC_0.0025deg_201508070935_201508070940_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508070745_201508071255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508070745_201508071255_MOD_panEU_ENVEOV2.1.00.tgz
08.08.2015	FSC_0.0025deg_201508081020_201508081020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508080655_201508081200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508080655_201508081200_MOD_panEU_ENVEOV2.1.00.tgz
09.08.2015	FSC_0.0025deg_201508090925_201508091105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508090740_201508091240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508090740_201508091240_MOD_panEU_ENVEOV2.1.00.tgz
10.08.2015	FSC_0.0025deg_201508101005_201508101010_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508100645_201508101150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508100645_201508101150_MOD_panEU_ENVEOV2.1.00.tgz
11.08.2015	FSC_0.0025deg_201508110910_201508111050_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508110720_201508111230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508110720_201508111230_MOD_panEU_ENVEOV2.1.00.tgz
12.08.2015	FSC_0.0025deg_201508120955_201508120955_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508120625_201508121000_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508120625_201508121000_MOD_panEU_ENVEOV2.1.00.tgz
13.08.2015		FSC_0.005deg_201508130715_201508131215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508130715_201508131215_MOD_panEU_ENVEOV2.1.00.tgz

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
14.08.2015	FSC_0.0025deg_201508140945_201508141120_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508140755_201508141255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508140755_201508141255_MOD_panEU_ENVEOV2.1.00.tgz
15.08.2015	FSC_0.0025deg_201508151025_201508151025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508150655_201508151210_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508150655_201508151210_MOD_panEU_ENVEOV2.1.00.tgz
16.08.2015	FSC_0.0025deg_201508160930_201508161110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508160600_201508161250_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508160600_201508161250_MOD_panEU_ENVEOV2.1.00.tgz
17.08.2015	FSC_0.0025deg_201508171015_201508171150_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508170650_201508171155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508170650_201508171155_MOD_panEU_ENVEOV2.1.00.tgz
18.08.2015	FSC_0.0025deg_201508180920_201508181100_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508180735_201508181235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508180735_201508181235_MOD_panEU_ENVEOV2.1.00.tgz
19.08.2015	FSC_0.0025deg_201508191000_201508191005_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508190630_201508191145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508190630_201508191145_MOD_panEU_ENVEOV2.1.00.tgz
20.08.2015	FSC_0.0025deg_201508200905_201508201045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508200720_201508201225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508200720_201508201225_MOD_panEU_ENVEOV2.1.00.tgz
21.08.2015	FSC_0.0025deg_201508210950_201508211130_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508210625_201508211255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508210625_201508211255_MOD_panEU_ENVEOV2.1.00.tgz
22.08.2015	FSC_0.0025deg_201508220855_201508221035_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508220710_201508221215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508220710_201508221215_MOD_panEU_ENVEOV2.1.00.tgz
23.08.2015	FSC_0.0025deg_201508230935_201508230940_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508230745_201508231255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508230745_201508231255_MOD_panEU_ENVEOV2.1.00.tgz
24.08.2015	FSC_0.0025deg_201508241020_201508241020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508240655_201508241200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508240655_201508241200_MOD_panEU_ENVEOV2.1.00.tgz
25.08.2015	FSC_0.0025deg_201508250925_201508251105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508250740_201508251240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508250740_201508251240_MOD_panEU_ENVEOV2.1.00.tgz
26.08.2015	FSC_0.0025deg_201508261005_201508261010_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508260645_201508261150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508260645_201508261150_MOD_panEU_ENVEOV2.1.00.tgz
27.08.2015		FSC_0.005deg_201508270720_201508271230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508270720_201508271230_MOD_panEU_ENVEOV2.1.00.tgz
28.08.2015	FSC_0.0025deg_201508280955_201508281135_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508280625_201508281135_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508280625_201508281135_MOD_panEU_ENVEOV2.1.00.tgz
29.08.2015	FSC_0.0025deg_201508290900_201508291040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508290715_201508291220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508290715_201508291220_MOD_panEU_ENVEOV2.1.00.tgz
30.08.2015	FSC_0.0025deg_201508300940_201508300945_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508300755_201508301255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508300755_201508301255_MOD_panEU_ENVEOV2.1.00.tgz
31.08.2015	FSC_0.0025deg_201508311025_201508311025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201508310655_201508311210_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201508310655_201508311210_MOD_panEU_ENVEOV2.1.00.tgz
01.09.2015	FSC_0.0025deg_201509010930_201509011110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509010600_201509011250_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509010600_201509011250_MOD_panEU_ENVEOV2.1.00.tgz
02.09.2015	FSC_0.0025deg_201509021015_201509021150_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509020650_201509021155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509020650_201509021155_MOD_panEU_ENVEOV2.1.00.tgz

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
03.09.2015	FSC_0.0025deg_201509030920_201509031055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509030730_201509031235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509030730_201509031235_MOD_panEU_ENVEOV2.1.00.tgz
04.09.2015	FSC_0.0025deg_201509041000_201509041140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509040630_201509041145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509040630_201509041145_MOD_panEU_ENVEOV2.1.00.tgz
05.09.2015	FSC_0.0025deg_201509050905_201509051045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509050720_201509051225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509050720_201509051225_MOD_panEU_ENVEOV2.1.00.tgz
06.09.2015	FSC_0.0025deg_201509060950_201509061130_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509060625_201509061255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509060625_201509061255_MOD_panEU_ENVEOV2.1.00.tgz
07.09.2015	FSC_0.0025deg_201509070855_201509071035_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509070710_201509071215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509070710_201509071215_MOD_panEU_ENVEOV2.1.00.tgz
08.09.2015	FSC_0.0025deg_201509080935_201509081115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509080605_201509081255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509080605_201509081255_MOD_panEU_ENVEOV2.1.00.tgz
09.09.2015	FSC_0.0025deg_201509091020_201509091020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509090655_201509091200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509090655_201509091200_MOD_panEU_ENVEOV2.1.00.tgz
10.09.2015	FSC_0.0025deg_201509100925_201509101105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509100740_201509101240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509100740_201509101240_MOD_panEU_ENVEOV2.1.00.tgz
11.09.2015	FSC_0.0025deg_201509111005_201509111010_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509110645_201509111150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509110645_201509111150_MOD_panEU_ENVEOV2.1.00.tgz
12.09.2015	FSC_0.0025deg_201509120910_201509121050_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509120720_201509121230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509120720_201509121230_MOD_panEU_ENVEOV2.1.00.tgz
13.09.2015	FSC_0.0025deg_201509130955_201509131135_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509130625_201509131135_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509130625_201509131135_MOD_panEU_ENVEOV2.1.00.tgz
14.09.2015	FSC_0.0025deg_201509140900_201509141040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509140715_201509141220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509140715_201509141220_MOD_panEU_ENVEOV2.1.00.tgz
15.09.2015	FSC_0.0025deg_201509150940_201509150945_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509150750_201509151255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509150750_201509151255_MOD_panEU_ENVEOV2.1.00.tgz
16.09.2015	FSC_0.0025deg_201509161025_201509161025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509160655_201509161210_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509160655_201509161210_MOD_panEU_ENVEOV2.1.00.tgz
17.09.2015	FSC_0.0025deg_201509170930_201509171110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509170600_201509171245_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509170600_201509171245_MOD_panEU_ENVEOV2.1.00.tgz
18.09.2015	FSC_0.0025deg_201509181015_201509181150_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509180650_201509181155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509180650_201509181155_MOD_panEU_ENVEOV2.1.00.tgz
19.09.2015	FSC_0.0025deg_201509190915_201509191055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509190725_201509191235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509190725_201509191235_MOD_panEU_ENVEOV2.1.00.tgz
20.09.2015	FSC_0.0025deg_201509201000_201509201140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509200630_201509201145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509200630_201509201145_MOD_panEU_ENVEOV2.1.00.tgz
21.09.2015	FSC_0.0025deg_201509210905_201509211045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509210720_201509211225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509210720_201509211225_MOD_panEU_ENVEOV2.1.00.tgz
22.09.2015	FSC_0.0025deg_201509220950_201509221130_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509220800_201509221255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509220800_201509221255_MOD_panEU_ENVEOV2.1.00.tgz

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
23.09.2015	FSC_0.0025deg_201509230855_201509231030_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509230710_201509231215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509230710_201509231215_MOD_panEU_ENVEOV2.1.00.tgz
24.09.2015	FSC_0.0025deg_201509240935_201509241115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509240605_201509241255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509240605_201509241255_MOD_panEU_ENVEOV2.1.00.tgz
25.09.2015	FSC_0.0025deg_201509251020_201509251020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509250655_201509251200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509250655_201509251200_MOD_panEU_ENVEOV2.1.00.tgz
26.09.2015	FSC_0.0025deg_201509260925_201509261105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509260740_201509261240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509260740_201509261240_MOD_panEU_ENVEOV2.1.00.tgz
27.09.2015	FSC_0.0025deg_201509271005_201509271010_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509270645_201509271150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509270645_201509271150_MOD_panEU_ENVEOV2.1.00.tgz
28.09.2015	FSC_0.0025deg_201509280910_201509281050_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509280725_201509281230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509280725_201509281230_MOD_panEU_ENVEOV2.1.00.tgz
29.09.2015	FSC_0.0025deg_201509290955_201509291135_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509290625_201509291135_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509290625_201509291135_MOD_panEU_ENVEOV2.1.00.tgz
30.09.2015	FSC_0.0025deg_201509300900_201509301040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201509300715_201509301220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201509300715_201509301220_MOD_panEU_ENVEOV2.1.00.tgz
01.10.2015	FSC_0.0025deg_201510010940_201510010945_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510010750_201510011255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510010750_201510011255_MOD_panEU_ENVEOV2.1.00.tgz
02.10.2015	FSC_0.0025deg_201510021025_201510021025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510020700_201510021205_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510020700_201510021205_MOD_panEU_ENVEOV2.1.00.tgz
03.10.2015	FSC_0.0025deg_201510030930_201510031110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510030600_201510031245_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510030600_201510031245_MOD_panEU_ENVEOV2.1.00.tgz
04.10.2015	FSC_0.0025deg_201510041010_201510041150_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510040650_201510041155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510040650_201510041155_MOD_panEU_ENVEOV2.1.00.tgz
05.10.2015	FSC_0.0025deg_201510050915_201510051055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510050730_201510051235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510050730_201510051235_MOD_panEU_ENVEOV2.1.00.tgz
06.10.2015	FSC_0.0025deg_201510061000_201510061140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510060630_201510061145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510060630_201510061145_MOD_panEU_ENVEOV2.1.00.tgz
07.10.2015	FSC_0.0025deg_201510070905_201510071045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510070720_201510071225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510070720_201510071225_MOD_panEU_ENVEOV2.1.00.tgz
08.10.2015	FSC_0.0025deg_201510080950_201510081125_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510080800_201510081255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510080800_201510081255_MOD_panEU_ENVEOV2.1.00.tgz
09.10.2015	FSC_0.0025deg_201510090855_201510091030_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510090705_201510091215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510090705_201510091215_MOD_panEU_ENVEOV2.1.00.tgz
10.10.2015	FSC_0.0025deg_201510100935_201510101115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510100750_201510101255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510100750_201510101255_MOD_panEU_ENVEOV2.1.00.tgz
11.10.2015	FSC_0.0025deg_201510111020_201510111020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510110655_201510111200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510110655_201510111200_MOD_panEU_ENVEOV2.1.00.tgz
12.10.2015	FSC_0.0025deg_201510120925_201510121105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510120740_201510121240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510120740_201510121240_MOD_panEU_ENVEOV2.1.00.tgz

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
13.10.2015	FSC_0.0025deg_201510131005_201510131010_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510130645_201510131150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510130645_201510131150_MOD_panEU_ENVEOV2.1.00.tgz
14.10.2015	FSC_0.0025deg_201510140910_201510141050_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510140725_201510141230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510140725_201510141230_MOD_panEU_ENVEOV2.1.00.tgz
15.10.2015	FSC_0.0025deg_201510150955_201510151135_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510150625_201510151135_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510150625_201510151135_MOD_panEU_ENVEOV2.1.00.tgz
16.10.2015	FSC_0.0025deg_201510160900_201510161040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510160715_201510161220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510160715_201510161220_MOD_panEU_ENVEOV2.1.00.tgz
17.10.2015	FSC_0.0025deg_201510170940_201510170945_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510170755_201510171255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510170755_201510171255_MOD_panEU_ENVEOV2.1.00.tgz
18.10.2015	FSC_0.0025deg_201510181025_201510181025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510180700_201510181210_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510180700_201510181210_MOD_panEU_ENVEOV2.1.00.tgz
19.10.2015	FSC_0.0025deg_201510190930_201510191110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510190745_201510191245_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510190745_201510191245_MOD_panEU_ENVEOV2.1.00.tgz
20.10.2015	FSC_0.0025deg_201510201015_201510201150_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510200650_201510201155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510200650_201510201155_MOD_panEU_ENVEOV2.1.00.tgz
21.10.2015	FSC_0.0025deg_201510210915_201510211055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510210730_201510211235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510210730_201510211235_MOD_panEU_ENVEOV2.1.00.tgz
22.10.2015	FSC_0.0025deg_201510221000_201510221140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510220635_201510221145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510220635_201510221145_MOD_panEU_ENVEOV2.1.00.tgz
23.10.2015	FSC_0.0025deg_201510230905_201510231045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510230720_201510231225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510230720_201510231225_MOD_panEU_ENVEOV2.1.00.tgz
24.10.2015	FSC_0.0025deg_201510240950_201510241130_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510240805_201510241130_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510240805_201510241130_MOD_panEU_ENVEOV2.1.00.tgz
25.10.2015	FSC_0.0025deg_201510250855_201510251035_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510250710_201510251215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510250710_201510251215_MOD_panEU_ENVEOV2.1.00.tgz
26.10.2015	FSC_0.0025deg_201510260935_201510261115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510260750_201510261255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510260750_201510261255_MOD_panEU_ENVEOV2.1.00.tgz
27.10.2015	FSC_0.0025deg_201510271020_201510271020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510270655_201510271200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510270655_201510271200_MOD_panEU_ENVEOV2.1.00.tgz
28.10.2015	FSC_0.0025deg_201510280925_201510281105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510280740_201510281240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510280740_201510281240_MOD_panEU_ENVEOV2.1.00.tgz
29.10.2015	FSC_0.0025deg_201510291005_201510291010_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510290645_201510291150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510290645_201510291150_MOD_panEU_ENVEOV2.1.00.tgz
30.10.2015	FSC_0.0025deg_201510300910_201510301050_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510300725_201510301230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510300725_201510301230_MOD_panEU_ENVEOV2.1.00.tgz
31.10.2015	FSC_0.0025deg_201510310955_201510311135_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201510310630_201510311135_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201510310630_201510311135_MOD_panEU_ENVEOV2.1.00.tgz
01.11.2015	FSC_0.0025deg_201511010900_201511011040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511010715_201511011220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511010715_201511011220_MOD_panEU_ENVEOV2.1.00.tgz

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
02.11.2015	FSC_0.0025deg_201511020940_201511020945_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511020755_201511021255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511020755_201511021255_MOD_panEU_ENVEOV2.1.00.tgz
03.11.2015	FSC_0.0025deg_201511031025_201511031025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511030700_201511031210_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511030700_201511031210_MOD_panEU_ENVEOV2.1.00.tgz
04.11.2015	FSC_0.0025deg_201511040930_201511041110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511040745_201511041245_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511040745_201511041245_MOD_panEU_ENVEOV2.1.00.tgz
05.11.2015	FSC_0.0025deg_201511051015_201511051150_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511050650_201511051155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511050650_201511051155_MOD_panEU_ENVEOV2.1.00.tgz
06.11.2015	FSC_0.0025deg_201511060920_201511061055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511060730_201511061235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511060730_201511061235_MOD_panEU_ENVEOV2.1.00.tgz
07.11.2015	FSC_0.0025deg_201511071000_201511071140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511070635_201511071145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511070635_201511071145_MOD_panEU_ENVEOV2.1.00.tgz
08.11.2015	FSC_0.0025deg_201511080905_201511081045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511080720_201511081225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511080720_201511081225_MOD_panEU_ENVEOV2.1.00.tgz
09.11.2015	FSC_0.0025deg_201511090950_201511091130_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511090805_201511091130_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511090805_201511091130_MOD_panEU_ENVEOV2.1.00.tgz
10.11.2015	FSC_0.0025deg_201511100855_201511101035_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511100710_201511101215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511100710_201511101215_MOD_panEU_ENVEOV2.1.00.tgz
11.11.2015	FSC_0.0025deg_201511110935_201511111115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511110750_201511111255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511110750_201511111255_MOD_panEU_ENVEOV2.1.00.tgz
12.11.2015	FSC_0.0025deg_201511121020_201511121020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511120655_201511121200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511120655_201511121200_MOD_panEU_ENVEOV2.1.00.tgz
13.11.2015	FSC_0.0025deg_201511130925_201511131105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511130740_201511131240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511130740_201511131240_MOD_panEU_ENVEOV2.1.00.tgz
14.11.2015	FSC_0.0025deg_201511141005_201511141010_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511140645_201511141150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511140645_201511141150_MOD_panEU_ENVEOV2.1.00.tgz
15.11.2015	FSC_0.0025deg_201511150910_201511151050_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511150725_201511151230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511150725_201511151230_MOD_panEU_ENVEOV2.1.00.tgz
16.11.2015	FSC_0.0025deg_201511160955_201511161135_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511160630_201511161135_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511160630_201511161135_MOD_panEU_ENVEOV2.1.00.tgz
17.11.2015	FSC_0.0025deg_201511170900_201511171040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511170715_201511171220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511170715_201511171220_MOD_panEU_ENVEOV2.1.00.tgz
18.11.2015	FSC_0.0025deg_201511180940_201511180945_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511180755_201511181255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511180755_201511181255_MOD_panEU_ENVEOV2.1.00.tgz
19.11.2015	FSC_0.0025deg_201511191025_201511191025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511190700_201511191210_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511190700_201511191210_MOD_panEU_ENVEOV2.1.00.tgz
20.11.2015	FSC_0.0025deg_201511200930_201511201110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511200745_201511201245_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511200745_201511201245_MOD_panEU_ENVEOV2.1.00.tgz
21.11.2015	FSC_0.0025deg_201511211015_201511211150_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511210650_201511211155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511210650_201511211155_MOD_panEU_ENVEOV2.1.00.tgz

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
22.11.2015	FSC_0.0025deg_201511220920_201511221055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511220735_201511221235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511220735_201511221235_MOD_panEU_ENVEOV2.1.00.tgz
23.11.2015	FSC_0.0025deg_201511231000_201511231140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511230635_201511231145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511230635_201511231145_MOD_panEU_ENVEOV2.1.00.tgz
24.11.2015	FSC_0.0025deg_201511240905_201511241045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511240720_201511241225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511240720_201511241225_MOD_panEU_ENVEOV2.1.00.tgz
25.11.2015	FSC_0.0025deg_201511250950_201511251130_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511250805_201511251130_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511250805_201511251130_MOD_panEU_ENVEOV2.1.00.tgz
26.11.2015	FSC_0.0025deg_201511260855_201511261035_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511260710_201511261215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511260710_201511261215_MOD_panEU_ENVEOV2.1.00.tgz
27.11.2015	FSC_0.0025deg_201511270935_201511271115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511270750_201511271255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511270750_201511271255_MOD_panEU_ENVEOV2.1.00.tgz
28.11.2015	FSC_0.0025deg_201511281020_201511281020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511280655_201511281200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511280655_201511281200_MOD_panEU_ENVEOV2.1.00.tgz
29.11.2015	FSC_0.0025deg_201511290925_201511291105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511290740_201511291240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511290740_201511291240_MOD_panEU_ENVEOV2.1.00.tgz
30.11.2015	FSC_0.0025deg_201511301005_201511301145_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201511300645_201511301150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201511300645_201511301150_MOD_panEU_ENVEOV2.1.00.tgz
01.12.2015	FSC_0.0025deg_201512010910_201512011050_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512010725_201512011230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512010725_201512011230_MOD_panEU_ENVEOV2.1.00.tgz
02.12.2015	FSC_0.0025deg_201512020955_201512021135_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512020630_201512021135_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512020630_201512021135_MOD_panEU_ENVEOV2.1.00.tgz
03.12.2015	FSC_0.0025deg_201512030900_201512031040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512030715_201512031220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512030715_201512031220_MOD_panEU_ENVEOV2.1.00.tgz
04.12.2015	FSC_0.0025deg_201512040940_201512040945_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512040800_201512041255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512040800_201512041255_MOD_panEU_ENVEOV2.1.00.tgz
05.12.2015	FSC_0.0025deg_201512051025_201512051025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512050700_201512051210_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512050700_201512051210_MOD_panEU_ENVEOV2.1.00.tgz
06.12.2015	FSC_0.0025deg_201512060930_201512061110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512060745_201512061245_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512060745_201512061245_MOD_panEU_ENVEOV2.1.00.tgz
07.12.2015	FSC_0.0025deg_201512071015_201512071150_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512070650_201512071155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512070650_201512071155_MOD_panEU_ENVEOV2.1.00.tgz
08.12.2015	FSC_0.0025deg_201512080915_201512081055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512080735_201512081235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512080735_201512081235_MOD_panEU_ENVEOV2.1.00.tgz
09.12.2015	FSC_0.0025deg_201512091000_201512091140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512090640_201512091145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512090640_201512091145_MOD_panEU_ENVEOV2.1.00.tgz
10.12.2015	FSC_0.0025deg_201512100905_201512101045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512100720_201512101225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512100720_201512101225_MOD_panEU_ENVEOV2.1.00.tgz
11.12.2015	FSC_0.0025deg_201512110950_201512111125_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512110805_201512111130_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512110805_201512111130_MOD_panEU_ENVEOV2.1.00.tgz

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
12.12.2015	FSC_0.0025deg_201512120855_201512121030_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512120710_201512121215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512120710_201512121215_MOD_panEU_ENVEOV2.1.00.tgz
13.12.2015	FSC_0.0025deg_201512130935_201512131115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512130750_201512131255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512130750_201512131255_MOD_panEU_ENVEOV2.1.00.tgz
14.12.2015	FSC_0.0025deg_201512141020_201512141020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512140655_201512141200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512140655_201512141200_MOD_panEU_ENVEOV2.1.00.tgz
15.12.2015	FSC_0.0025deg_201512150925_201512151105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512150740_201512151240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512150740_201512151240_MOD_panEU_ENVEOV2.1.00.tgz
16.12.2015	FSC_0.0025deg_201512161005_201512161145_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512160645_201512161150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512160645_201512161150_MOD_panEU_ENVEOV2.1.00.tgz
17.12.2015	FSC_0.0025deg_201512170910_201512171050_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512170725_201512171230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512170725_201512171230_MOD_panEU_ENVEOV2.1.00.tgz
18.12.2015	FSC_0.0025deg_201512180955_201512181135_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512180630_201512181135_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512180630_201512181135_MOD_panEU_ENVEOV2.1.00.tgz
19.12.2015	FSC_0.0025deg_201512190900_201512191040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512190715_201512191220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512190715_201512191220_MOD_panEU_ENVEOV2.1.00.tgz
20.12.2015	FSC_0.0025deg_201512200940_201512200945_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512200800_201512201255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512200800_201512201255_MOD_panEU_ENVEOV2.1.00.tgz
21.12.2015	FSC_0.0025deg_201512211025_201512211025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512210700_201512211205_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512210700_201512211205_MOD_panEU_ENVEOV2.1.00.tgz
22.12.2015	FSC_0.0025deg_201512220930_201512221110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512220745_201512221245_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512220745_201512221245_MOD_panEU_ENVEOV2.1.00.tgz
23.12.2015	FSC_0.0025deg_201512231010_201512231015_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512230650_201512231155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512230650_201512231155_MOD_panEU_ENVEOV2.1.00.tgz
24.12.2015	FSC_0.0025deg_201512240915_201512241055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512240735_201512241235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512240735_201512241235_MOD_panEU_ENVEOV2.1.00.tgz
25.12.2015	FSC_0.0025deg_201512251000_201512251140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512250640_201512251145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512250640_201512251145_MOD_panEU_ENVEOV2.1.00.tgz
26.12.2015	FSC_0.0025deg_201512260905_201512261045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512260720_201512261225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512260720_201512261225_MOD_panEU_ENVEOV2.1.00.tgz
27.12.2015	FSC_0.0025deg_201512270950_201512271130_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512270805_201512271130_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512270805_201512271130_MOD_panEU_ENVEOV2.1.00.tgz
28.12.2015	FSC_0.0025deg_201512280855_201512281030_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512280710_201512281215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512280710_201512281215_MOD_panEU_ENVEOV2.1.00.tgz
29.12.2015	FSC_0.0025deg_201512290935_201512290935_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512290750_201512291255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512290750_201512291255_MOD_panEU_ENVEOV2.1.00.tgz
30.12.2015	FSC_0.0025deg_201512301020_201512301020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512300655_201512301200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512300655_201512301200_MOD_panEU_ENVEOV2.1.00.tgz
31.12.2015	FSC_0.0025deg_201512310925_201512311105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201512310740_201512311240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201512310740_201512311240_MOD_panEU_ENVEOV2.1.00.tgz

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
01.01.2016	FSC_0.0025deg_201601011005_201601011145_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601010645_201601011150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601010645_201601011150_MOD_panEU_ENVEOV2.1.00.tgz
02.01.2016	FSC_0.0025deg_201601020910_201601021050_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601020725_201601021230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601020725_201601021230_MOD_panEU_ENVEOV2.1.00.tgz
03.01.2016	FSC_0.0025deg_201601030955_201601031135_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601030630_201601031135_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601030630_201601031135_MOD_panEU_ENVEOV2.1.00.tgz
04.01.2016	FSC_0.0025deg_201601040900_201601041040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601040715_201601041220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601040715_201601041220_MOD_panEU_ENVEOV2.1.00.tgz
05.01.2016	FSC_0.0025deg_201601050940_201601050945_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601050800_201601051255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601050800_201601051255_MOD_panEU_ENVEOV2.1.00.tgz
06.01.2016	FSC_0.0025deg_201601061025_201601061025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601060700_201601061210_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601060700_201601061210_MOD_panEU_ENVEOV2.1.00.tgz
07.01.2016	FSC_0.0025deg_201601070930_201601071110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601070745_201601071245_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601070745_201601071245_MOD_panEU_ENVEOV2.1.00.tgz
08.01.2016	FSC_0.0025deg_201601081015_201601081150_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601080650_201601081155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601080650_201601081155_MOD_panEU_ENVEOV2.1.00.tgz
09.01.2016	FSC_0.0025deg_201601090915_201601091055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601090735_201601091235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601090735_201601091235_MOD_panEU_ENVEOV2.1.00.tgz
10.01.2016	FSC_0.0025deg_201601101000_201601101140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601100635_201601101145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601100635_201601101145_MOD_panEU_ENVEOV2.1.00.tgz
11.01.2016	FSC_0.0025deg_201601110905_201601111045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601110720_201601111225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601110720_201601111225_MOD_panEU_ENVEOV2.1.00.tgz
12.01.2016	FSC_0.0025deg_201601120950_201601121130_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601120805_201601121130_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601120805_201601121130_MOD_panEU_ENVEOV2.1.00.tgz
13.01.2016	FSC_0.0025deg_201601130855_201601131035_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601130710_201601131215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601130710_201601131215_MOD_panEU_ENVEOV2.1.00.tgz
14.01.2016	FSC_0.0025deg_201601140935_201601141115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601140750_201601141255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601140750_201601141255_MOD_panEU_ENVEOV2.1.00.tgz
15.01.2016	FSC_0.0025deg_201601151020_201601151020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601150655_201601151200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601150655_201601151200_MOD_panEU_ENVEOV2.1.00.tgz
16.01.2016	FSC_0.0025deg_201601160925_201601161105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601160740_201601161240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601160740_201601161240_MOD_panEU_ENVEOV2.1.00.tgz
17.01.2016	FSC_0.0025deg_201601171005_201601171010_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601170645_201601171150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601170645_201601171150_MOD_panEU_ENVEOV2.1.00.tgz
18.01.2016	FSC_0.0025deg_201601180910_201601181050_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601180725_201601181230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601180725_201601181230_MOD_panEU_ENVEOV2.1.00.tgz
19.01.2016	FSC_0.0025deg_201601190955_201601191135_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601190630_201601191135_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601190630_201601191135_MOD_panEU_ENVEOV2.1.00.tgz
20.01.2016	FSC_0.0025deg_201601200900_201601201040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601200715_201601201220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601200715_201601201220_MOD_panEU_ENVEOV2.1.00.tgz

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
21.01.2016	FSC_0.0025deg_201601210940_201601210945_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601210755_201601211255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601210755_201601211255_MOD_panEU_ENVEOV2.1.00.tgz
22.01.2016	FSC_0.0025deg_201601221025_201601221025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601220700_201601221210_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601220700_201601221210_MOD_panEU_ENVEOV2.1.00.tgz
23.01.2016	FSC_0.0025deg_201601230930_201601231110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601230745_201601231245_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601230745_201601231245_MOD_panEU_ENVEOV2.1.00.tgz
24.01.2016	FSC_0.0025deg_201601241015_201601241150_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601240650_201601241155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601240650_201601241155_MOD_panEU_ENVEOV2.1.00.tgz
25.01.2016	FSC_0.0025deg_201601250915_201601251055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601250730_201601251235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601250730_201601251235_MOD_panEU_ENVEOV2.1.00.tgz
26.01.2016	FSC_0.0025deg_201601261000_201601261140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601260635_201601261145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601260635_201601261145_MOD_panEU_ENVEOV2.1.00.tgz
27.01.2016	FSC_0.0025deg_201601270905_201601271045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601270720_201601271225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601270720_201601271225_MOD_panEU_ENVEOV2.1.00.tgz
28.01.2016	FSC_0.0025deg_201601280950_201601281130_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601280805_201601281130_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601280805_201601281130_MOD_panEU_ENVEOV2.1.00.tgz
29.01.2016	FSC_0.0025deg_201601290855_201601291035_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601290705_201601291215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601290705_201601291215_MOD_panEU_ENVEOV2.1.00.tgz
30.01.2016	FSC_0.0025deg_201601300935_201601301115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601300750_201601301255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601300750_201601301255_MOD_panEU_ENVEOV2.1.00.tgz
31.01.2016	FSC_0.0025deg_201601311020_201601311020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201601310655_201601311200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201601310655_201601311200_MOD_panEU_ENVEOV2.1.00.tgz
01.02.2016	FSC_0.0025deg_201602010925_201602011105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602010740_201602011240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602010740_201602011240_MOD_panEU_ENVEOV2.1.00.tgz
02.02.2016	FSC_0.0025deg_201602021005_201602021010_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602020645_201602021150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602020645_201602021150_MOD_panEU_ENVEOV2.1.00.tgz
03.02.2016	FSC_0.0025deg_201602030910_201602031050_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602030725_201602031230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602030725_201602031230_MOD_panEU_ENVEOV2.1.00.tgz
04.02.2016	FSC_0.0025deg_201602040955_201602041135_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602040630_201602041135_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602040630_201602041135_MOD_panEU_ENVEOV2.1.00.tgz
05.02.2016	FSC_0.0025deg_201602050900_201602051040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602050715_201602051220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602050715_201602051220_MOD_panEU_ENVEOV2.1.00.tgz
06.02.2016	FSC_0.0025deg_201602060940_201602061120_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602060755_201602061255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602060755_201602061255_MOD_panEU_ENVEOV2.1.00.tgz
07.02.2016	FSC_0.0025deg_201602071025_201602071025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602070700_201602071210_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602070700_201602071210_MOD_panEU_ENVEOV2.1.00.tgz
08.02.2016	FSC_0.0025deg_201602080930_201602081110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602080745_201602081245_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602080745_201602081245_MOD_panEU_ENVEOV2.1.00.tgz
09.02.2016	FSC_0.0025deg_201602091015_201602091150_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602090650_201602091155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602090650_201602091155_MOD_panEU_ENVEOV2.1.00.tgz

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
10.02.2016	FSC_0.0025deg_201602100915_201602101055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602100730_201602101235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602100730_201602101235_MOD_panEU_ENVEOV2.1.00.tgz
11.02.2016	FSC_0.0025deg_201602111000_201602111140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602110635_201602111145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602110635_201602111145_MOD_panEU_ENVEOV2.1.00.tgz
12.02.2016	FSC_0.0025deg_201602120905_201602121045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602120720_201602121225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602120720_201602121225_MOD_panEU_ENVEOV2.1.00.tgz
13.02.2016	FSC_0.0025deg_201602130950_201602131130_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602130800_201602131130_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602130800_201602131130_MOD_panEU_ENVEOV2.1.00.tgz
14.02.2016	FSC_0.0025deg_201602140855_201602141030_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602140705_201602141215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602140705_201602141215_MOD_panEU_ENVEOV2.1.00.tgz
15.02.2016	FSC_0.0025deg_201602150935_201602151115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602150750_201602151255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602150750_201602151255_MOD_panEU_ENVEOV2.1.00.tgz
16.02.2016	FSC_0.0025deg_201602161020_201602161020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602160655_201602161200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602160655_201602161200_MOD_panEU_ENVEOV2.1.00.tgz
17.02.2016	FSC_0.0025deg_201602170925_201602171105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602170740_201602171240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602170740_201602171240_MOD_panEU_ENVEOV2.1.00.tgz
18.02.2016	FSC_0.0025deg_201602181005_201602181010_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602180645_201602181150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602180645_201602181150_MOD_panEU_ENVEOV2.1.00.tgz
19.02.2016		FSC_0.005deg_201602190700_201602191459_MOD_panEU_ENVEOV2.1.00.tgz	
20.02.2016		FSC_0.005deg_201602200700_201602201459_MOD_panEU_ENVEOV2.1.00.tgz	
21.02.2016		FSC_0.005deg_201602210700_201602211459_MOD_panEU_ENVEOV2.1.00.tgz	
22.02.2016		FSC_0.005deg_201602220700_201602221459_MOD_panEU_ENVEOV2.1.00.tgz	
23.02.2016		FSC_0.005deg_201602230700_201602231459_MOD_panEU_ENVEOV2.1.00.tgz	
24.02.2016		FSC_0.005deg_201602240700_201602241459_MOD_panEU_ENVEOV2.1.00.tgz	
25.02.2016	FSC_0.0025deg_201602251010_201602251015_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602250700_201602251459_MOD_panEU_ENVEOV2.1.00.tgz	
26.02.2016	FSC_0.0025deg_201602260915_201602261055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602260730_201602261235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602260730_201602261235_MOD_panEU_ENVEOV2.1.00.tgz
27.02.2016	FSC_0.0025deg_201602271000_201602271140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602270635_201602271145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602270635_201602271145_MOD_panEU_ENVEOV2.1.00.tgz
28.02.2016	FSC_0.0025deg_201602280905_201602281045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602280720_201602281225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602280720_201602281225_MOD_panEU_ENVEOV2.1.00.tgz
29.02.2016	FSC_0.0025deg_201602290950_201602291125_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201602290800_201602291255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201602290800_201602291255_MOD_panEU_ENVEOV2.1.00.tgz

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
01.03.2016	FSC_o.0025deg_201603010855_201603011030_MOD_Alps_ENVEOV2.1.00.tgz	FSC_o.005deg_201603010705_201603011215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603010705_201603011215_MOD_panEU_ENVEOV2.1.00.tgz
02.03.2016	FSC_o.0025deg_201603020935_201603021115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_o.005deg_201603020750_201603021250_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603020750_201603021250_MOD_panEU_ENVEOV2.1.00.tgz
03.03.2016		FSC_o.005deg_201603030700_201603031205_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603030700_201603031205_MOD_panEU_ENVEOV2.1.00.tgz
04.03.2016		FSC_o.005deg_201603040740_201603041240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603040740_201603041240_MOD_panEU_ENVEOV2.1.00.tgz
05.03.2016		FSC_o.005deg_201603050820_201603051150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603050820_201603051150_MOD_panEU_ENVEOV2.1.00.tgz
06.03.2016		FSC_o.005deg_201603060725_201603061230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603060725_201603061230_MOD_panEU_ENVEOV2.1.00.tgz
07.03.2016		FSC_o.005deg_201603070810_201603071140_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603070810_201603071140_MOD_panEU_ENVEOV2.1.00.tgz
08.03.2016		FSC_o.005deg_201603080715_201603081220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603080715_201603081220_MOD_panEU_ENVEOV2.1.00.tgz
09.03.2016		FSC_o.005deg_201603090755_201603091255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603090755_201603091255_MOD_panEU_ENVEOV2.1.00.tgz
10.03.2016		FSC_o.005deg_201603100700_201603101210_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603100700_201603101210_MOD_panEU_ENVEOV2.1.00.tgz
11.03.2016		FSC_o.005deg_201603110745_201603111245_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603110745_201603111245_MOD_panEU_ENVEOV2.1.00.tgz
12.03.2016		FSC_o.005deg_201603120700_201603121155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603120700_201603121155_MOD_panEU_ENVEOV2.1.00.tgz
13.03.2016	FSC_o.0025deg_201603130915_201603131055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_o.005deg_201603130725_201603131235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603130725_201603131235_MOD_panEU_ENVEOV2.1.00.tgz
14.03.2016	FSC_o.0025deg_201603141000_201603141140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_o.005deg_201603140635_201603141145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603140635_201603141145_MOD_panEU_ENVEOV2.1.00.tgz
15.03.2016	FSC_o.0025deg_201603150905_201603151045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_o.005deg_201603150720_201603151225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603150720_201603151225_MOD_panEU_ENVEOV2.1.00.tgz
16.03.2016	FSC_o.0025deg_201603160950_201603161125_MOD_Alps_ENVEOV2.1.00.tgz	FSC_o.005deg_201603160755_201603161255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603160755_201603161255_MOD_panEU_ENVEOV2.1.00.tgz
17.03.2016	FSC_o.0025deg_201603170855_201603171030_MOD_Alps_ENVEOV2.1.00.tgz	FSC_o.005deg_201603170705_201603171215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603170705_201603171215_MOD_panEU_ENVEOV2.1.00.tgz
18.03.2016	FSC_o.0025deg_201603180935_201603181115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_o.005deg_201603180750_201603181250_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603180750_201603181250_MOD_panEU_ENVEOV2.1.00.tgz
19.03.2016	FSC_o.0025deg_201603191020_201603191020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_o.005deg_201603190655_201603191200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603190655_201603191200_MOD_panEU_ENVEOV2.1.00.tgz
20.03.2016	FSC_o.0025deg_201603200925_201603201105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_o.005deg_201603200740_201603201240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_o.005deg_201603200740_201603201240_MOD_panEU_ENVEOV2.1.00.tgz

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
21.03.2016	FSC_0.0025deg_201603211005_201603211145_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201603210645_201603211150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201603210645_201603211150_MOD_panEU_ENVEOV2.1.00.tgz
22.03.2016	FSC_0.0025deg_201603220910_201603221050_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201603220725_201603221230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201603220725_201603221230_MOD_panEU_ENVEOV2.1.00.tgz
23.03.2016	FSC_0.0025deg_201603230955_201603231140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201603230630_201603231135_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201603230630_201603231135_MOD_panEU_ENVEOV2.1.00.tgz
24.03.2016	FSC_0.0025deg_201603240900_201603241040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201603240715_201603241220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201603240715_201603241220_MOD_panEU_ENVEOV2.1.00.tgz
25.03.2016	FSC_0.0025deg_201603250940_201603251125_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201603250750_201603251255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201603250750_201603251255_MOD_panEU_ENVEOV2.1.00.tgz
26.03.2016	FSC_0.0025deg_201603261025_201603261025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201603260700_201603261210_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201603260700_201603261210_MOD_panEU_ENVEOV2.1.00.tgz
27.03.2016	FSC_0.0025deg_201603270930_201603271110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201603270745_201603271245_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201603270745_201603271245_MOD_panEU_ENVEOV2.1.00.tgz
28.03.2016	FSC_0.0025deg_201603281010_201603281150_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201603280650_201603281155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201603280650_201603281155_MOD_panEU_ENVEOV2.1.00.tgz
29.03.2016	FSC_0.0025deg_201603290915_201603291055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201603290725_201603291235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201603290725_201603291235_MOD_panEU_ENVEOV2.1.00.tgz
30.03.2016	FSC_0.0025deg_201603301000_201603301140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201603300635_201603301145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201603300635_201603301145_MOD_panEU_ENVEOV2.1.00.tgz
31.03.2016	FSC_0.0025deg_201603310905_201603311045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201603310720_201603311225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201603310720_201603311225_MOD_panEU_ENVEOV2.1.00.tgz
01.04.2016	FSC_0.0025deg_201604010950_201604011125_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604010755_201604011255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604010755_201604011255_MOD_panEU_ENVEOV2.1.00.tgz
02.04.2016	FSC_0.0025deg_201604020855_201604021030_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604020705_201604021215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604020705_201604021215_MOD_panEU_ENVEOV2.1.00.tgz
03.04.2016	FSC_0.0025deg_201604030935_201604031115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604030750_201604031250_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604030750_201604031250_MOD_panEU_ENVEOV2.1.00.tgz
04.04.2016	FSC_0.0025deg_201604041020_201604041020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604040655_201604041205_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604040655_201604041205_MOD_panEU_ENVEOV2.1.00.tgz
05.04.2016	FSC_0.0025deg_201604050925_201604051105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604050740_201604051240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604050740_201604051240_MOD_panEU_ENVEOV2.1.00.tgz
06.04.2016	FSC_0.0025deg_201604061005_201604061010_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604060645_201604061150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604060645_201604061150_MOD_panEU_ENVEOV2.1.00.tgz
07.04.2016	FSC_0.0025deg_201604070910_201604071050_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604070725_201604071230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604070725_201604071230_MOD_panEU_ENVEOV2.1.00.tgz
08.04.2016	FSC_0.0025deg_201604080955_201604081000_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604080630_201604081135_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604080630_201604081135_MOD_panEU_ENVEOV2.1.00.tgz
09.04.2016	FSC_0.0025deg_201604090900_201604091040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604090715_201604091220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604090715_201604091220_MOD_panEU_ENVEOV2.1.00.tgz

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
10.04.2016	FSC_0.0025deg_201604100940_201604100945_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604100750_201604101255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604100750_201604101255_MOD_panEU_ENVEOV2.1.00.tgz
11.04.2016	FSC_0.0025deg_201604111025_201604111025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604110700_201604111205_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604110700_201604111205_MOD_panEU_ENVEOV2.1.00.tgz
12.04.2016	FSC_0.0025deg_201604120930_201604121115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604120745_201604121245_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604120745_201604121245_MOD_panEU_ENVEOV2.1.00.tgz
13.04.2016	FSC_0.0025deg_201604131010_201604131015_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604130650_201604131155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604130650_201604131155_MOD_panEU_ENVEOV2.1.00.tgz
14.04.2016	FSC_0.0025deg_201604140915_201604141055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604140725_201604141235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604140725_201604141235_MOD_panEU_ENVEOV2.1.00.tgz
15.04.2016	FSC_0.0025deg_201604151000_201604151140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604150635_201604151145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604150635_201604151145_MOD_panEU_ENVEOV2.1.00.tgz
16.04.2016	FSC_0.0025deg_201604160905_201604161045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604160720_201604161225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604160720_201604161225_MOD_panEU_ENVEOV2.1.00.tgz
17.04.2016	FSC_0.0025deg_201604170950_201604171125_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604170755_201604171255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604170755_201604171255_MOD_panEU_ENVEOV2.1.00.tgz
18.04.2016	FSC_0.0025deg_201604180855_201604181030_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604180705_201604181215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604180705_201604181215_MOD_panEU_ENVEOV2.1.00.tgz
19.04.2016	FSC_0.0025deg_201604190935_201604191115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604190750_201604191250_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604190750_201604191250_MOD_panEU_ENVEOV2.1.00.tgz
20.04.2016	FSC_0.0025deg_201604201020_201604201020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604200655_201604201200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604200655_201604201200_MOD_panEU_ENVEOV2.1.00.tgz
21.04.2016	FSC_0.0025deg_201604210925_201604211105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604210740_201604211240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604210740_201604211240_MOD_panEU_ENVEOV2.1.00.tgz
22.04.2016	FSC_0.0025deg_201604221005_201604221010_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604220645_201604221150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604220645_201604221150_MOD_panEU_ENVEOV2.1.00.tgz
23.04.2016	FSC_0.0025deg_201604230910_201604231055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604230725_201604231230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604230725_201604231230_MOD_panEU_ENVEOV2.1.00.tgz
24.04.2016	FSC_0.0025deg_201604240955_201604241135_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604240630_201604241135_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604240630_201604241135_MOD_panEU_ENVEOV2.1.00.tgz
25.04.2016	FSC_0.0025deg_201604250900_201604251040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604250715_201604251220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604250715_201604251220_MOD_panEU_ENVEOV2.1.00.tgz
26.04.2016	FSC_0.0025deg_201604260940_201604260945_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604260755_201604261255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604260755_201604261255_MOD_panEU_ENVEOV2.1.00.tgz
27.04.2016	FSC_0.0025deg_201604271025_201604271025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604270700_201604271210_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604270700_201604271210_MOD_panEU_ENVEOV2.1.00.tgz
28.04.2016	FSC_0.0025deg_201604280930_201604281110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604280745_201604281245_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604280745_201604281245_MOD_panEU_ENVEOV2.1.00.tgz
29.04.2016	FSC_0.0025deg_201604291010_201604291015_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604290650_201604291155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604290650_201604291155_MOD_panEU_ENVEOV2.1.00.tgz

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
30.04.2016	FSC_0.0025deg_201604300915_201604301055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201604300735_201604301235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201604300735_201604301235_MOD_panEU_ENVEOV2.1.00.tgz
01.05.2016	FSC_0.0025deg_201605011000_201605011140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605010635_201605011145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605010635_201605011145_MOD_panEU_ENVEOV2.1.00.tgz
02.05.2016	FSC_0.0025deg_201605020905_201605021045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605020720_201605021225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605020720_201605021225_MOD_panEU_ENVEOV2.1.00.tgz
03.05.2016	FSC_0.0025deg_201605030950_201605031130_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605030805_201605031255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605030805_201605031255_MOD_panEU_ENVEOV2.1.00.tgz
04.05.2016	FSC_0.0025deg_201605040855_201605041035_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605040710_201605041215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605040710_201605041215_MOD_panEU_ENVEOV2.1.00.tgz
05.05.2016	FSC_0.0025deg_201605050935_201605051115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605050750_201605051255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605050750_201605051255_MOD_panEU_ENVEOV2.1.00.tgz
06.05.2016	FSC_0.0025deg_201605061020_201605061020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605060655_201605061200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605060655_201605061200_MOD_panEU_ENVEOV2.1.00.tgz
07.05.2016	FSC_0.0025deg_201605070925_201605071105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605070740_201605071240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605070740_201605071240_MOD_panEU_ENVEOV2.1.00.tgz
08.05.2016	FSC_0.0025deg_201605081005_201605081010_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605080645_201605081150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605080645_201605081150_MOD_panEU_ENVEOV2.1.00.tgz
09.05.2016	FSC_0.0025deg_201605090910_201605091050_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605090725_201605091230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605090725_201605091230_MOD_panEU_ENVEOV2.1.00.tgz
10.05.2016	FSC_0.0025deg_201605100935_201605100955_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605100630_201605101135_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605100630_201605101135_MOD_panEU_ENVEOV2.1.00.tgz
11.05.2016	FSC_0.0025deg_201605110900_201605111040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605110715_201605111220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605110715_201605111220_MOD_panEU_ENVEOV2.1.00.tgz
12.05.2016	FSC_0.0025deg_201605120940_201605120945_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605120800_201605121255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605120800_201605121255_MOD_panEU_ENVEOV2.1.00.tgz
13.05.2016	FSC_0.0025deg_201605131025_201605131025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605130700_201605131210_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605130700_201605131210_MOD_panEU_ENVEOV2.1.00.tgz
14.05.2016	FSC_0.0025deg_201605140930_201605141110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605140745_201605141245_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605140745_201605141245_MOD_panEU_ENVEOV2.1.00.tgz
15.05.2016	FSC_0.0025deg_201605151015_201605151155_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605150650_201605151155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605150650_201605151155_MOD_panEU_ENVEOV2.1.00.tgz
16.05.2016	FSC_0.0025deg_201605160920_201605161100_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605160730_201605161235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605160730_201605161235_MOD_panEU_ENVEOV2.1.00.tgz
17.05.2016	FSC_0.0025deg_201605171000_201605171140_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605170635_201605171145_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605170635_201605171145_MOD_panEU_ENVEOV2.1.00.tgz
18.05.2016	FSC_0.0025deg_201605180905_201605181045_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605180720_201605181225_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605180720_201605181225_MOD_panEU_ENVEOV2.1.00.tgz
19.05.2016	FSC_0.0025deg_201605190950_201605191130_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605190805_201605191255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605190805_201605191255_MOD_panEU_ENVEOV2.1.00.tgz

Date	FSC product Alps	FSC product Pan-EU	RGB composite Pan-EU
20.05.2016	FSC_0.0025deg_201605200855_201605201035_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605200710_201605201215_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605200710_201605201215_MOD_panEU_ENVEOV2.1.00.tgz
21.05.2016	FSC_0.0025deg_201605210935_201605211115_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605210750_201605211255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605210750_201605211255_MOD_panEU_ENVEOV2.1.00.tgz
22.05.2016	FSC_0.0025deg_201605221020_201605221020_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605220655_201605221200_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605220655_201605221200_MOD_panEU_ENVEOV2.1.00.tgz
23.05.2016	FSC_0.0025deg_201605230925_201605231105_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605230740_201605231240_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605230740_201605231240_MOD_panEU_ENVEOV2.1.00.tgz
24.05.2016	FSC_0.0025deg_201605241005_201605241010_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605240645_201605241150_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605240645_201605241150_MOD_panEU_ENVEOV2.1.00.tgz
25.05.2016	FSC_0.0025deg_201605250910_201605251050_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605250730_201605251230_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605250730_201605251230_MOD_panEU_ENVEOV2.1.00.tgz
26.05.2016	FSC_0.0025deg_201605260935_201605260955_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605260810_201605261140_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605260810_201605261140_MOD_panEU_ENVEOV2.1.00.tgz
27.05.2016	FSC_0.0025deg_201605270900_201605271040_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605270715_201605271220_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605270715_201605271220_MOD_panEU_ENVEOV2.1.00.tgz
28.05.2016	FSC_0.0025deg_201605280940_201605281120_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605280800_201605281255_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605280800_201605281255_MOD_panEU_ENVEOV2.1.00.tgz
29.05.2016	FSC_0.0025deg_201605291005_201605291025_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605290700_201605291210_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605290700_201605291210_MOD_panEU_ENVEOV2.1.00.tgz
30.05.2016	FSC_0.0025deg_201605300910_201605301110_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605300745_201605301250_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605300745_201605301250_MOD_panEU_ENVEOV2.1.00.tgz
31.05.2016	FSC_0.0025deg_201605311015_201605311150_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201605310650_201605311155_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201605310650_201605311155_MOD_panEU_ENVEOV2.1.00.tgz
01.06.2016	FSC_0.0025deg_201606010920_201606011055_MOD_Alps_ENVEOV2.1.00.tgz	FSC_0.005deg_201606010730_201606011235_MOD_panEU_ENVEOV2.1.00.tgz	RGB651_0.005deg_201606010730_201606011235_MOD_panEU_ENVEOV2.1.00.tgz
ongoing

3.5 Extended Baltic Sea drainage basin direct broadcast Fractional Snow Cover, provided by SYKE & FMI

Fractional Snow Cover (FSC) from direct broadcast for Extended Baltic Sea drainage basin area has been demonstrated for period from end of February 2016 to beginning of June 2016. Currently, products are based on NPP VIIRS data, in future Sentinel-3 SLSTR data will be used as input. There are three product types provided:

- Daily Fractional Snow Cover (DFSC), snow fraction (%) per grid cell for all satellite overpasses of a given day

- Daily 4-classes Snow Cover (D4SC), snow cover classified into four categories per grid cell for all satellite overpasses of a given day
- Weekly Aggregated Fractional Snow Cover (WFSC) for all satellite overpasses within a 7-day period based on aggregation of daily products. Available for each day based on a 7-day sliding time window giving most recent observations highest priority

The data is made available within hours from the downlink of the satellite data, compared to the Northern-Hemisphere FSC product, where the data is collected from available data distribution in US. The data is made available through FMIARC Geospatial Portal (<http://saana.nsd.c.fmi.fi/fmiarc-geoportal/>) with associated metadata.

3.5.1 File format

The data is available in different file formats (IMG, GeoTIFF, NITF, ECW and JPEG2000), but are mainly distributed in netCDF and GeoTIFF format. The GeoTIFF files contain only the fractional snow cover or 4-classes snow cover for D4SC product type. The netCDF contains 3 layers, the FSC, uncertainty and bit flags layer.

3.5.2 File name convention

The products are named according to the following convention:

Sen3App_SE_<type>_<level>_<region>_<date>_<version>_<flag>.<extension>

where

<type>	=	‘FSC’ for Fractional Snow Cover and ‘4CL’ for 4-snow-classes system
<level>	=	‘L3A’ for the daily products: Variables mapped on uniform space-time grid scales, with some completeness and consistency ‘L3B-W’ for sliding-window weekly (7-days) aggregated product ‘L3B-M’ for fixed-window monthly aggregated products
<region>	=	Areal extent: EUROPE
<date>	=	the observation date in the format yyyyymm[dd] (year, month and day)
<version>	=	Version number of the processing code (internal information)
<flag>	=	Separates the coverages if there are several available for the date (1,2,3...)
<extension>	=	“nc” or “tif”

Example:

‘Sen3App_SE_FSC_L3A_EUROPE_20160606_v1.0_1.nc’ is the daily SE FSC product for 6th June of 2016, product version 1.0 in netCDF format.

‘Sen3App_SE_FSC_L3A_EUROPE_20160606_v1.0_1.tif’ is the daily SE FSC product for 6th June of 2016, product version 1.0 in GEOTIFF format.

3.5.3 Products catalogue

On the FTP server, the netCDF and GeoTIFF products can be accessed based on the following structure

- DFSC: Daily Fractional Snow Cover products
- D4SC: Daily 4-classes Snow Cover products
- WFSC: Weekly Aggregated Fractional Snow Cover products
- DFSC_ql: Quick-look pictures for DFSC products
- D4SC_ql: Quick-look pictures for D4SC products
- WFSC_ql: Quick-look pictures for WFSC products

The GeoTIFF files listed in Table 3.6 are accessible via the FMIARC Geospatial Portal (<http://saana.nsd.c.fmi.fi/fmiarc-geoportal/>) using OGC web services.

Table 3.6: List of fractional snow cover products for the extended Baltic sea area generated during the SEN3APP demonstration phase.

Date	Daily FSC product	Weekly FSC product	Daily 4-Classes Snow Cover product
24.02.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160224_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160224_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160224_v1.0_2.tif
25.02.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160225_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160225_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160225_v1.0_1.tif
26.02.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160226_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160226_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160226_v1.0_3.tif
27.02.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160227_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160227_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160227_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160227_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160227_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160227_v1.0_3.tif
28.02.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160228_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160228_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160228_v1.0_1.tif

Date	Daily FSC product	Weekly FSC product	Daily 4-Classes Snow Cover product
	Sen3App_SE_FSC_L3A_EUR OPE_20160228_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160228_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160228_v1.0_2.tif
29.02.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160229_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160229_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160229_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160229_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160229_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160229_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160229_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160229_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160229_v1.0_3.tif
01.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160301_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160301_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160301_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160301_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160301_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160301_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160301_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160301_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160301_v1.0_3.tif
02.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160302_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160302_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160302_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160302_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160302_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160302_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160302_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160302_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160302_v1.0_3.tif
03.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160303_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160303_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160303_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160303_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160303_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160303_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160303_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160303_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160303_v1.0_3.tif
04.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160304_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160304_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160304_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160304_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160304_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160304_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160304_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160304_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160304_v1.0_3.tif
05.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160305_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160305_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160305_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160305_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160305_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160305_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160305_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160305_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160305_v1.0_3.tif
06.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160306_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160306_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160306_v1.0_1.tif

Date	Daily FSC product	Weekly FSC product	Daily 4-Classes Snow Cover product
	Sen3App_SE_FSC_L3A_EUR OPE_20160306_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160306_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160306_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160306_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160306_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160306_v1.0_3.tif
07.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160307_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160307_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160307_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160307_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160307_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160307_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160307_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160307_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160307_v1.0_3.tif
08.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160308_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160308_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160308_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160308_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160308_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160308_v1.0_2.tif
09.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160309_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160309_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160309_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160309_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160309_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160309_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160309_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160309_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160309_v1.0_3.tif
10.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160310_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160310_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160310_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160310_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160310_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160310_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160310_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160310_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160310_v1.0_3.tif
11.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160311_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160311_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160311_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160311_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160311_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160311_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160311_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160311_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160311_v1.0_3.tif
12.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160312_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160312_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160312_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160312_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160312_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160312_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160312_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160312_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160312_v1.0_3.tif
13.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160313_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160313_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160313_v1.0_1.tif

Date	Daily FSC product	Weekly FSC product	Daily 4-Classes Snow Cover product
	Sen3App_SE_FSC_L3A_EUR OPE_20160313_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160313_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160313_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160313_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160313_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160313_v1.0_3.tif
14.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160314_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160314_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160314_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160314_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160314_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160314_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160314_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160314_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160314_v1.0_3.tif
15.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160315_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160315_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160315_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160315_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160315_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160315_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160315_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160315_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160315_v1.0_3.tif
16.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160316_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160316_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160316_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160316_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160316_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160316_v1.0_2.tif
18.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160318_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160318_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160318_v1.0_3.tif
19.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160319_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160319_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160319_v1.0_3.tif
20.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160320_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160320_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160320_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160320_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160320_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160320_v1.0_3.tif
21.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160321_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160321_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160321_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160321_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160321_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160321_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160321_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160321_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160321_v1.0_3.tif
22.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160322_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160322_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160322_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160322_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160322_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160322_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160322_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160322_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160322_v1.0_3.tif

Date	Daily FSC product	Weekly FSC product	Daily 4-Classes Snow Cover product
23.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160323_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160323_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160323_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160323_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160323_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160323_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160323_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160323_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160323_v1.0_3.tif
24.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160324_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160324_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160324_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160324_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160324_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160324_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160324_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160324_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160324_v1.0_3.tif
25.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160325_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160325_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160325_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160325_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160325_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160325_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160325_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160325_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160325_v1.0_3.tif
26.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160326_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160326_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160326_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160326_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160326_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160326_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160326_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160326_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160326_v1.0_3.tif
27.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160327_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160327_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160327_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160327_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160327_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160327_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160327_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160327_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160327_v1.0_3.tif
28.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160328_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160328_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160328_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160328_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160328_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160328_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160328_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160328_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160328_v1.0_3.tif
29.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160329_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160329_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160329_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160329_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160329_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160329_v1.0_2.tif

Date	Daily FSC product	Weekly FSC product	Daily 4-Classes Snow Cover product
	Sen3App_SE_FSC_L3A_EUR OPE_20160329_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160329_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160329_v1.0_3.tif
30.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160330_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160330_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160330_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160330_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160330_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160330_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160330_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160330_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160330_v1.0_3.tif
31.03.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160331_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160331_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160331_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160331_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160331_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160331_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160331_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160331_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160331_v1.0_3.tif
01.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160401_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160401_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160401_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160401_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160401_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160401_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160401_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160401_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160401_v1.0_3.tif
02.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160402_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160402_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160402_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160402_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160402_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160402_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160402_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160402_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160402_v1.0_3.tif
03.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160403_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160403_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160403_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160403_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160403_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160403_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160403_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160403_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160403_v1.0_3.tif
04.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160404_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160404_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160404_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160404_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160404_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160404_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160404_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160404_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160404_v1.0_3.tif
05.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160405_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160405_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160405_v1.0_1.tif

Date	Daily FSC product	Weekly FSC product	Daily 4-Classes Snow Cover product
	Sen3App_SE_FSC_L3A_EUR OPE_20160405_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160405_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160405_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160405_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160405_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160405_v1.0_3.tif
06.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160406_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160406_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160406_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160406_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160406_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160406_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160406_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160406_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160406_v1.0_3.tif
07.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160407_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160407_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160407_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160407_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160407_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160407_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160407_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160407_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160407_v1.0_3.tif
08.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160408_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160408_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160408_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160408_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160408_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160408_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160408_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160408_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160408_v1.0_3.tif
09.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160409_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160409_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160409_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160409_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160409_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160409_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160409_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160409_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160409_v1.0_3.tif
10.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160410_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160410_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160410_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160410_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160410_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160410_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160410_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160410_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160410_v1.0_3.tif
11.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160411_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160411_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160411_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160411_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160411_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160411_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160411_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160411_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160411_v1.0_3.tif

Date	Daily FSC product	Weekly FSC product	Daily 4-Classes Snow Cover product
12.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160412_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160412_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160412_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160412_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160412_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160412_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160412_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160412_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160412_v1.0_3.tif
13.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160413_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160413_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160413_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160413_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160413_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160413_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160413_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160413_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160413_v1.0_3.tif
14.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160414_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160414_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160414_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160414_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160414_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160414_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160414_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160414_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160414_v1.0_3.tif
15.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160415_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160415_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160415_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160415_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160415_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160415_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160415_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160415_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160415_v1.0_3.tif
16.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160416_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160416_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160416_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160416_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160416_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160416_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160416_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160416_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160416_v1.0_3.tif
17.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160417_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160417_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160417_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160417_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160417_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160417_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160417_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160417_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160417_v1.0_3.tif
18.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160418_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160418_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160418_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160418_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160418_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160418_v1.0_2.tif

Date	Daily FSC product	Weekly FSC product	Daily 4-Classes Snow Cover product
	Sen3App_SE_FSC_L3A_EUR OPE_20160418_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160418_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160418_v1.0_3.tif
19.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160419_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160419_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160419_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160419_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160419_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160419_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160419_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160419_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160419_v1.0_3.tif
20.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160420_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160420_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160420_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160420_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160420_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160420_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160420_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160420_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160420_v1.0_3.tif
21.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160421_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160421_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160421_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160421_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160421_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160421_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160421_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160421_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160421_v1.0_3.tif
22.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160422_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160422_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160422_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160422_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160422_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160422_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160422_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160422_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160422_v1.0_3.tif
23.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160423_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160423_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160423_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160423_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160423_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160423_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160423_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160423_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160423_v1.0_3.tif
24.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160424_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160424_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160424_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160424_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160424_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160424_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160424_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160424_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160424_v1.0_3.tif
25.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160425_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160425_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160425_v1.0_1.tif

Date	Daily FSC product	Weekly FSC product	Daily 4-Classes Snow Cover product
	Sen3App_SE_FSC_L3A_EUR OPE_20160425_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160425_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160425_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160425_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160425_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160425_v1.0_3.tif
26.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160426_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160426_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160426_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160426_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160426_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160426_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160426_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160426_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160426_v1.0_3.tif
27.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160427_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160427_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160427_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160427_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160427_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160427_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160427_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160427_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160427_v1.0_3.tif
28.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160428_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160428_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160428_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160428_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160428_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160428_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160428_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160428_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160428_v1.0_3.tif
29.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160429_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160429_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160429_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160429_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160429_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160429_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160429_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160429_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160429_v1.0_3.tif
30.04.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160430_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160430_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160430_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160430_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160430_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160430_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160430_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160430_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160430_v1.0_3.tif
01.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160501_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160501_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160501_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160501_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160501_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160501_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160501_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160501_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160501_v1.0_3.tif

Date	Daily FSC product	Weekly FSC product	Daily 4-Classes Snow Cover product
02.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160502_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160502_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160502_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160502_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160502_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160502_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160502_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160502_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160502_v1.0_3.tif
03.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160503_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160503_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160503_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160503_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160503_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160503_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160503_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160503_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160503_v1.0_3.tif
04.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160504_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160504_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160504_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160504_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160504_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160504_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160504_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160504_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160504_v1.0_3.tif
05.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160505_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160505_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160505_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160505_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160505_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160505_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160505_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160505_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160505_v1.0_3.tif
06.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160506_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160506_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160506_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160506_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160506_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160506_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160506_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160506_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160506_v1.0_3.tif
07.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160507_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160507_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160507_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160507_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160507_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160507_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160507_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160507_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160507_v1.0_3.tif
08.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160508_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160508_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160508_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160508_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160508_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160508_v1.0_2.tif

Date	Daily FSC product	Weekly FSC product	Daily 4-Classes Snow Cover product
	Sen3App_SE_FSC_L3A_EUR OPE_20160508_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160508_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160508_v1.0_3.tif
09.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160509_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160509_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160509_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160509_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160509_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160509_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160509_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160509_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160509_v1.0_3.tif
10.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160510_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160510_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160510_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160510_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160510_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160510_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160510_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160510_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160510_v1.0_3.tif
11.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160511_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160511_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160511_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160511_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160511_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160511_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160511_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160511_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160511_v1.0_3.tif
12.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160512_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160512_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160512_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160512_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160512_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160512_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160512_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160512_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160512_v1.0_3.tif
13.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160513_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160513_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160513_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160513_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160513_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160513_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160513_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160513_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160513_v1.0_3.tif
14.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160514_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160514_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160514_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160514_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160514_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160514_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160514_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160514_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160514_v1.0_3.tif
15.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160515_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160515_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160515_v1.0_1.tif

Date	Daily FSC product	Weekly FSC product	Daily 4-Classes Snow Cover product
	Sen3App_SE_FSC_L3A_EUR OPE_20160515_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160515_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160515_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160515_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160515_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160515_v1.0_3.tif
16.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160516_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160516_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160516_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160516_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160516_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160516_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160516_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160516_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160516_v1.0_3.tif
17.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160517_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160517_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160517_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160517_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160517_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160517_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160517_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160517_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160517_v1.0_3.tif
18.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160518_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160518_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160518_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160518_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160518_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160518_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160518_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160518_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160518_v1.0_3.tif
19.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160519_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160519_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160519_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160519_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160519_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160519_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160519_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160519_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160519_v1.0_3.tif
20.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160520_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160520_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160520_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160520_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160520_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160520_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160520_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160520_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160520_v1.0_3.tif
21.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160521_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160521_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160521_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160521_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160521_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160521_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160521_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160521_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160521_v1.0_3.tif

Date	Daily FSC product	Weekly FSC product	Daily 4-Classes Snow Cover product
22.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160522_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160522_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160522_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160522_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160522_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160522_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160522_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160522_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160522_v1.0_3.tif
23.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160523_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160523_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160523_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160523_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160523_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160523_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160523_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160523_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160523_v1.0_3.tif
24.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160524_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160524_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160524_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160524_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160524_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160524_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160524_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160524_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160524_v1.0_3.tif
25.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160525_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160525_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160525_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160525_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160525_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160525_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160525_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160525_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160525_v1.0_3.tif
26.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160526_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160526_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160526_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160526_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160526_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160526_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160526_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160526_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160526_v1.0_3.tif
27.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160527_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160527_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160527_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160527_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160527_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160527_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160527_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160527_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160527_v1.0_3.tif
28.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160528_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160528_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160528_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160528_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160528_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160528_v1.0_2.tif

Date	Daily FSC product	Weekly FSC product	Daily 4-Classes Snow Cover product
	Sen3App_SE_FSC_L3A_EUR OPE_20160528_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160528_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160528_v1.0_3.tif
29.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160529_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160529_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160529_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160529_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160529_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160529_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160529_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160529_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160529_v1.0_3.tif
30.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160530_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160530_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160530_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160530_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160530_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160530_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160530_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160530_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160530_v1.0_3.tif
31.05.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160531_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160531_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160531_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160531_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160531_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160531_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160531_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160531_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160531_v1.0_3.tif
01.06.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160601_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160601_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160601_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160601_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160601_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160601_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160601_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160601_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160601_v1.0_3.tif
02.06.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160602_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160602_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160602_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160602_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160602_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160602_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160602_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160602_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160602_v1.0_3.tif
03.06.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160603_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160603_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160603_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160603_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160603_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160603_v1.0_2.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160603_v1.0_3.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160603_v1.0 _3.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160603_v1.0_3.tif
04.06.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160604_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160604_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160604_v1.0_1.tif

Date	Daily FSC product	Weekly FSC product	Daily 4-Classes Snow Cover product
	Sen3App_SE_FSC_L3A_EUR OPE_20160604_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160604_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160604_v1.0_2.tif
05.06.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160605_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160605_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160605_v1.0_1.tif
	Sen3App_SE_FSC_L3A_EUR OPE_20160605_v1.0_2.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160605_v1.0 _2.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160605_v1.0_2.tif
06.06.2016	Sen3App_SE_FSC_L3A_EUR OPE_20160606_v1.0_1.tif	Sen3App_SE_FSC_L3B- W_EUROPE_20160606_v1.0 _1.tif	Sen3App_SE_4CL_L3A_EUR OPE_20160606_v1.0_1.tif

4. Glacier Products (D5.11)

4.1 Glacier outlines, provided by ENVEO

The demonstration of the generation of the glacier outline product is based on a Sentinel-2 MSI scene acquired during the commissioning phase on 13 August 2015 over the Austrian and Italian Alps. The product is generated for glaciers which are not affected by cloud cover or cloud shadows.

4.1.1 File format

The glacier outline products are distributed as closed polygons in ESRI Shapefile format, meeting the internationally accepted standards of the Global Land Ice Measurements from Space (GLIMS). The polygons contain glacier outlines as well as internal rocks. Optionally, also other glacier features can be identified. Additionally, point vectors define each analysed glacier by a unique ID. Further shapefiles provide descriptions of the used data base and of the analyses.

4.1.2 File name convention

The names of the product archives, containing the product itself in Shapefile format as well as associated metadata and a preview, are defined as follows:

PPP_RRR_s[DATE]_e[DATE]_SSS_REGION_PROVIDERVNo.tgz

PPP	=	Product ID (GLO = glacier outlines)
RRR	=	Resolution of the product (10m)
s[DATE]	=	Start date of the product (acquisition time of first scene for product generation)
e[DATE]	=	End date of the product (acquisition time of last scene for product generation)
SSS	=	Sensor (S2A = Sentinel-2A)
REGION	=	Area covered by the product (mountain range)
PROVIDER	=	Product provider (ENVEO)
VNo	=	Version number of processor (V2.1.00, internal information)
.tgz	=	compressed archive format (tar.gz)

4.1.3 Products catalogue

All products generated during the SEN3APP demonstration phase are listed in Table 4.1. Products are currently updated using the reprocessed and fully calibrated version of the Sentinel-2 scene provided by ESA in March 2016. Products are provided on user demand.

Table 4.1: List of glacier outline products generated during the SEN3APP demonstration phase (manual post-processing partly still ongoing).

Date	Glacier Outline product	Processing Status
13.08.2015	GLO_10m_20150813_20150813_S2A_Venedigergruppe_ENVEOV2.1.00.tgz	completed
13.08.2015	GLO_10m_20150813_20150813_S2A_Glocknergruppe_ENVEOV2.1.00.tgz	In progress
13.08.2015	GLO_10m_20150813_20150813_S2A_Goldberggruppe_ENVEOV2.1.00.tgz	In progress
13.08.2015	GLO_10m_20150813_20150813_S2A_Zillertaler_ENVEOV2.1.00.tgz	In progress

4.2 Glacier ice surface velocity over Svalbard, provided by GAMMA

The demonstration of the generation of the glacier ice surface velocity product over Svalbard is based on Sentinel-1 SLC data. Images over Svalbard (RGI07) are regularly acquired since August 2015 every 12 days, two orbits one day apart are covering the whole archipelago. Data of these two orbits are processed.

4.2.1 File format

Ice velocity products for Svalbard are stored in tar gzipped files. In all of these archives there are 7 products corresponding to three frames for one of the orbit and 4 frames for the other orbit.

4.2.2 File name convention

The names of the product archives are defined as follows:

PROJ_PPP_RGIXX_SSS_s[DATE]-e[DATE]_vPROCDATE.tar.gz

PROJ = Project

PPP = Product ID (IV = ice velocity)

RGIXX = Randolph Glacier Inventory region number

SSS = Sensor (S1 = Sentinel-1)

- s[DATE] = Start date of the product (acquisition date of first image in the data set)
- e[DATE] = End date of the product (acquisition date of second image in the data set)
- vPROCDATE = Version date of processing
- .tar.gz = compressed archive format

4.2.3 Products catalogue

All products generated within the SEN3APP demonstration phase are listed in Table 4.2.

Table 4.2: List of glacier ice surface velocity products generated by GAMMA during the SEN3APP demonstration phase, sorted by date.

Start Date	End Date	Glacier Ice Velocity product (Svalbard)
15.05.2016	28.05.2016	sen3app_iv_rgio7_S1_20160515-20160528_v160602.tar.gz
03.05.2016	16.05.2016	sen3app_iv_rgio7_S1_20160503-20160516_v160517.tar.gz
21.04.2016	04.05.2016	sen3app_iv_rgio7_S1_20160421-20160504_v160517.tar.gz
09.04.2016	21.04.2016	sen3app_iv_rgio7_S1_20160409-20160421_v160425.tar.gz
28.03.2016	10.04.2016	sen3app_iv_rgio7_S1_20160328-20160410_v160414.tar.gz
16.03.2016	29.03.2016	sen3app_iv_rgio7_S1_20160316-20160329_v160405.tar.gz
04.03.2016	17.03.2016	sen3app_iv_rgio7_S1_20160304-20160317_v160405.tar.gz
21.02.2016	05.03.2016	sen3app_iv_rgio7_S1_20160221-20160305_v160311.tar.gz
09.02.2016	22.02.2016	sen3app_iv_rgio7_S1_20160209-20160222_v160311.tar.gz
28.01.2016	10.02.2016	sen3app_iv_rgio7_S1_20160128-20160210_v160217.tar.gz
05.01.2016	17.01.2016	sen3app_iv_rgio7_S1_20160105-20160117_v160119.tar.gz
04.01.2016	29.01.2016	sen3app_iv_rgio7_S1_20160104-20160129_v160209.tar.gz
23.12.2015	05.01.2016	sen3app_iv_rgio7_S1_20151223-20160105_v160107.tar.gz
29.11.2015	24.12.2015	sen3app_iv_rgio7_S1_20151129-20151224_v151231.tar.gz
17.11.2015	30.11.2015	sen3app_iv_rgio7_S1_20151117-20151130_v151230.tar.gz
05.11.2015	18.11.2015	sen3app_iv_rgio7_S1_20151105-20151118_v151227.tar.gz
24.10.2015	18.11.2015	sen3app_iv_rgio7_S1_20151024-20151118_v151231.tar.gz
24.10.2015	06.11.2015	sen3app_iv_rgio7_S1_20151024-20151106_v151224.tar.gz
12.10.2015	25.10.2015	sen3app_iv_rgio7_S1_20151012-20151025_v151224.tar.gz
30.09.2015	13.10.2015	sen3app_iv_rgio7_S1_20150930-20151013_v151224.tar.gz
18.09.2015	01.10.2015	sen3app_iv_rgio7_S1_20150918-20151001_v151224.tar.gz
06.09.2015	19.09.2015	sen3app_iv_rgio7_S1_20150906-20150919_v151224.tar.gz
25.08.2015	07.09.2015	sen3app_iv_rgio7_S1_20150825-20150907_v151223.tar.gz
13.08.2015	26.08.2015	sen3app_iv_rgio7_S1_20150813-20150826_v151222.tar.gz
02.08.2015	13.08.2015	sen3app_iv_rgio7_S1_20150802-20150813_v151222.tar.gz

4.3 Glacier ice surface velocity, provided by ENVEO

The demonstration of the generation of the glacier ice surface velocity product is based on Sentinel-1 SLC data. For demonstration a time series of the ice velocity product is generated for the Petermann glacier in northern Greenland.

4.3.1 File format

Ice velocity products for northern Greenland are generated in GeoTIFF format.

4.3.2 File name convention

The names of the product archives, containing the product itself in GeoTIFF format as well as associated metadata and a preview, are defined as follows:

PPP_RRR_s[DATE]_e[DATE]_SSS_REGION_PROVIDERVNo.tgz

PPP	=	Product ID (GLV = glacier ice velocity)
RRR	=	Resolution of the product (10m)
s[DATE]	=	Start date of the product (acquisition time of first scene for product generation)
e[DATE]	=	End date of the product (acquisition time of last scene for product generation)
SSS	=	Sensor (S1A = Sentinel-1A)
REGION	=	Area covered by the product (Petermann)
PROVIDER	=	Product provider (ENVEO)
VNo	=	Version number of processor (V2.1.00, internal information)
.tgz	=	compressed archive format (tar.gz)

4.3.3 Products catalogue

All products generated within the SEN3APP demonstration phase are listed in Table 4.3. Products, also for other glaciers, are available on demand.

Table 4.3: List of glacier ice surface velocity products over northern Greenland generated by ENVEO during the SEN3APP demonstration phase, sorted by date.

Track No.	Start Date	End Date	Glacier Ice Velocity product (Petermann Glacier)
114	17.01.2015	29.01.2015	GLV_250m_20150117_20150129_S1A_Petermann_ENVEOV2.1.00.tgz
11	22.01.2015	03.02.2015	GLV_250m_20150122_20150203_S1A_Petermann_ENVEOV2.1.00.tgz
31	23.01.2015	04.02.2015	GLV_250m_20150123_20150204_S1A_Petermann_ENVEOV2.1.00.tgz
26	23.01.2015	04.02.2015	GLV_250m_20150123_20150204_S1A_Petermann_ENVEOV2.1.00.tgz
46	24.01.2015	05.02.2015	GLV_250m_20150124_20150205_S1A_Petermann_ENVEOV2.1.00.tgz
54	25.01.2015	06.02.2015	GLV_250m_20150125_20150206_S1A_Petermann_ENVEOV2.1.00.tgz
61	25.01.2015	06.02.2015	GLV_250m_20150125_20150206_S1A_Petermann_ENVEOV2.1.00.tgz
89	27.01.2015	08.02.2015	GLV_250m_20150127_20150208_S1A_Petermann_ENVEOV2.1.00.tgz
90	27.01.2015	08.02.2015	GLV_250m_20150127_20150208_S1A_Petermann_ENVEOV2.1.00.tgz
114	29.01.2015	10.02.2015	GLV_250m_20150129_20150210_S1A_Petermann_ENVEOV2.1.00.tgz
11	03.02.2015	15.02.2015	GLV_250m_20150203_20150215_S1A_Petermann_ENVEOV2.1.00.tgz
26	04.02.2015	16.02.2015	GLV_250m_20150204_20150216_S1A_Petermann_ENVEOV2.1.00.tgz
31	04.02.2015	16.02.2015	GLV_250m_20150204_20150216_S1A_Petermann_ENVEOV2.1.00.tgz
46	05.02.2015	17.02.2015	GLV_250m_20150205_20150217_S1A_Petermann_ENVEOV2.1.00.tgz
54	06.02.2015	18.02.2015	GLV_250m_20150206_20150218_S1A_Petermann_ENVEOV2.1.00.tgz
89	08.02.2015	20.02.2015	GLV_250m_20150208_20150220_S1A_Petermann_ENVEOV2.1.00.tgz
90	08.02.2015	20.02.2015	GLV_250m_20150208_20150220_S1A_Petermann_ENVEOV2.1.00.tgz
171	14.02.2015	26.02.2015	GLV_250m_20150214_20150226_S1A_Petermann_ENVEOV2.1.00.tgz
26	23.05.2015	04.06.2015	GLV_250m_20150523_20150604_S1A_Petermann_ENVEOV2.1.00.tgz
90	27.05.2015	08.06.2015	GLV_250m_20150527_20150608_S1A_Petermann_ENVEOV2.1.00.tgz
26	04.06.2015	16.06.2015	GLV_250m_20150604_20150616_S1A_Petermann_ENVEOV2.1.00.tgz
26	16.06.2015	28.06.2015	GLV_250m_20150616_20150628_S1A_Petermann_ENVEOV2.1.00.tgz
26	28.06.2015	10.07.2015	GLV_250m_20150628_20150710_S1A_Petermann_ENVEOV2.1.00.tgz
90	26.07.2015	07.08.2015	GLV_250m_20150726_20150807_S1A_Petermann_ENVEOV2.1.00.tgz
90	07.08.2015	19.08.2015	GLV_250m_20150807_20150819_S1A_Petermann_ENVEOV2.1.00.tgz
26	15.08.2015	27.08.2015	GLV_250m_20150815_20150827_S1A_Petermann_ENVEOV2.1.00.tgz
90	19.08.2015	31.08.2015	GLV_250m_20150819_20150831_S1A_Petermann_ENVEOV2.1.00.tgz
26	27.08.2015	08.09.2015	GLV_250m_20150827_20150908_S1A_Petermann_ENVEOV2.1.00.tgz
90	31.08.2015	12.09.2015	GLV_250m_20150831_20150912_S1A_Petermann_ENVEOV2.1.00.tgz
26	08.09.2015	20.09.2015	GLV_250m_20150908_20150920_S1A_Petermann_ENVEOV2.1.00.tgz
90	12.09.2015	24.09.2015	GLV_250m_20150912_20150924_S1A_Petermann_ENVEOV2.1.00.tgz
26	20.09.2015	02.10.2015	GLV_250m_20150920_20151002_S1A_Petermann_ENVEOV2.1.00.tgz
26	02.10.2015	14.10.2015	GLV_250m_20151002_20151014_S1A_Petermann_ENVEOV2.1.00.tgz
26	14.10.2015	26.10.2015	GLV_250m_20151014_20151026_S1A_Petermann_ENVEOV2.1.00.tgz
26	26.10.2015	07.11.2015	GLV_250m_20151026_20151107_S1A_Petermann_ENVEOV2.1.00.tgz
26	07.11.2015	19.11.2015	GLV_250m_20151107_20151119_S1A_Petermann_ENVEOV2.1.00.tgz
90	11.11.2015	23.11.2015	GLV_250m_20151111_20151123_S1A_Petermann_ENVEOV2.1.00.tgz
26	19.11.2015	01.12.2015	GLV_250m_20151119_20151201_S1A_Petermann_ENVEOV2.1.00.tgz
90	23.11.2015	05.12.2015	GLV_250m_20151123_20151205_S1A_Petermann_ENVEOV2.1.00.tgz
26	01.12.2015	13.12.2015	GLV_250m_20151201_20151213_S1A_Petermann_ENVEOV2.1.00.tgz

Track No.	Start Date	End Date	Glacier Ice Velocity product (Petermann Glacier)
90	05.12.2015	17.12.2015	GLV_250m_20151205_20151217_S1A_Petermann_ENVEOV2.1.00.tgz
26	13.12.2015	25.12.2015	GLV_250m_20151213_20151225_S1A_Petermann_ENVEOV2.1.00.tgz
90	17.12.2015	29.12.2015	GLV_250m_20151217_20151229_S1A_Petermann_ENVEOV2.1.00.tgz
11	24.12.2015	05.01.2016	GLV_250m_20151224_20160105_S1A_Petermann_ENVEOV2.1.00.tgz
26	25.12.2015	06.01.2016	GLV_250m_20151225_20160106_S1A_Petermann_ENVEOV2.1.00.tgz
31	25.12.2015	06.01.2016	GLV_250m_20151225_20160106_S1A_Petermann_ENVEOV2.1.00.tgz
89	29.12.2015	10.01.2016	GLV_250m_20151229_20160110_S1A_Petermann_ENVEOV2.1.00.tgz
90	29.12.2015	10.01.2016	GLV_250m_20151229_20160110_S1A_Petermann_ENVEOV2.1.00.tgz
171	04.01.2016	16.01.2016	GLV_250m_20160104_20160116_S1A_Petermann_ENVEOV2.1.00.tgz
11	05.01.2016	17.01.2016	GLV_250m_20160105_20160117_S1A_Petermann_ENVEOV2.1.00.tgz
31	06.01.2016	18.01.2016	GLV_250m_20160106_20160118_S1A_Petermann_ENVEOV2.1.00.tgz
26	06.01.2016	18.01.2016	GLV_250m_20160106_20160118_S1A_Petermann_ENVEOV2.1.00.tgz
90	10.01.2016	22.01.2016	GLV_250m_20160110_20160122_S1A_Petermann_ENVEOV2.1.00.tgz
89	10.01.2016	22.01.2016	GLV_250m_20160110_20160122_S1A_Petermann_ENVEOV2.1.00.tgz
171	16.01.2016	28.01.2016	GLV_250m_20160116_20160128_S1A_Petermann_ENVEOV2.1.00.tgz
11	17.01.2016	29.01.2016	GLV_250m_20160117_20160129_S1A_Petermann_ENVEOV2.1.00.tgz
31	18.01.2016	30.01.2016	GLV_250m_20160118_20160130_S1A_Petermann_ENVEOV2.1.00.tgz
26	18.01.2016	30.01.2016	GLV_250m_20160118_20160130_S1A_Petermann_ENVEOV2.1.00.tgz
90	22.01.2016	03.02.2016	GLV_250m_20160122_20160203_S1A_Petermann_ENVEOV2.1.00.tgz
89	22.01.2016	03.02.2016	GLV_250m_20160122_20160203_S1A_Petermann_ENVEOV2.1.00.tgz
171	28.01.2016	09.02.2016	GLV_250m_20160128_20160209_S1A_Petermann_ENVEOV2.1.00.tgz
26	30.01.2016	11.02.2016	GLV_250m_20160130_20160211_S1A_Petermann_ENVEOV2.1.00.tgz
90	03.02.2016	15.02.2016	GLV_250m_20160203_20160215_S1A_Petermann_ENVEOV2.1.00.tgz
26	11.02.2016	23.02.2016	GLV_250m_20160211_20160223_S1A_Petermann_ENVEOV2.1.00.tgz
55	13.02.2016	25.02.2016	GLV_250m_20160213_20160225_S1A_Petermann_ENVEOV2.1.00.tgz
70	14.02.2016	26.02.2016	GLV_250m_20160214_20160226_S1A_Petermann_ENVEOV2.1.00.tgz
90	15.02.2016	27.02.2016	GLV_250m_20160215_20160227_S1A_Petermann_ENVEOV2.1.00.tgz
114	17.02.2016	29.02.2016	GLV_250m_20160217_20160229_S1A_Petermann_ENVEOV2.1.00.tgz
148	19.02.2016	02.03.2016	GLV_250m_20160219_20160302_S1A_Petermann_ENVEOV2.1.00.tgz
26	23.02.2016	06.03.2016	GLV_250m_20160223_20160306_S1A_Petermann_ENVEOV2.1.00.tgz
55	25.02.2016	08.03.2016	GLV_250m_20160225_20160308_S1A_Petermann_ENVEOV2.1.00.tgz
70	26.02.2016	09.03.2016	GLV_250m_20160226_20160309_S1A_Petermann_ENVEOV2.1.00.tgz
90	27.02.2016	10.03.2016	GLV_250m_20160227_20160310_S1A_Petermann_ENVEOV2.1.00.tgz
114	29.02.2016	12.03.2016	GLV_250m_20160229_20160312_S1A_Petermann_ENVEOV2.1.00.tgz
148	02.03.2016	14.03.2016	GLV_250m_20160302_20160314_S1A_Petermann_ENVEOV2.1.00.tgz
26	06.03.2016	18.03.2016	GLV_250m_20160306_20160318_S1A_Petermann_ENVEOV2.1.00.tgz
55	08.03.2016	20.03.2016	GLV_250m_20160308_20160320_S1A_Petermann_ENVEOV2.1.00.tgz
70	09.03.2016	21.03.2016	GLV_250m_20160309_20160321_S1A_Petermann_ENVEOV2.1.00.tgz
114	12.03.2016	24.03.2016	GLV_250m_20160312_20160324_S1A_Petermann_ENVEOV2.1.00.tgz
148	14.03.2016	26.03.2016	GLV_250m_20160314_20160326_S1A_Petermann_ENVEOV2.1.00.tgz
26	18.03.2016	30.03.2016	GLV_250m_20160318_20160330_S1A_Petermann_ENVEOV2.1.00.tgz
26	30.03.2016	11.04.2016	GLV_250m_20160330_20160411_S1A_Petermann_ENVEOV2.1.00.tgz

Track No.	Start Date	End Date	Glacier Ice Velocity product (Petermann Glacier)
90	03.04.2016	15.04.2016	GLV_250m_20160403_20160415_S1A_Petermann_ENVEOV2.1.00.tgz
26	11.04.2016	23.04.2016	GLV_250m_20160411_20160423_S1A_Petermann_ENVEOV2.1.00.tgz
90	15.04.2016	27.04.2016	GLV_250m_20160415_20160427_S1A_Petermann_ENVEOV2.1.00.tgz
26	23.04.2016	05.05.2016	GLV_250m_20160423_20160505_S1A_Petermann_ENVEOV2.1.00.tgz

4.4 Snow / Ice areas on glaciers, provided by ENVEO

The demonstration of the generation of the snow / ice area on glaciers product is based on a Sentinel-2 scene acquired during the commissioning phase on 13 August 2015 over the Austrian and Italian Alps. The product is generated for selected glaciers which are not affected by cloud cover or cloud shadows.

4.4.1 File format

The snow / ice areas on glaciers products are distributed as closed polygons in ESRI Shapefile format, meeting the internationally accepted standards of the Global Land Ice Measurements from Space (GLIMS). The polygons contain snow areas, bare ice and debris covered glacier areas. Point vectors defining each analysed glacier by a unique ID (from glacier outlines) are used to link the snow and ice information to particular glaciers. Further shapefiles provide descriptions of the used data base and of the analyses.

4.4.2 File name convention

The names of the product archives, containing the product itself in Shapefile format as well as associated metadata and a preview, are defined as follows:

PPP_RRR_s[DATE]_e[DATE]_SSS_REGION_PROVIDERVNo.tgz

PPP	=	Product ID (GLS = snow areas on glaciers)
RRR	=	Resolution of the product (10m)
s[DATE]	=	Start date of the product (acquisition time of first scene for product generation)
e[DATE]	=	End date of the product (acquisition time of last scene for product generation)
SSS	=	Sensor (S2A = Sentinel-2A)
REGION	=	Area covered by the product (mountain range)

PROVIDER = Product provider (ENVEO)
 VNo = Version number of processor (V2.1.00, internal information)
 .tgz = compressed archive format (tar.gz)

4.4.3 Products catalogue

All products generated within the SEN3APP demonstration phase are listed in Table 4.4. Products are currently updated using the reprocessed and fully calibrated version of the Sentinel-2 scene provided by ESA in March 2016. Products are provided to users on demand.

Table 4.4: List of snow/ice areas on glaciers products generated during the SEN3APP demonstration phase. The processing is still ongoing in some regions, as the product relies on the glacier outline product.

Date	Snow / Ice Areas on Glaciers product	Processing Status
13.08.2015	GLS_10m_20150813_20150813_S2A_Venedigergruppe_ENVEOV2.1.00.tgz	completed
13.08.2015	GLS_10m_20150813_20150813_S2A_Glocknergruppe_ENVEOV2.1.00.tgz	In progress
13.08.2015	GLS_10m_20150813_20150813_S2A_Goldberggruppe_ENVEOV2.1.00.tgz	In progress
13.08.2015	GLS_10m_20150813_20150813_S2A_Zillertaler_ENVEOV2.1.00.tgz	In progress

5. Lake Ice Products (D5.12)

5.1 Lake Ice Extent, provided by SYKE

The demonstration of Lake Ice Extent product is based on Terra/MODIS satellite images. The product has been initially developed to monitor the lake ice melting period. Therefore, the demonstration for LIE time-period covers Jan 1st to May 31st 2016. Data is also available throughout the year, but there is high uncertainty in the freezing period, as there is low light in the Northern latitudes and there has not been any validation in the freezing period. The product covers the Baltic Sea drainage basin area. The product is associated with metadata.

5.1.1 File format

The lake ice extent products are provided in GeoTIFF format.

5.1.2 File name convention

Products are named as follows:

PPP_RRR_s[DATEhhmm]_e[DATEhhmm]_SSS_REGION_PROVIDERVNo.tif

PPP	=	Product ID (LIE = lake ice extent)
RRR	=	Resolution of the product (0.0025deg, ~250 m)
s[DATEhhmm]	=	Start date and time of the product (acquisition time of first scene for product generation, YYYYMMDDhhmm)
e[DATEhhmm]	=	End date and time of the product (acquisition time of last scene for product generation, YYYYMMDDhhmm)
SSS	=	Sensor (MODIS = MODIS Terra)
REGION	=	Area covered by the product (Baltic)
PROVIDER	=	Product provider (FMI): SYKE is using the processing facilities of Finnish Meteorological institute for processing the LIE -product
VNo	=	Version number of processor (V1.0, internal information)
.tif	=	file format (GeoTIFF)

Example:

'LIE_0.0025deg_201606080737_201606081053_MODIS_Baltic_FMIV1.0.tif' is the daily Lake Ice Extent product for 8 June 2016, product version 1.0 in GEOTIFF format.

5.1.3 Products catalogue

Product files (Table 5.1) are distributed through the CryoLand GeoPortal (<http://neso1.cryoland.enveo.at/cryoclient/>).

Table 5.1 List of Lake ice extent products from SYKE and processed in the NSDC (National Satellite Data Center) during the SEN3APP demonstration phase, sorted by date.

Date	Lake Ice Extent product
2016-01-01	LIE_0.0025deg_201601010819_201601011135_MODIS_Baltic_FMIV1.o.tif
2016-01-02	LIE_0.0025deg_201601020724_201601021217_MODIS_Baltic_FMIV1.o.tif
2016-01-03	LIE_0.0025deg_201601030807_201601031300_MODIS_Baltic_FMIV1.o.tif
2016-01-04	LIE_0.0025deg_201601040712_201601041205_MODIS_Baltic_FMIV1.o.tif
2016-01-05	LIE_0.0025deg_201601050755_201601051248_MODIS_Baltic_FMIV1.o.tif
2016-01-06	LIE_0.0025deg_201601060700_201601061153_MODIS_Baltic_FMIV1.o.tif
2016-01-07	LIE_0.0025deg_201601070743_201601071236_MODIS_Baltic_FMIV1.o.tif
2016-01-08	LIE_0.0025deg_201601080826_201601081141_MODIS_Baltic_FMIV1.o.tif
2016-01-09	LIE_0.0025deg_201601090731_201601091224_MODIS_Baltic_FMIV1.o.tif
2016-01-10	LIE_0.0025deg_201601100813_201601101306_MODIS_Baltic_FMIV1.o.tif
2016-01-12	LIE_0.0025deg_201601120801_201601121254_MODIS_Baltic_FMIV1.o.tif
2016-01-13	LIE_0.0025deg_201601130706_201601131200_MODIS_Baltic_FMIV1.o.tif
2016-01-14	LIE_0.0025deg_201601140749_201601141242_MODIS_Baltic_FMIV1.o.tif
2016-01-15	LIE_0.0025deg_201601150654_201601151147_MODIS_Baltic_FMIV1.o.tif
2016-01-16	LIE_0.0025deg_201601160737_201601161230_MODIS_Baltic_FMIV1.o.tif
2016-01-17	LIE_0.0025deg_201601170820_201601171312_MODIS_Baltic_FMIV1.o.tif
2016-01-18	LIE_0.0025deg_201601180725_201601181217_MODIS_Baltic_FMIV1.o.tif
2016-01-19	LIE_0.0025deg_201601190807_201601191300_MODIS_Baltic_FMIV1.o.tif
2016-01-20	LIE_0.0025deg_201601200712_201601201206_MODIS_Baltic_FMIV1.o.tif
2016-01-21	LIE_0.0025deg_201601210755_201601211248_MODIS_Baltic_FMIV1.o.tif
2016-01-22	LIE_0.0025deg_201601220700_201601221154_MODIS_Baltic_FMIV1.o.tif
2016-01-23	LIE_0.0025deg_201601230743_201601231236_MODIS_Baltic_FMIV1.o.tif
2016-01-24	LIE_0.0025deg_201601240826_201601241318_MODIS_Baltic_FMIV1.o.tif
2016-01-25	LIE_0.0025deg_201601250731_201601251224_MODIS_Baltic_FMIV1.o.tif
2016-01-26	LIE_0.0025deg_201601260814_201601261307_MODIS_Baltic_FMIV1.o.tif
2016-01-27	LIE_0.0025deg_201601270719_201601271212_MODIS_Baltic_FMIV1.o.tif
2016-01-28	LIE_0.0025deg_201601280801_201601281254_MODIS_Baltic_FMIV1.o.tif
2016-01-29	LIE_0.0025deg_201601290706_201601291337_MODIS_Baltic_FMIV1.o.tif
2016-01-30	LIE_0.0025deg_201601300749_201601301242_MODIS_Baltic_FMIV1.o.tif
2016-01-31	LIE_0.0025deg_201601310654_201601311148_MODIS_Baltic_FMIV1.o.tif
2016-02-01	LIE_0.0025deg_201602010737_201602011053_MODIS_Baltic_FMIV1.o.tif
2016-02-02	LIE_0.0025deg_201602020820_201602021312_MODIS_Baltic_FMIV1.o.tif
2016-02-03	LIE_0.0025deg_201602030725_201602031355_MODIS_Baltic_FMIV1.o.tif
2016-02-04	LIE_0.0025deg_201602040808_201602041300_MODIS_Baltic_FMIV1.o.tif
2016-02-05	LIE_0.0025deg_201602050712_201602051343_MODIS_Baltic_FMIV1.o.tif

Date	Lake Ice Extent product
2016-02-06	LIE_0.0025deg_201602060755_201602061248_MODIS_Baltic_FMIV1.o.tif
2016-02-07	LIE_0.0025deg_201602070700_201602071330_MODIS_Baltic_FMIV1.o.tif
2016-02-08	LIE_0.0025deg_201602080743_201602081236_MODIS_Baltic_FMIV1.o.tif
2016-02-09	LIE_0.0025deg_201602090826_201602091318_MODIS_Baltic_FMIV1.o.tif
2016-02-10	LIE_0.0025deg_201602100731_201602101224_MODIS_Baltic_FMIV1.o.tif
2016-02-11	LIE_0.0025deg_201602110814_201602111306_MODIS_Baltic_FMIV1.o.tif
2016-02-12	LIE_0.0025deg_201602120718_201602121349_MODIS_Baltic_FMIV1.o.tif
2016-02-13	LIE_0.0025deg_201602130801_201602131254_MODIS_Baltic_FMIV1.o.tif
2016-02-14	LIE_0.0025deg_201602140706_201602141337_MODIS_Baltic_FMIV1.o.tif
2016-02-15	LIE_0.0025deg_201602150749_201602151242_MODIS_Baltic_FMIV1.o.tif
2016-02-16	LIE_0.0025deg_201602160654_201602161324_MODIS_Baltic_FMIV1.o.tif
2016-02-17	LIE_0.0025deg_201602170737_201602171230_MODIS_Baltic_FMIV1.o.tif
2016-02-18	LIE_0.0025deg_201602180819_201602181312_MODIS_Baltic_FMIV1.o.tif
2016-02-25	LIE_0.0025deg_201602250825_201602251318_MODIS_Baltic_FMIV1.o.tif
2016-02-26	LIE_0.0025deg_201602260730_201602261224_MODIS_Baltic_FMIV1.o.tif
2016-02-27	LIE_0.0025deg_201602270813_201602271306_MODIS_Baltic_FMIV1.o.tif
2016-02-28	LIE_0.0025deg_201602280718_201602281348_MODIS_Baltic_FMIV1.o.tif
2016-02-29	LIE_0.0025deg_201602290801_201602291254_MODIS_Baltic_FMIV1.o.tif
2016-03-01	LIE_0.0025deg_201603010706_201603011336_MODIS_Baltic_FMIV1.o.tif
2016-03-02	LIE_0.0025deg_201603020749_201603021242_MODIS_Baltic_FMIV1.o.tif
2016-03-03	LIE_0.0025deg_201603030653_201603031324_MODIS_Baltic_FMIV1.o.tif
2016-03-04	LIE_0.0025deg_201603040736_201603041052_MODIS_Baltic_FMIV1.o.tif
2016-03-05	LIE_0.0025deg_201603050819_201603051312_MODIS_Baltic_FMIV1.o.tif
2016-03-06	LIE_0.0025deg_201603060724_201603061354_MODIS_Baltic_FMIV1.o.tif
2016-03-07	LIE_0.0025deg_201603070807_201603071259_MODIS_Baltic_FMIV1.o.tif
2016-03-08	LIE_0.0025deg_201603080712_201603081205_MODIS_Baltic_FMIV1.o.tif
2016-03-09	LIE_0.0025deg_201603090755_201603091248_MODIS_Baltic_FMIV1.o.tif
2016-03-10	LIE_0.0025deg_201603100700_201603101330_MODIS_Baltic_FMIV1.o.tif
2016-03-11	LIE_0.0025deg_201603110743_201603111236_MODIS_Baltic_FMIV1.o.tif
2016-03-12	LIE_0.0025deg_201603120825_201603121318_MODIS_Baltic_FMIV1.o.tif
2016-03-13	LIE_0.0025deg_201603130730_201603131223_MODIS_Baltic_FMIV1.o.tif
2016-03-14	LIE_0.0025deg_201603140813_201603141306_MODIS_Baltic_FMIV1.o.tif
2016-03-15	LIE_0.0025deg_201603150718_201603151348_MODIS_Baltic_FMIV1.o.tif
2016-03-16	LIE_0.0025deg_201603160801_201603161254_MODIS_Baltic_FMIV1.o.tif
2016-03-17	LIE_0.0025deg_201603170706_201603171159_MODIS_Baltic_FMIV1.o.tif
2016-03-18	LIE_0.0025deg_201603180748_201603181242_MODIS_Baltic_FMIV1.o.tif
2016-03-19	LIE_0.0025deg_201603190653_201603191147_MODIS_Baltic_FMIV1.o.tif
2016-03-20	LIE_0.0025deg_201603200736_201603201229_MODIS_Baltic_FMIV1.o.tif
2016-03-21	LIE_0.0025deg_201603210819_201603211312_MODIS_Baltic_FMIV1.o.tif
2016-03-22	LIE_0.0025deg_201603220732_201603221354_MODIS_Baltic_FMIV1.o.tif
2016-03-23	LIE_0.0025deg_201603230807_201603231123_MODIS_Baltic_FMIV1.o.tif
2016-03-24	LIE_0.0025deg_201603240712_201603241342_MODIS_Baltic_FMIV1.o.tif
2016-03-25	LIE_0.0025deg_201603250755_201603251248_MODIS_Baltic_FMIV1.o.tif

Date	Lake Ice Extent product
2016-03-26	LIE_0.0025deg_201603260700_201603261330_MODIS_Baltic_FMIV1.o.tif
2016-03-27	LIE_0.0025deg_201603270743_201603271236_MODIS_Baltic_FMIV1.o.tif
2016-03-28	LIE_0.0025deg_201603280825_201603281318_MODIS_Baltic_FMIV1.o.tif
2016-03-29	LIE_0.0025deg_201603290908_201603291046_MODIS_Baltic_FMIV1.o.tif
2016-03-30	LIE_0.0025deg_201603300951_201603300951_MODIS_Baltic_FMIV1.o.tif
2016-03-31	LIE_0.0025deg_201603310856_201603311348_MODIS_Baltic_FMIV1.o.tif
2016-04-01	LIE_0.0025deg_201604010801_201604011254_MODIS_Baltic_FMIV1.o.tif
2016-04-02	LIE_0.0025deg_201604020706_201604021336_MODIS_Baltic_FMIV1.o.tif
2016-04-03	LIE_0.0025deg_201604030749_201604031242_MODIS_Baltic_FMIV1.o.tif
2016-04-04	LIE_0.0025deg_201604040654_201604041324_MODIS_Baltic_FMIV1.o.tif
2016-04-05	LIE_0.0025deg_201604050737_201604051230_MODIS_Baltic_FMIV1.o.tif
2016-04-06	LIE_0.0025deg_201604060819_201604061135_MODIS_Baltic_FMIV1.o.tif
2016-04-07	LIE_0.0025deg_201604070724_201604071354_MODIS_Baltic_FMIV1.o.tif
2016-04-09	LIE_0.0025deg_201604090712_201604091342_MODIS_Baltic_FMIV1.o.tif
2016-04-10	LIE_0.0025deg_201604100755_201604101248_MODIS_Baltic_FMIV1.o.tif
2016-04-11	LIE_0.0025deg_201604110700_201604111153_MODIS_Baltic_FMIV1.o.tif
2016-04-12	LIE_0.0025deg_201604120743_201604121058_MODIS_Baltic_FMIV1.o.tif
2016-04-14	LIE_0.0025deg_201604140730_201604141046_MODIS_Baltic_FMIV1.o.tif
2016-04-15	LIE_0.0025deg_201604150813_201604151129_MODIS_Baltic_FMIV1.o.tif
2016-04-16	LIE_0.0025deg_201604160718_201604161034_MODIS_Baltic_FMIV1.o.tif
2016-04-17	LIE_0.0025deg_201604170801_201604171117_MODIS_Baltic_FMIV1.o.tif
2016-04-18	LIE_0.0025deg_201604180706_201604181022_MODIS_Baltic_FMIV1.o.tif
2016-04-19	LIE_0.0025deg_201604190749_201604191105_MODIS_Baltic_FMIV1.o.tif
2016-04-20	LIE_0.0025deg_201604200654_201604201147_MODIS_Baltic_FMIV1.o.tif
2016-04-22	LIE_0.0025deg_201604220819_201604221135_MODIS_Baltic_FMIV1.o.tif
2016-04-23	LIE_0.0025deg_201604230725_201604231040_MODIS_Baltic_FMIV1.o.tif
2016-04-25	LIE_0.0025deg_201604250712_201604251028_MODIS_Baltic_FMIV1.o.tif
2016-04-26	LIE_0.0025deg_201604260803_201604261111_MODIS_Baltic_FMIV1.o.tif
2016-04-27	LIE_0.0025deg_201604270700_201604271153_MODIS_Baltic_FMIV1.o.tif
2016-04-28	LIE_0.0025deg_201604280743_201604281059_MODIS_Baltic_FMIV1.o.tif
2016-04-29	LIE_0.0025deg_201604290826_201604291141_MODIS_Baltic_FMIV1.o.tif
2016-04-30	LIE_0.0025deg_201604300731_201604301047_MODIS_Baltic_FMIV1.o.tif
2016-05-01	LIE_0.0025deg_201605010814_201605011129_MODIS_Baltic_FMIV1.o.tif
2016-05-02	LIE_0.0025deg_201605020719_201605021034_MODIS_Baltic_FMIV1.o.tif
2016-05-03	LIE_0.0025deg_201605030801_201605031117_MODIS_Baltic_FMIV1.o.tif
2016-05-04	LIE_0.0025deg_201605040706_201605041022_MODIS_Baltic_FMIV1.o.tif
2016-05-05	LIE_0.0025deg_201605050749_201605051105_MODIS_Baltic_FMIV1.o.tif
2016-05-06	LIE_0.0025deg_201605060654_201605061148_MODIS_Baltic_FMIV1.o.tif
2016-05-07	LIE_0.0025deg_201605070737_201605071053_MODIS_Baltic_FMIV1.o.tif
2016-05-08	LIE_0.0025deg_201605080820_201605081135_MODIS_Baltic_FMIV1.o.tif
2016-05-09	LIE_0.0025deg_201605090725_201605091040_MODIS_Baltic_FMIV1.o.tif
2016-05-10	LIE_0.0025deg_201605100808_201605101123_MODIS_Baltic_FMIV1.o.tif
2016-05-11	LIE_0.0025deg_201605110713_201605111028_MODIS_Baltic_FMIV1.o.tif

Date	Lake Ice Extent product
2016-05-12	LIE_0.0025deg_201605120755_201605121111_MODIS_Baltic_FMIV1.o.tif
2016-05-13	LIE_0.0025deg_201605130700_201605131154_MODIS_Baltic_FMIV1.o.tif
2016-05-14	LIE_0.0025deg_201605140921_201605141059_MODIS_Baltic_FMIV1.o.tif
2016-05-15	LIE_0.0025deg_201605150826_201605151142_MODIS_Baltic_FMIV1.o.tif
2016-05-16	LIE_0.0025deg_201605160731_201605161047_MODIS_Baltic_FMIV1.o.tif
2016-05-17	LIE_0.0025deg_201605170814_201605171130_MODIS_Baltic_FMIV1.o.tif
2016-05-18	LIE_0.0025deg_201605180719_201605181034_MODIS_Baltic_FMIV1.o.tif
2016-05-20	LIE_0.0025deg_201605200707_201605201022_MODIS_Baltic_FMIV1.o.tif
2016-05-21	LIE_0.0025deg_201605210749_201605211105_MODIS_Baltic_FMIV1.o.tif
2016-05-22	LIE_0.0025deg_201605220655_201605221148_MODIS_Baltic_FMIV1.o.tif
2016-05-23	LIE_0.0025deg_201605230737_201605231053_MODIS_Baltic_FMIV1.o.tif
2016-05-24	LIE_0.0025deg_201605240820_201605241136_MODIS_Baltic_FMIV1.o.tif
2016-05-25	LIE_0.0025deg_201605250725_201605251041_MODIS_Baltic_FMIV1.o.tif
2016-05-26	LIE_0.0025deg_201605260808_201605261123_MODIS_Baltic_FMIV1.o.tif
2016-05-28	LIE_0.0025deg_201605280756_201605281111_MODIS_Baltic_FMIV1.o.tif
2016-05-29	LIE_0.0025deg_201605290701_201605291154_MODIS_Baltic_FMIV1.o.tif
2016-05-30	LIE_0.0025deg_201605300743_201605301059_MODIS_Baltic_FMIV1.o.tif
2016-05-31	LIE_0.0025deg_201605310826_201605311142_MODIS_Baltic_FMIV1.o.tif