



Arctic SDI basic presentations

The standardized Arctic SDI slide show consists of 2 basic presentations of which one is technical.

Supplementary slides can be found in a separate file.

- Arctic SDI standard presentation_V1.0_150311
- Arctic SDI technical presentation_V1.0_20150219
- Arctic SDI supplementary slides _V1.0_150311
 - ✓ The series are to be seen upon as gross series.
 - ✓ They can be used as they are but it is recommended to edit/modify/complete due to the audience
 - ✓ Slides from the supplementary could be used as complement

Arctic Spatial Data Infrastructure

- A circumpolar mapping initiative -

Name of conference or meeting
Place

Name
Organization or logo

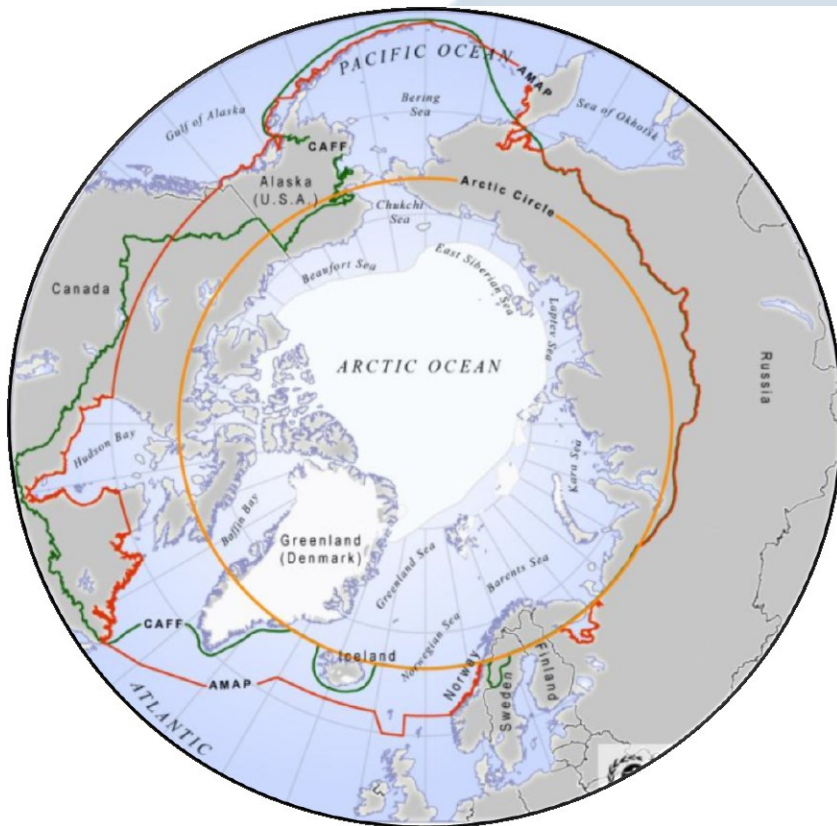
www.arctic-sdi.org

Name
Organisation or logo





The Arctic



- 1/6 of the earth's landmass
- 30 mill km² / 11.5 mill mi²
- 8 countries/4 mill people
- 24 hours- all time zones



What is a Spatial Data Infrastructure?

SDI is a ***coordinated series of agreements*** on technology standards, institutional arrangements, and policies that ***enable*** the ***discovery and use*** of ***geospatial information*** by ***users*** and for purposes other than those it was created for

Kuhn, W. (2005) presentation "Introduction to Spatial Data Infrastructures".



Spatial Data Infrastructure Basics

- Tools and services connect via computer networks to the various sources through a ***common end point***
- **Standards** are essential
- **agreements and coordination** is necessary
- Distribution of data and metadata are managed by the ***data originator and/or owner***



Arctic SDI

A cooperation between the National Mapping Agencies of

Canada

Denmark including Greenland and Faroe Island

Finland

Iceland

Norway

Russia

Sweden

USA

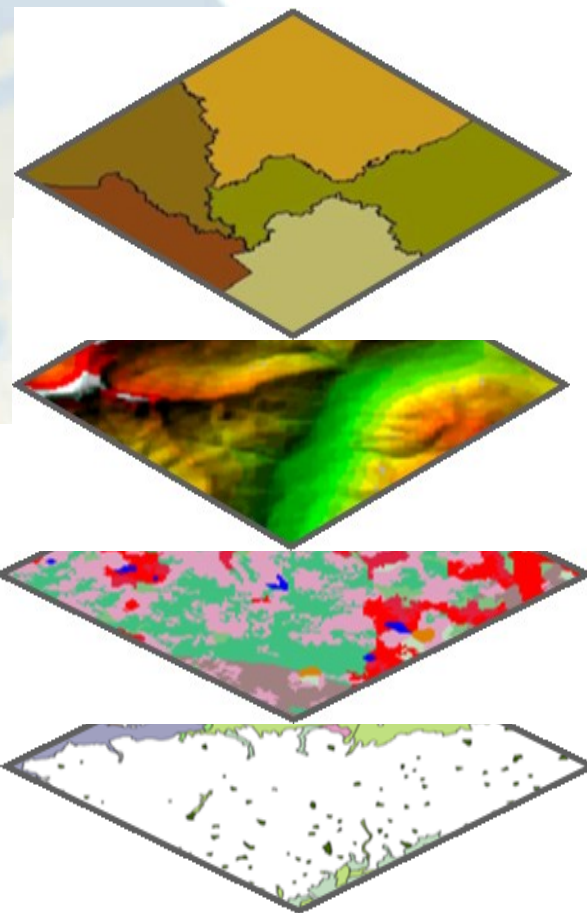




Main Content of the Arctic SDI

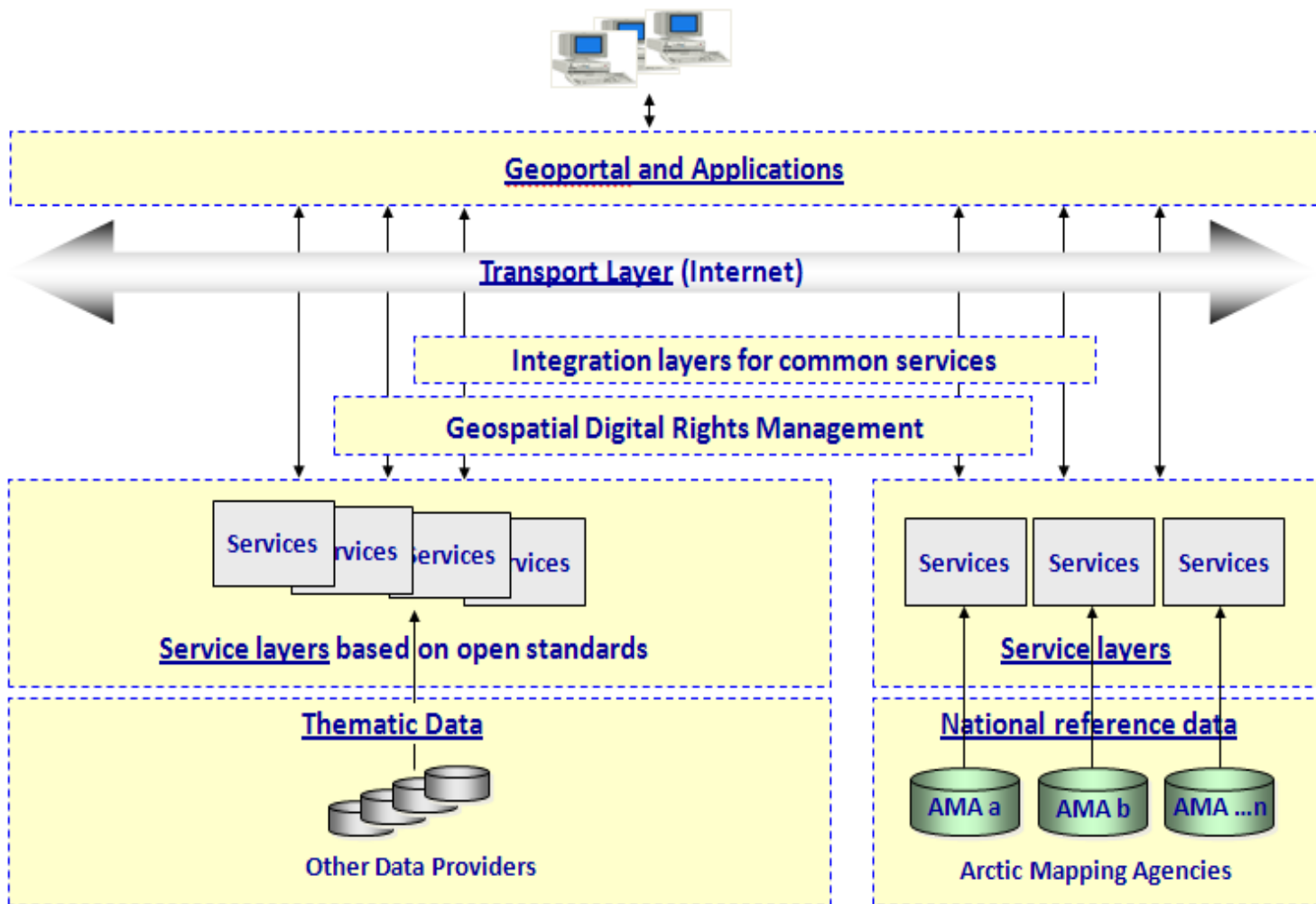
The Arctic SDI is an infrastructure that provides a web portal with easy access to:

- A geoportal for geospatial data viewing and discovery
- A searchable metadata catalogue
- Authoritative reference data as a Web Map Service (WMS)
- Thematic data (birds, icecover, ship routes, land cover change, flora etc.)





Architecture of the Arctic SDI



1:250k Basemap from National Mapping Agencies

Artic SDI Guest - ASDI view x

159.162.102.133/oskari-map#

SEARCH

MAP LAYERS

SELECTED LAYERS 1

MY DATA

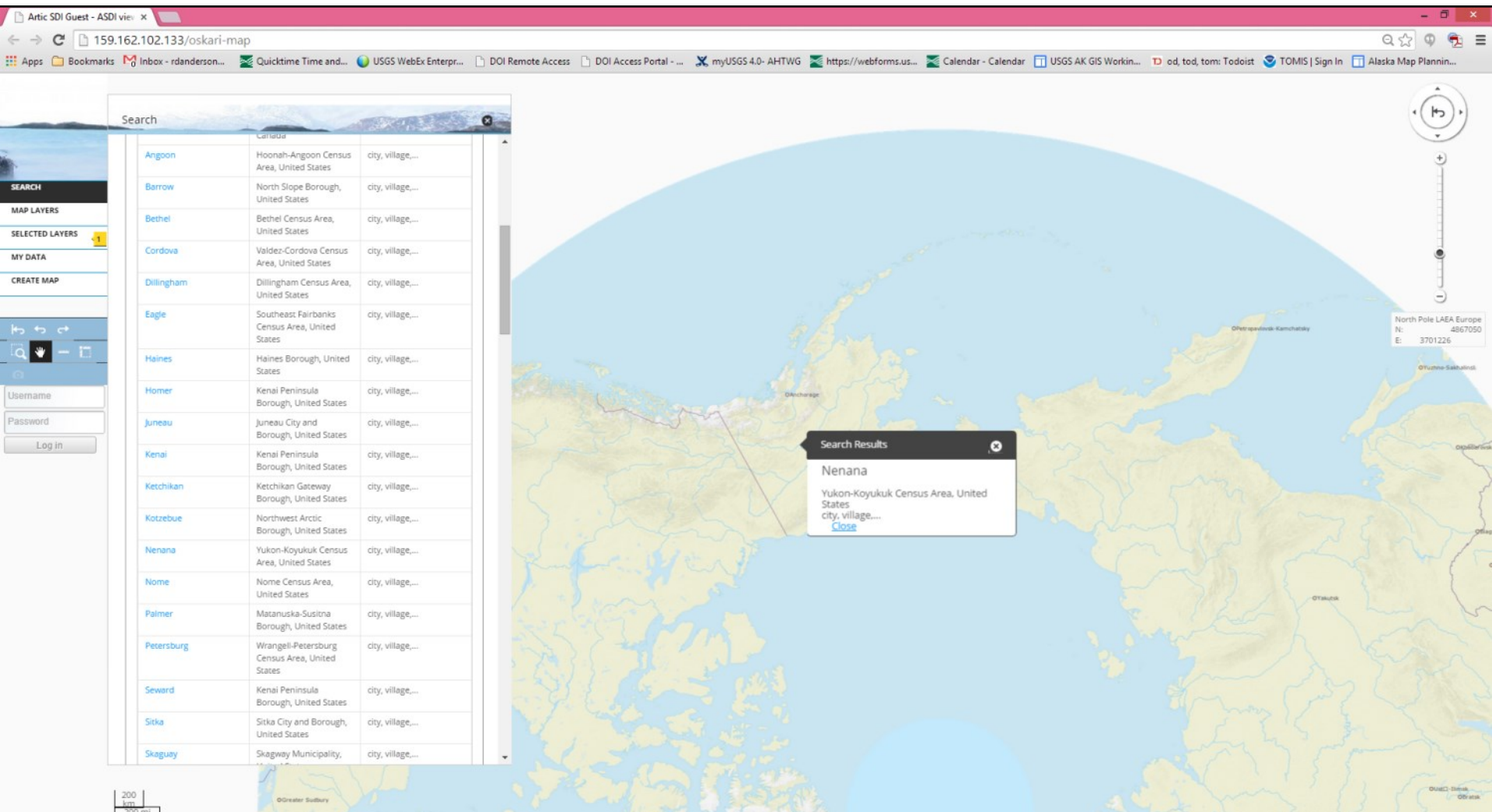
MAP PUBLISHING

50000 km
20000
mi

Nyhammar
Grangärde
Sunnansjö
Väsman
Sörvik
Håksberg
Gubbo
Smedjebacken
N Barken
Söderbärke
Vad
Ludvika
Hagge
Gonäs
Blötberget
Saxdalen
Grangesberg
Högfors
Mälingsbo-Klotens naturreservat

North Pole LAEA Europe
N: -3301623
E: 271415

Location Search



Arctic SDI Guest - ASDI view x
159.162.102.133/oskari-map

Search

Location	Area	Type
Angoon	Hoonah-Angoon Census Area, United States	city, village,...
Barrow	North Slope Borough, United States	city, village,...
Bethel	Bethel Census Area, United States	city, village,...
Cordova	Valdez-Cordova Census Area, United States	city, village,...
Dillingham	Dillingham Census Area, United States	city, village,...
Eagle	Southeast Fairbanks Census Area, United States	city, village,...
Haines	Haines Borough, United States	city, village,...
Homer	Kenai Peninsula Borough, United States	city, village,...
Juneau	Juneau City and Borough, United States	city, village,...
Kenai	Kenai Peninsula Borough, United States	city, village,...
Ketchikan	Ketchikan Gateway Borough, United States	city, village,...
Kotzebue	Northwest Arctic Borough, United States	city, village,...
Nenana	Yukon-Koyukuk Census Area, United States	city, village,...
Nome	Nome Census Area, United States	city, village,...
Palmer	Matanuska-Susitna Borough, United States	city, village,...
Petersburg	Wrangell-Petersburg Census Area, United States	city, village,...
Seward	Kenai Peninsula Borough, United States	city, village,...
Sitka	Sitka City and Borough, United States	city, village,...
Skagway	Skagway Municipality, United States	city, village,...

Search Results

Nenana
Yukon-Koyukuk Census Area, United States
city, village,....
[Close](#)

200 km
200 mi

North Pole LAEA Europe
N: 4867050
E: 3701226



Metadata Search

Arctic SDI Guest - ASDI view x
159.162.102.133/oskari-map

Search

Location Search Metadata Search

Search Results [Edit search options](#)

Name	
Permafrost decay rates for frozen peatlands in northern Quebec, CAFF	i x
Distribution of the eiders.	i x
Number of marine mammal species in Arctic marine regions, Conservation of Arctic Flora and Fauna (CAFF)	i x
Circumpolar map of all polar bear subpopulation - Davis Strait, Conservation of Arctic Flora and Fauna (CAFF)	i x
Sites of existing river biotic and abiotic data in the CAFF designated zone., CAFF	i x
CBMP Arctic Marine Areas (AMAs), CAFF	i x
Species richness of marine mammals, Conservation of Arctic Flora and Fauna (CAFF)	i x
Mean trophic levels in seven sub-Arctic and Arctic Large Marine Ecosystems, Conservation of Arctic Flora and Fauna (CAFF)	i x
Distribution of Arctic Char species, CAFF	i x
Large Marine Ecosystems (LMEs) of the Arctic area, CAFF	i x
Terrestrial monitoring sites as identified in CBMPs terrestrial monitoring plan, CAFF	i x
Eight Arctic Marine Areas, Conservation of Arctic Flora and Fauna (CAFF)	i x
Circumpolar map of all polar bear subpopulation	i x
Circumpolar map of all polar bear subpopulation - Chukchi Sea, Conservation of Arctic Flora and Fauna (CAFF)	i x
Alternative delineations between Canadian polar bear subpopulations, Conservation of Arctic Flora and Fauna (CAFF)	i x
Regions used to enumerate Arctic marine mammal species, Conservation of Arctic Flora and Fauna (CAFF)	i x

200 km
200 mi

North Pole LAEA Europe
N: 3220464
E: 2837772



Action



Data Collection (Feeds)



Decision support

Visualization

View Download Registries Processing Services

Data Storage





A Short History

Arctic SDI discussions have been ongoing for a number of years

1990s **GIT Barents**, Finland, Norway, Russia and Sweden

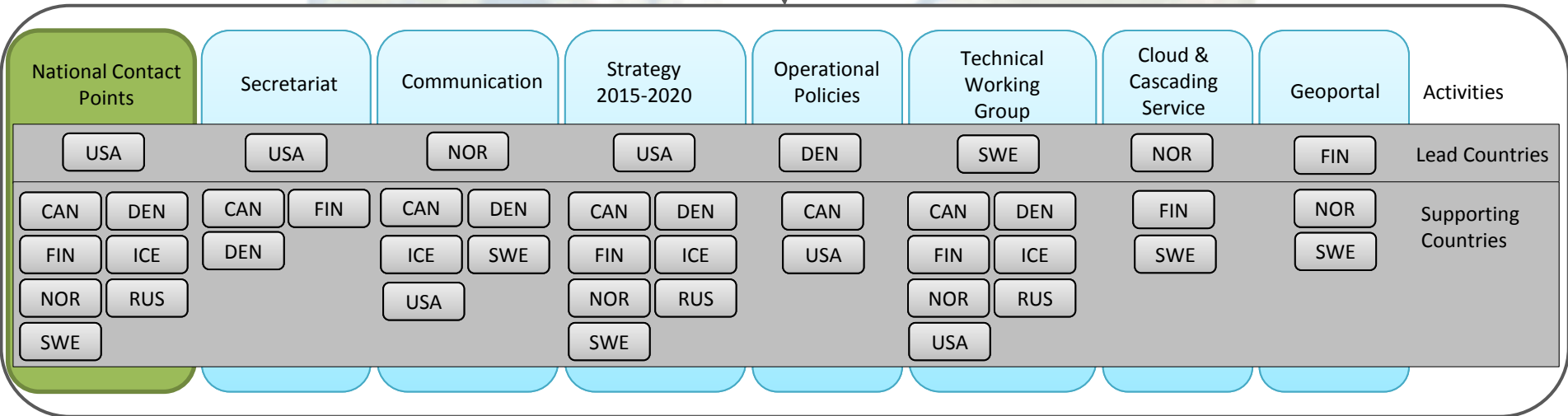
2007 **Yellowknife Declaration** – GeoNorth I Conference

2009 Formal **Arctic Council** support – SAO meeting

2011 The **Arctic SDI** project **launched** by the 8 National Mapping Agencies with CAFF acting as a link to the SAOs

2014 **MoU, Memorandum of Understanding** signed, new governance, commitment to responsibilities & resources

Arctic SDI Organizational Structure





Aim and Vision of Arctic SDI

Aim: To provide politicians, governments, policy makers, scientists, private enterprises and citizens in the Arctic **access to geographically related Arctic data**, digital maps and tools to facilitate monitoring and decision making

Vision: An Arctic SDI – based on **sustainable** co-operation between mandated national mapping organizations – which will **provide** for **access to spatially related** reliable **information over the Arctic** to facilitate monitoring and decision making





Users, Stakeholders and Data Providers

- AC Working Groups (CAFF, AMAP, EPPR, PAME)
- Academic institutions in the Arctic
- Government and public sector
- Business, media, citizens, NGOs,...



Benefits

How can the Arctic SDI serve the AC WGs?

- Can be used for visualizing the work of the Arctic Council and their WGs
- Supporting stakeholders in meeting their goals and objectives by using reliable, interoperable, authoritative geospatial reference data from the National Mapping Agencies of the Arctic
- Provides a reference data base-map for viewing thematic datasets
- Providing stakeholders with a tool for more robust management and manipulation of data thus supporting monitoring and decision making
- Can be used to provide access to WG data through both the geoportal and metadata catalog



Phases of the Arctic SDI

Structuring Phase 2010/2011

- Arctic Council Links
- Project Management
- Technical Group
- Steering Committee

Establishing Phase 2011/2014

- Memorandum of Understanding, 2014
- Simplified Governance
- Reference Model
- Working Groups Established

Operational Phase 2014/2015

- Geoportal
- Metadata Catalogue
- Web Map Service- National Mapping Data
- Thematic Data Provider Partnerships- CAFF

SDI Engagement Phase 2015/2020

- Leverage Global/National SDI Communities
- Stakeholder Engagement and Requirements
- From Strategy to Roadmap to Projects
- SDI Interoperability
- Resource Allocation and Business Models
- Voluntary Resource Commitment to Tasks
- Performance Metrics
- Standards Coordination



2014 – Status

- Geoportal
- Metadata Catalogue
- Web Map Reference Data Service 1:250.000
- CAFF thematic data
- Continued dialogue with Arctic Council Working Groups
- Strategic Plan 2015 – 2020

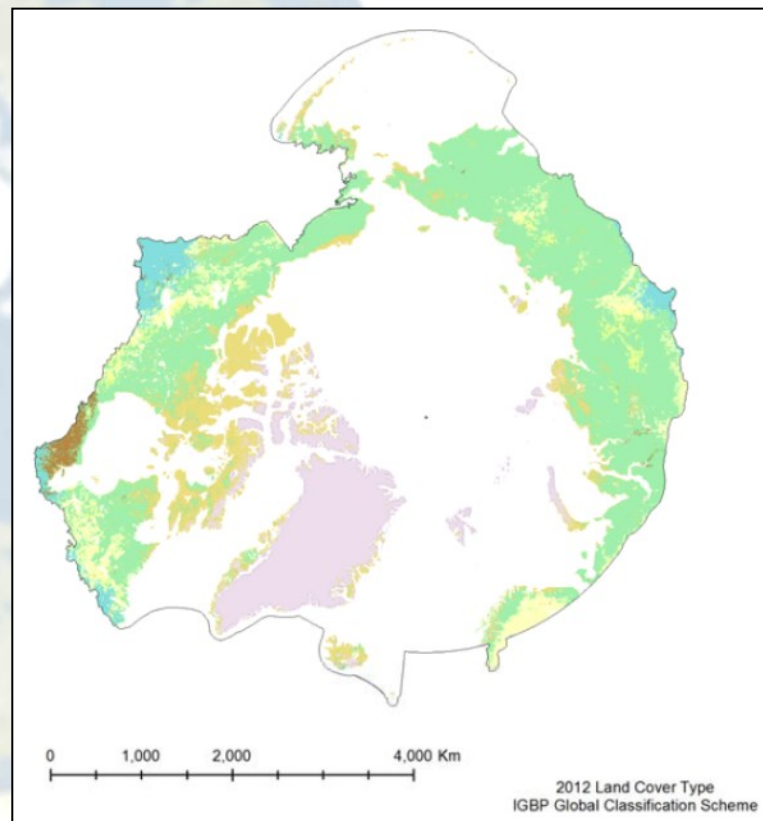


WG Example:

CAFF - Earth Observation Products

CAFF commissioned Michigan Tech to develop circumpolar earth observation products from MODerate resolution Imaging Spectroradiometer (MODIS) sensor

- Approximately 6,000 files across 12 products
- Time-series from 2002
- 36 spectral bands
- 250, 500, 1000m resolutions
- 55 tiles at 250m to cover CAFF defined pan-Arctic extent
- Lambert Azimuthal Equal Area Polar Projection





Arctic SDI Role in CAFF Project

- Arctic Spatial Data Infrastructure (Arctic SDI) enables geospatial data discovery and sharing through Geoportal and Metadata Catalogue
- Data are housed and Web Mapping Services (WMS) are served from CAFF
- WMS were added to Arctic SDI Geoportal and dataset metadata were harvested into the Arctic SDI Metadata Catalogue
- Distributed Arctic SDI effort supporting all project components including assistance from Canada, Denmark, Finland, Iceland, Norway & Sweden

CAFF – EOP Available on Arctic SDI Geoportal

The screenshot displays the Arctic SDI Geoportal interface. On the left, there is a navigation pane with sections for SEARCH, MAP LAYERS, SELECTED LAYERS, MY DATA, and MAP PUBLISHING. The MAP LAYERS section is active, showing a search bar and a list of layers. The layers are categorized by theme and data provider. The CAFF (Canadian Arctic Functional Framework) theme is expanded, showing 8 layers: CAFF Albedo, CAFF CDOM, CAFF Chlorophyll, CAFF LandCoverType, CAFF PrimaryProductivity (checked), CAFF SeaSurfaceTemperature, CAFF SnowCoveredArea, and CAFF Vegetation. The main map area shows a polar projection map of the Arctic region, with data layers overlaid in various colors (blue, green, yellow, red). The map includes labels for countries like Canada, Greenland, and the United States, as well as the North Pole. A scale bar at the bottom left indicates 1000 km and 500 mi. The Windows taskbar at the bottom shows various applications and the system clock indicating 2:16 PM on 12/2/2014.



Future Examples

- Access to relevant and updated **thematic geospatial** information covering the entire circumpolar region
- Visualizing the work of the Arctic Council and its WGs
- Possibilities for governmental authorities and decision makers to always have access to receive relevant and updated information
- Daily use of the project's web map services in schools and universities in the Arctic and elsewhere.
- Possibilities for media and the public to receive relevant and updated information
- Possibilities to foster cooperation with industry on Arctic issues



How Can You Contribute ?

- Provide digital access to your thematic data
- Manage your data according to international standards for data
- Demand standards to be applied by partners producing or distributing your data
- Update the metadata information for your data in the metadata catalogue
- Visit the Arctic SDI website to learn more

Thank you!

Name of presenter
Organization or logo

Name of presenter
Organization or logo



