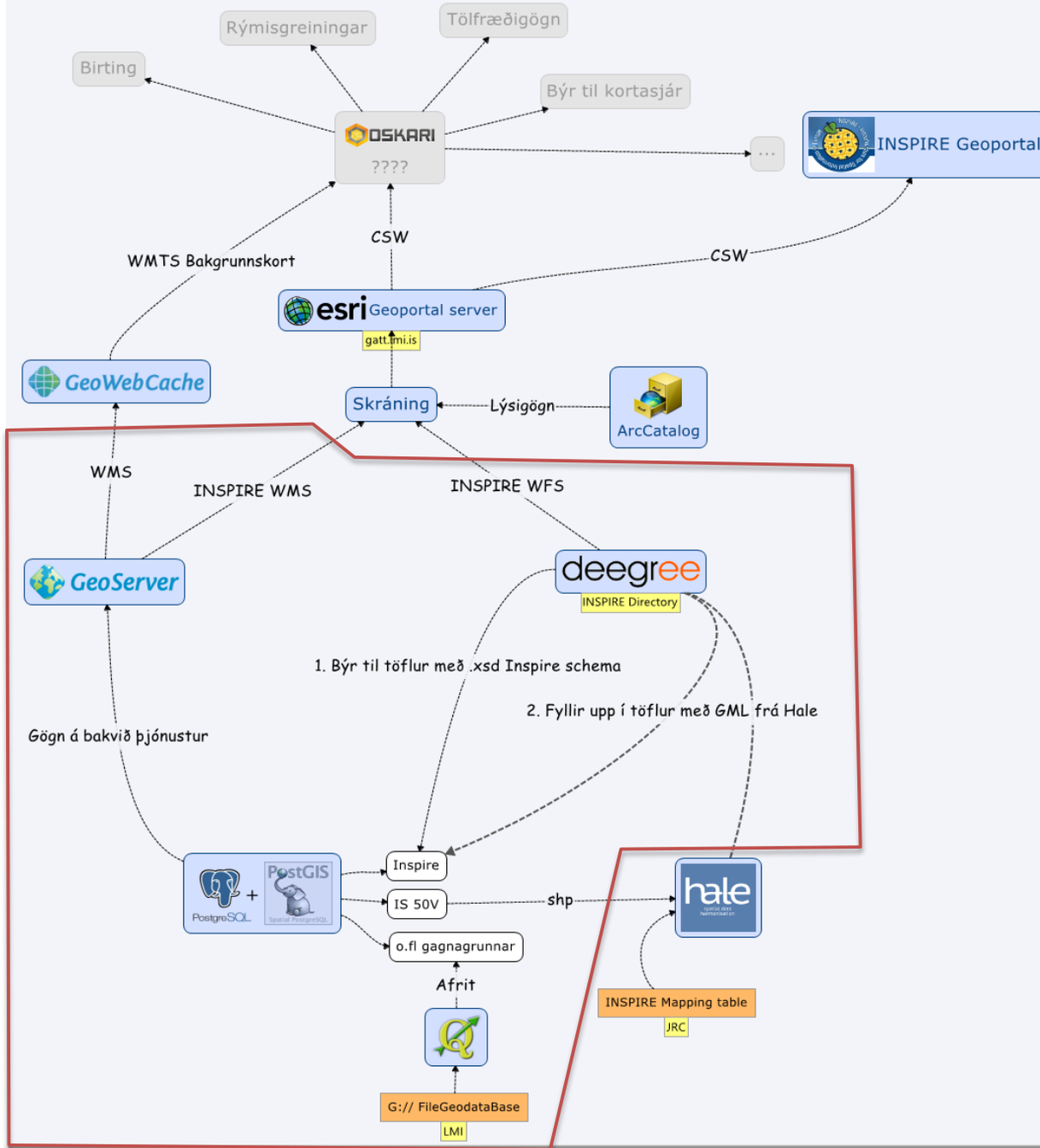


Þjónustur WMS og WFS

Við miðlun landupplýsingagagna





Mikilvægi opinna staðla



Kerfi A



Kerfi B

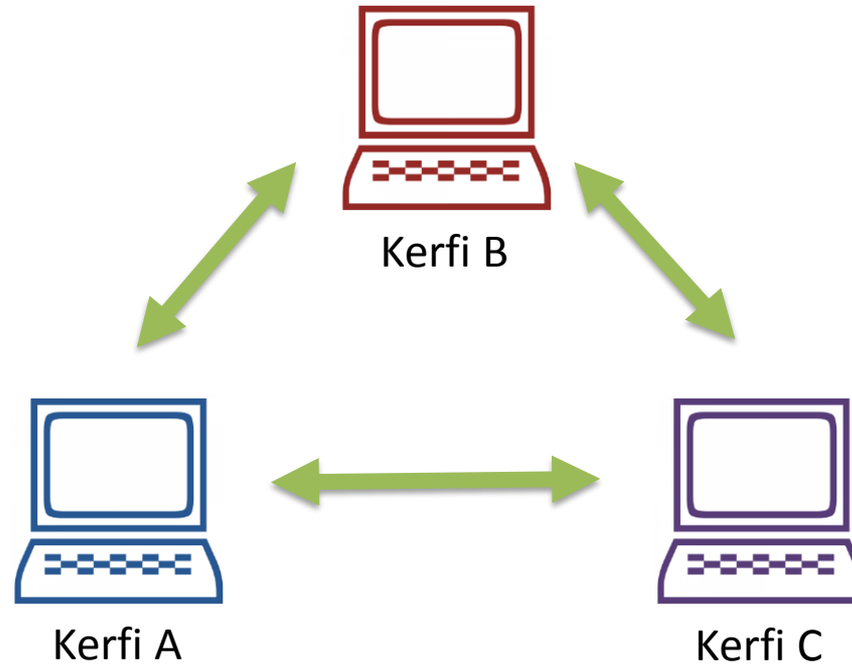


Kerfi C



Mismunandi kerfi !!
Mismunandi sniðmát!!
Mismunandi tungumál !!

Grunngerð





Making location count.



- WMS
- SLD
- WFS
- GML

Standards
OGC® Standards
ARML2.0
Cat: ebRIM App Profile: Earth Observation Products
Catalogue Service
CityGML
Coordinate Transformation
Filter Encoding
GML in JPEG 2000
GeoAPI
GeoPackage
GeoSparql
Geography Markup Language
Geospatial eXtensible Access Control Markup Language (GeoXACML)
IndoorGML
KML
Location Services (OpenLS)
Moving Features
NetCDF
Observations and Measurements
Open GeoSMS
OpenMI
OpenSearch Geo
Ordering Services Framework for Earth Observation Products
OWS Context
PUCK

OGC® Standards and Supporting Documents

OGC(R) standards are technical documents that detail interfaces or encodings. Software developers use these documents to build open interfaces and encodings into their products and services. These standards are the main "products" of the Open Geospatial Consortium and have been developed by the membership to address specific interoperability challenges. Ideally, when OGC standards are implemented in products or online services by two different software engineers working independently, the resulting components plug and play, that is, they work together without further debugging.

OGC standards and supporting documents (in the left column on this page) are available to the public at no cost.

OGC Web Services (OWS) are OGC standards created for use in World Wide Web applications.

Any Schemas (xsd, xslt, etc) that support an approved (that is, approved by the OGC membership) OGC standard can be found in the official [OGC Schema Repository](#).

All adopted OGC Implementation Standards can be found in this list: [OGC Implementation Standards List](#). Many specifications are in the process of being advanced toward adoption by the OGC membership as official OGC standards. See the [OGC Candidate Standard Tracking page](#).

OGC Abstract Specification

The OGC Technical Committee (TC) has developed an architecture in support of its vision of geospatial technology and data interoperability called the OGC Abstract Specification. The Abstract Specification provides the conceptual foundation for most OGC standard development activities. OGC standards are built and referenced against the Abstract Specification, thus enabling interoperability between different brands and different kinds of spatial processing systems. The Abstract Specification provides a reference model for the development of OGC standards.

OGC Reference Model (ORM)

The OGC Reference Model (ORM) provides a framework for the ongoing work of the OGC. The ORM describes the OGC Standards Baseline (SB) focusing on the relationships between the OGC standards. The OGC SB consists of the approved OGC Abstract Specification and OGC standards as well as OGC Best Practices documents.

Best Practices Documents



WMS - Web Map Service

- Sækir mynd af gögnum
 - Sækja skýringar
 - Hægt að stýra útliti gagna með SLD
 - Fá upplýsingar um gögn á bakvið myndeiningu

Layer Preview

List of all layers configured in GeoServer and provides previews in various formats for each.

<< < 1 2 3 > >> Results 1 to 25 (out of 69 items)

Type	Name	Title	View
	Grunnkort LMI	Grunnkort LMI	OpenLayers <input type="button" value="Go"/>
	IS 50V haedargogn	IS 50V haedargogn	OpenLayers <input type="button" value="Go"/>
	IS 50V mannvirki	IS 50V mannvirki	OpenLayers <input type="button" value="Go"/>
	IS 50V mork	IS 50V mörk	OpenLayers <input type="button" value="Go"/>
	IS 50V ornefni	IS 50V örnefni	OpenLayers <input type="button" value="Go"/>
	IS 50V samgongur	IS 50V samgöngur	OpenLayers <input type="button" value="Go"/>
	IS 50V vatnafar	IS 50V vatnafar	OpenLayers <input type="button" value="Go"/>
	LMI_vektor:CORINE 12 skogar	CORINE 12 skogar	OpenLayers <input type="button" value="Go"/>
	LMI_vektor:Sveitarfelog_Saga	Sveitarfelog_Saga	OpenLayers <input type="button" value="Go"/>
	LMI_vektor:cha06_is	cha06_is	OpenLayers <input type="button" value="Go"/>
	LMI_vektor:cha12_is	cha12_is	OpenLayers <input type="button" value="Go"/>
	LMI_vektor:clc00_is	clc00_is	OpenLayers <input type="button" value="Go"/>
	LMI_vektor:clc06_is	clc06_is	OpenLayers <input type="button" value="Go"/>
	LMI_vektor:clc06_is_updated	clc06_is_updated	OpenLayers <input type="button" value="Go"/>
	LMI_vektor:clc12_is	clc12_is	OpenLayers <input type="button" value="Go"/>
	LMI_vektor:gn_namedplace	gn_namedplace	OpenLayers <input type="button" value="Go"/>
	LMI_vektor:haedarlinur	haedarlinur	OpenLayers <input type="button" value="Go"/>
	LMI_vektor:haedarpunktur	haedarpunktur	OpenLayers <input type="button" value="Go"/>
	LMI_vektor:is500v_hlinur	is500v_hlinur	OpenLayers <input type="button" value="Go"/>

About & Status

-  Server Status
-  GeoServer Logs
-  Contact Information
-  About GeoServer

Data

-  Layer Preview
-  Import Data
-  Workspaces
-  Stores
-  Layers
-  Layer Groups
-  Styles

Services

-  CSW
-  WCS
-  WFS
-  WMS

Settings

-  Global
-  JAI
-  Coverage Access

Tile Caching

-  Tile Layers
-  Caching Defaults
-  Gridsets
-  Disk Quota

Security

-  Settings
-  Authentication
-  Passwords
-  Users, Groups, Roles
-  Data
-  Services

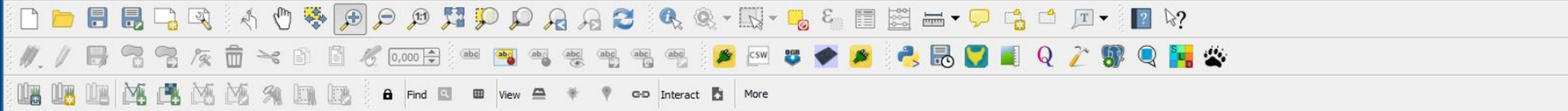
Demos

Tools

Powered by  Boundless

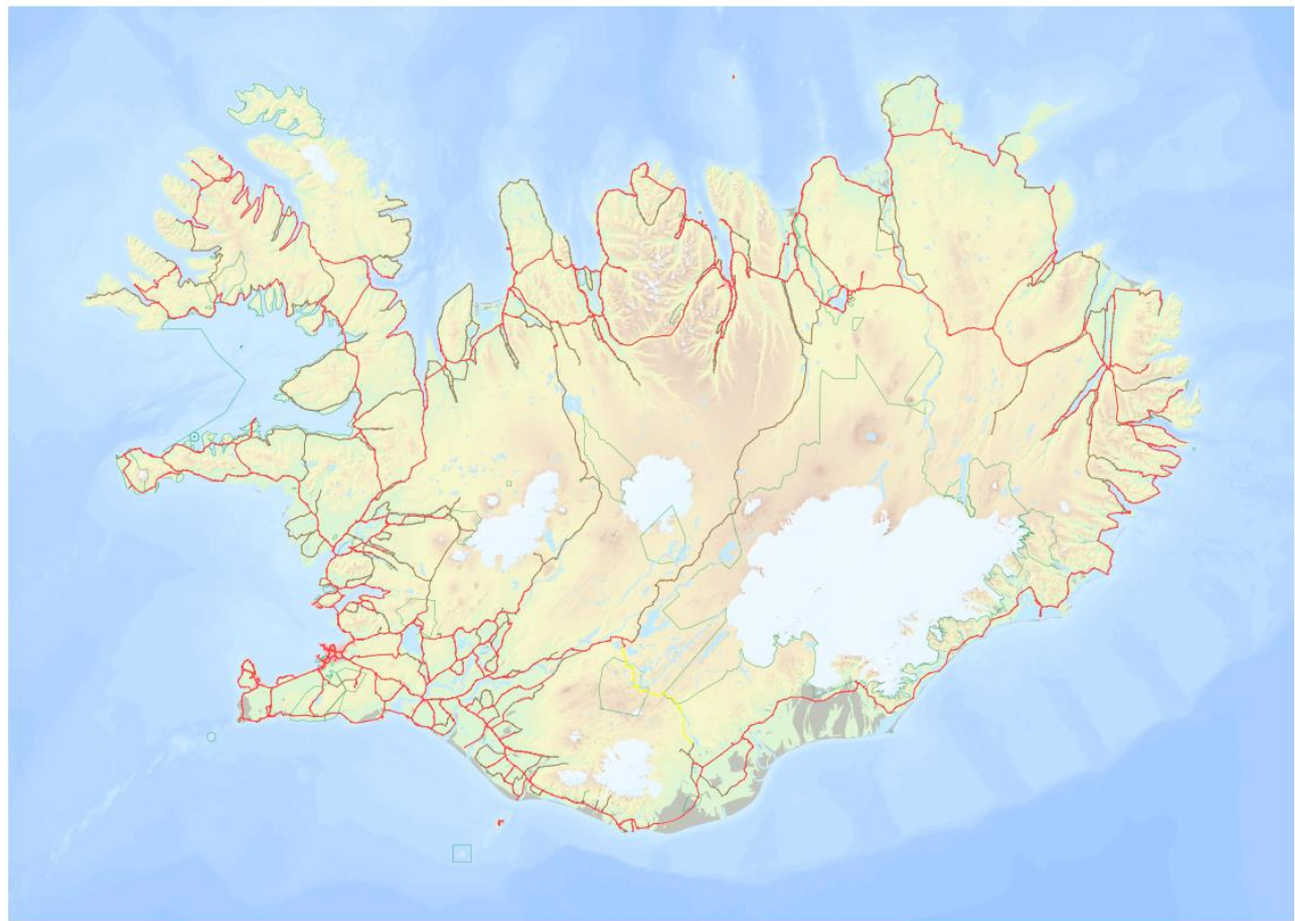
SLD – Styled Layer Descriptor

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<StyledLayerDescriptor version="1.0.0"
  xsi:schemaLocation="http://www.opengis.net/sld StyledLayerDescriptor.xsd"
  xmlns="http://www.opengis.net/sld"
  xmlns:ogc="http://www.opengis.net/ogc"
  xmlns:xlink="http://www.w3.org/1999/xlink"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <NamedLayer>
    <Name>landhaedalikan</Name>
    <UserStyle>
      <Title>landhaedalikan</Title>
      <FeatureTypeStyle>
        <Rule>
          <RasterSymbolizer>
            <Opacity>0.7</Opacity>
            <ColorMap>
              <ColorMapEntry color="#d1fcc2" quantity="100" />
              <ColorMapEntry color="#ebfab3" quantity="200" />
              <ColorMapEntry color="#f5fab3" quantity="300" />
              <ColorMapEntry color="#####b3" quantity="400" />
              <ColorMapEntry color="###ff7b3" quantity="500" />
              <ColorMapEntry color="#fcf0b3" quantity="600" />
              <ColorMapEntry color="#fae6b0" quantity="700" />
              <ColorMapEntry color="#f5dbad" quantity="800" />
              <ColorMapEntry color="#f5d4ad" quantity="900" />
              <ColorMapEntry color="#ebcca8" quantity="1000" />
              <ColorMapEntry color="#e6c2a1" quantity="1100" />
              <ColorMapEntry color="#e0b896" quantity="1200" />
              <ColorMapEntry color="#dead8c" quantity="1300" />
              <ColorMapEntry color="#dba382" quantity="1400" />
              <ColorMapEntry color="#d99978" quantity="1500" />
              <ColorMapEntry color="#d68f6e" quantity="1600" />
              <ColorMapEntry color="#d48563" quantity="1700" />
              <ColorMapEntry color="#d17a59" quantity="1800" />
              <ColorMapEntry color="#cf704f" quantity="1900" />
              <ColorMapEntry color="#cc6645" quantity="2000" />
              <ColorMapEntry color="#c95c3d" quantity="2100" />
            </ColorMap>
          </RasterSymbolizer>
        </Rule>
      </FeatureTypeStyle>
    </UserStyle>
  </NamedLayer>
</StyledLayerDescriptor>
```



Layers

- Grunkort LMI



1 legend entries removed.

WFS - Web Feature Service

- Sækir vektorgögn
 - Hægt að vista allt eða hluta
 - Nota beint í greiningar
 - Eigindatafla fylgir gögnunum
 - Hægt að breyta, bæta við og eyða fitjum ef það er leyft á þjóni

WFS og Inspire gögn

deegree³

Active workspace: deegree-workspace-inspire [Reload]

Log Out

general

workspaces
proxy
password
module info
send requests
see layers

Welcome to the deegree services console!

Use the general menu on the left to:

- workspaces: Download and activate example configurations
- proxy: Configure proxy settings
- module info: Display loaded deegree modules
- send requests: Send raw XML requests
- see layers: Display WMS layers

web services

services

data stores

coverages
feature
metadata
tile

map layers

layers
styles
themes

server connections

jdbc
remote ows

processes

provider

The lower menu on the left configures the active workspace:

- web services: Configure offered OGC web services
- data stores: Configure access to data sources
- map layers: Configure map layers and styles
- server connections: Configure connections to external servers
- processes: Configure geospatial WPS processes

For more information, please refer to the [official documentation](#).



Töflur vs GML - Geography Markup Language

```
77 );
78 CREATE TABLE gn_namedplace gn_name (
79   id serial PRIMARY KEY,
80   parentfk text NOT NULL REFERENCES gn_namedplace ON DELETE CASCADE,
81   num integer not null,
82   gn_geographicalname_gn_language text,
83   gn_geographicalname_gn_language_attr_nilreason text,
84   gn_geographicalname_gn_language_attr_xsi_nil boolean,
85   gn_geographicalname_gn_nativeness text,
86   gn_geographicalname_gn_nativeness_attr_nilreason text,
87   gn_geographicalname_gn_nativeness_attr_codespace text,
88   gn_geographicalname_gn_nativeness_attr_xsi_nil boolean,
89   gn_geographicalname_gn_namestatus text,
90   gn_geographicalname_gn_namestatus_attr_nilreason text,
91   gn_geographicalname_gn_namestatus_attr_codespace text,
92   gn_geographicalname_gn_namestatus_attr_xsi_nil boolean,
93   gn_geographicalname_gn_sourceofname text,
94   gn_geographicalname_gn_sourceofname_attr_nilreason text,
95   gn_geographicalname_gn_sourceofname_attr_xsi_nil boolean,
96   gn_geographicalname_gn_pronunciation_attr_nilreason text,
97   gn_geographicalname_gn_pronunciation_attr_xsi_nil boolean,
98   gn_geographicalname_gn_pronunciation_gn_pronunciationofna_40 text,
99   gn_geographicalname_gn_pronunciation_gn_pronunciationofna_41 text,
100  gn_geographicalname_gn_pronunciation_gn_pronunciationofna_42 boolean,
101  gn_geographicalname_gn_pronunciation_gn_pronunciationofna_43 text,
102  gn_geographicalname_gn_pronunciation_gn_pronunciationofna_44 text,
103  gn_geographicalname_gn_pronunciation_gn_pronunciationofna_45 boolean,
104  gn_geographicalname_gn_grammaticalgender text,
105  gn_geographicalname_gn_grammaticalgender_attr_nilreason text,
106  gn_geographicalname_gn_grammaticalgender_attr_codespace text,
107  gn_geographicalname_gn_grammaticalgender_attr_xsi_nil boolean,
108  gn_geographicalname_gn_grammaticalnumber text,
109  gn_geographicalname_gn_grammaticalnumber_attr_nilreason text,
110  gn_geographicalname_gn_grammaticalnumber_attr_codespace text,
111  gn_geographicalname_gn_grammaticalnumber_attr_xsi_nil boolean
112 );
113 CREATE TABLE gn_namedplace gn_name gn_geographicalname gn_spelling (
114   id serial PRIMARY KEY,
115   parentfk integer NOT NULL REFERENCES gn_namedplace_gn_name ON DELETE CASCADE,
116   num integer not null,
117   gn_geographicalname_gn_spellingofname_gn_text text,
118   gn_geographicalname_gn_spellingofname_gn_script text,
119   gn_geographicalname_gn_spellingofname_gn_script_attr_nilreason text,
120   gn_geographicalname_gn_spellingofname_gn_script_attr_xsi_nil boolean,
121   gn_geographicalname_gn_spellingofname_gn_transliterationscheme text,
122   gn_geographicalname_gn_spellingofname_gn_transliterations_46 text,
123   gn_geographicalname_gn_spellingofname_gn_transliterations_47 boolean
124 );
```

```
1803204 </gml:Polygon>
1803205 </gn:geometry>
1803206 <gn:inspireId>
1803207   <base:Identifier>
1803208     <base:localId>3005902</base:localId>
1803209     <base:namespace>IS.GN.LMI</base:namespace>
1803210     <base:versionId>IS 50V, Útgáfa 24.12.2014</base:versionId>
1803211   </base:Identifier>
1803212 </gn:inspireId>
1803213 <gn:leastDetailedViewingResolution>
1803214   <gmd:MD_Resolution>
1803215     <gmd:equivalentScale></gmd:equivalentScale>
1803216   </gmd:MD_Resolution>
1803217 </gn:leastDetailedViewingResolution>
1803218 <gn:localType></gn:localType>
1803219 <gn:name>
1803220   <gn:GeographicalName>
1803221     <gn:language xsi:nil="true"/>
1803222     <gn:nativeness xsi:nil="true"/>
1803223     <gn:nameStatus xsi:nil="true"/>
1803224     <gn:sourceOfName xsi:nil="true"/>
1803225     <gn:pronunciation xsi:nil="true"/>
1803226     <gn:spelling>
1803227       <gn:SpellingOfName>
1803228         <gn:text>StekkiarklÖpp</gn:text>
1803229         <gn:script>Latn</gn:script>
1803230         <gn:transliterationScheme>http://atlas.lmi.is/erm/ice
1803231       </gn:SpellingOfName>
1803232     </gn:spelling>
1803233   </gn:GeographicalName>
1803234 </gn:name>
1803235 <gn:relatedSpatialObject nilReason="missing">
1803236   <base:Identifier/>
1803237 </gn:relatedSpatialObject>
1803238 <gn:type nilReason="missing" xsi:nil="true"></gn:type>
1803239 </gn:NamedPlace>
1803240 </gml:featureMember>
1803241 <gml:featureMember>
1803242   <gn:NamedPlace gml:id="a0cbd42e-d87d-49f2-9386-4834f02226a6">
1803243     <gn:beginLifespanVersion>2011-05-06T00:00:00</gn:beginLifespanVersion>
1803244     <gn:endLifespanVersion nilReason="unknown" xsi:nil="true"></gn:endLifespanVersion>
1803245   </gn:NamedPlace>
1803246   <gn:geometry>
1803247     <gml:Polygon gml:id="_12bdf15d-eaf7-43cb-ab69-1f53d4681aa8">
1803248       <gml:exterior>
1803249         <gml:LinearRing>
1803250           <gml:posList>428413.368712157 408451.63601408526 4283
1803251         </gml:LinearRing>
1803252       </gml:exterior>
```



WFS 2.0 plugin

WFS 2.0 Client - Version 0.9.2 beta

WFS 2.0 OnlineResource

Authentication required

FeatureTypes

Use current Extent as Bounding Box Filter

FeatureLimit

SRS

Please wait while downloading - 2681781 Bytes downloaded!

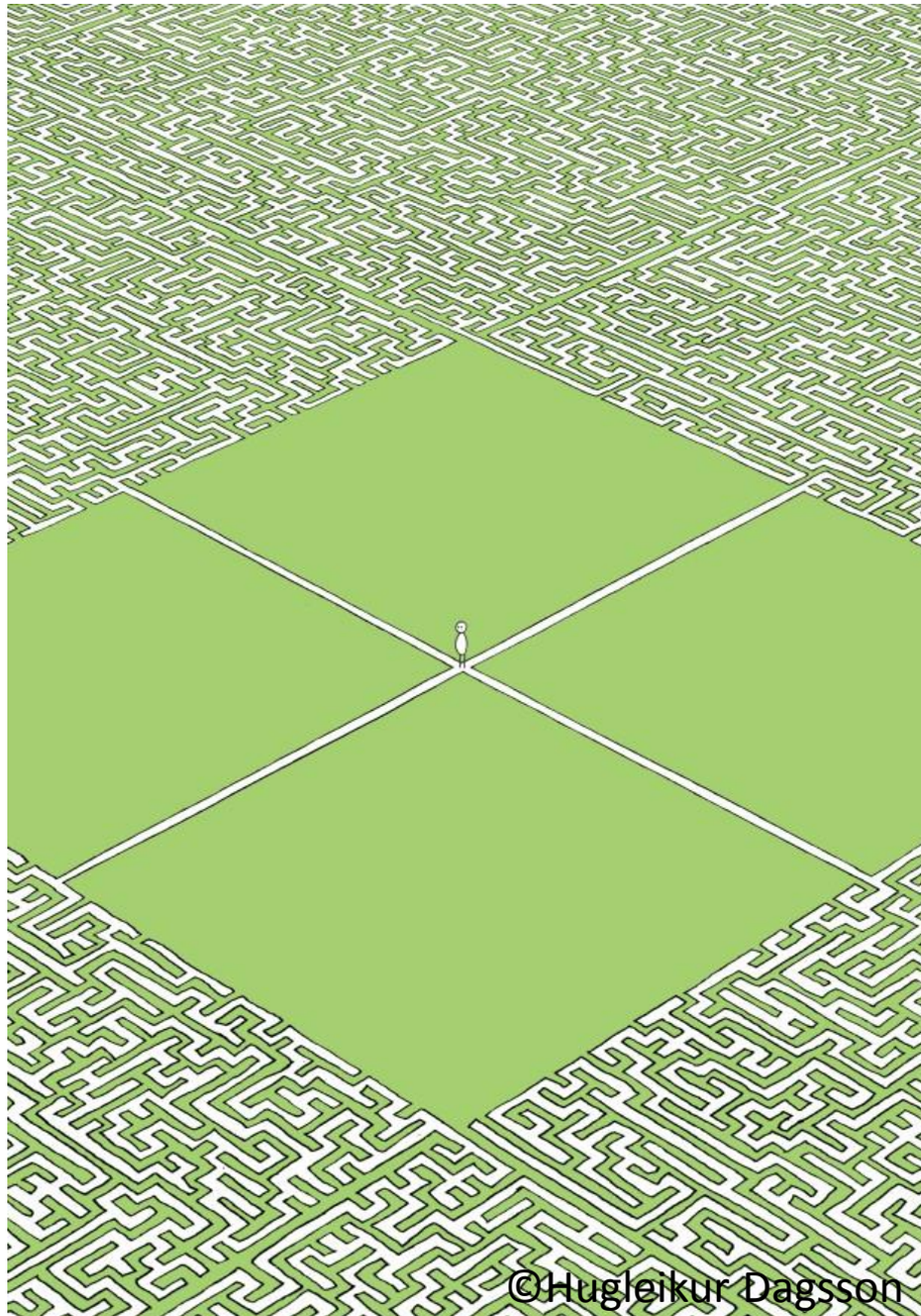
The screenshot displays the QGIS 2.8.1-Wien desktop application. The main window shows a map with a central cluster of green vector polygons and several larger, elongated green shapes. The interface includes a top menu bar (Project, Edit, View, Layer, Settings, Plugins, Vector, Raster, Database, Web, MMQGIS, OpenGeo, Processing, Help), a toolbar with various icons, and a Layers panel on the left showing a layer named 'qq:NamedPlace'. On the right, the Processing Toolbox is open, displaying a search bar and a list of tool categories such as 'Recently used algorithms', 'GDAL/OGR', 'GRASS commands', 'Orfeo Toolbox', 'QGIS geocalgorithms', and 'SAGA'. The status bar at the bottom indicates the coordinate as -179469,893284, a scale of 1:5.276.447, and a rotation of 0,0. The rendering engine is set to EPSG:3057 (OTF).



	gml_id	beginLifespanVersion	localId	namespace	versionId	text	script	transliterationScheme
563	GN_NAMEDPLACE_741a7e08-bcd1-405a-8620-fad325fe0b0c	2003-01-01T00:00:00	7	IS.GN.LMI	IS 50V, útgáfa 24...	Akureyri	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1921	GN_NAMEDPLACE_6635bb0b-8ac5-4538-8ba8-fcd58d78e047	2013-03-13T00:00:00	135445	IS.GN.LMI	IS 50V, útgáfa 24...	Akurfell	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1719	GN_NAMEDPLACE_67f04f1a-9ffd-47ea-972d-3fe6442ea577	2011-02-11T00:00:00	15224	IS.GN.LMI	IS 50V, útgáfa 24...	Almenningshnakki	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1872	GN_NAMEDPLACE_bb03fbcb-75f7-42a9-9c8d-feafe545a19f	2014-06-30T00:00:00	3003953	IS.GN.LMI	IS 50V, útgáfa 24...	Almenningsóxl	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1420	GN_NAMEDPLACE_70d8fa9e-ff95-420d-a897-342b0952a161	2012-06-12T00:00:00	7289	IS.GN.LMI	IS 50V, útgáfa 24...	Almenningur	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1098	GN_NAMEDPLACE_e9765d8b-0f8e-40c9-92be-498e43478634	2010-11-17T00:00:00	6928	IS.GN.LMI	IS 50V, útgáfa 24...	Andakill	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
960	GN_NAMEDPLACE_40fe8f46-681b-45fa-8d20-c284704aa12f	2004-01-01T00:00:00	31242	IS.GN.LMI	IS 50V, útgáfa 24...	Apavatn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
256	GN_NAMEDPLACE_f150ca26-955e-4e9d-a905-c62990ccca7c	2010-11-05T00:00:00	7646	IS.GN.LMI	IS 50V, útgáfa 24...	Aratungufjall	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
2016	GN_NAMEDPLACE_7b960b83-8ff6-4a02-9a07-9c36a2ae080d	2004-01-01T00:00:00	31332	IS.GN.LMI	IS 50V, útgáfa 24...	Aravatn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1123	GN_NAMEDPLACE_07c807ab-bb14-439a-8353-6f16ad927640	2010-11-08T00:00:00	7319	IS.GN.LMI	IS 50V, útgáfa 24...	Arnardalsalda	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
877	GN_NAMEDPLACE_7c7e2f97-ddd9-4d11-9b29-da98bd95e28b	2010-11-18T00:00:00	42335	IS.GN.LMI	IS 50V, útgáfa 24...	Arnarfell hið mikla	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1058	GN_NAMEDPLACE_3db21bb9-7ef1-4415-932e-8abc3d37237	2014-11-14T00:00:00	3006421	IS.GN.LMI	IS 50V, útgáfa 24...	Arnarfjarðaráll	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
766	GN_NAMEDPLACE_ad923cbc-30dc-4a32-ab3e-a10f52f375f4	2010-11-18T00:00:00	7896	IS.GN.LMI	IS 50V, útgáfa 24...	Arnarfjöll	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
645	GN_NAMEDPLACE_9999ff4a-1e41-4663-9a6a-6a30484ded54	2014-06-06T00:00:00	29863	IS.GN.LMI	IS 50V, útgáfa 24...	Arnarfjörður	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
61	GN_NAMEDPLACE_6738cafe-4323-429f-97d3-9a15690742ed	2004-01-01T00:00:00	38399	IS.GN.LMI	IS 50V, útgáfa 24...	Arnarvatn stóra	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
2090	GN_NAMEDPLACE_912db8f4-721d-4c91-ace8-ebbc6cd78e05	2010-11-10T00:00:00	8568	IS.GN.LMI	IS 50V, útgáfa 24...	Arndísarstaðabunga	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1903	GN_NAMEDPLACE_f6ef9766-7513-4d1b-848d-a1e19bb511b5	2010-11-09T00:00:00	8515	IS.GN.LMI	IS 50V, útgáfa 24...	Arnfinnsfjall	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1543	GN_NAMEDPLACE_d3bb5b5b-7560-407d-bcfc-ab9956554677	2010-11-05T00:00:00	8150	IS.GN.LMI	IS 50V, útgáfa 24...	Arngerðeyrarháls	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
532	GN_NAMEDPLACE_90f42aa3-886b-4b81-9aac-9ba132d5e6d6	2010-12-03T00:00:00	7077	IS.GN.LMI	IS 50V, útgáfa 24...	Askja	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
971	GN_NAMEDPLACE_4f074e69-c6e0-4c58-83b3-6dab1a27597f	2010-11-09T00:00:00	9893	IS.GN.LMI	IS 50V, útgáfa 24...	Auðnahyrna	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
152	GN_NAMEDPLACE_83583dac-015c-416d-92cf-4e3f4063328a	2010-11-25T00:00:00	7958	IS.GN.LMI	IS 50V, útgáfa 24...	Aurur	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1779	GN_NAMEDPLACE_3aaa0585-3b8e-4f09-b511-b62a03047238	2004-01-01T00:00:00	41184	IS.GN.LMI	IS 50V, útgáfa 24...	Austara-Friðmundarvatn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
10	GN_NAMEDPLACE_8aab4c34-6f66-4dac-a588-42021fcb65bb	2004-01-01T00:00:00	43466	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Héraðsvötn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
164	GN_NAMEDPLACE_bd9a64b6-a61b-4b7c-b283-76bb3be51385	2004-01-01T00:00:00	43466	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Héraðsvötn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
294	GN_NAMEDPLACE_e28ee362-8bca-4767-bbcc-22245c313404	2004-01-01T00:00:00	43466	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Héraðsvötn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
377	GN_NAMEDPLACE_b016a345-4e84-433c-b587-a2884a6454ef	2004-01-01T00:00:00	43466	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Héraðsvötn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
402	GN_NAMEDPLACE_2b38468b-b69d-4ff8-a57d-df63f2f9f508	2004-01-01T00:00:00	43466	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Héraðsvötn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1606	GN_NAMEDPLACE_7fa3b479-bd45-439b-af04-189c4e5bb6e1	2004-01-01T00:00:00	43466	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Héraðsvötn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1607	GN_NAMEDPLACE_5c1845af-59fe-42ee-a6cf-5c21064e12a6	2004-01-01T00:00:00	43466	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Héraðsvötn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1609	GN_NAMEDPLACE_29697ffa-77a4-4869-b2d8-436a6847a51c	2004-01-01T00:00:00	43466	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Héraðsvötn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1617	GN_NAMEDPLACE_e8de55d6-766d-40fe-b18f-0f9b7f3bea3b	2004-01-01T00:00:00	43466	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Héraðsvötn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1618	GN_NAMEDPLACE_18bc1c3c-018d-4a50-8978-15f17d9d6a73	2004-01-01T00:00:00	43466	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Héraðsvötn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1619	GN_NAMEDPLACE_6ddb8a8c-3547-4da5-afdb-f616e8e65b3e	2004-01-01T00:00:00	43466	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Héraðsvötn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1620	GN_NAMEDPLACE_a9b06811-9d5c-470e-af02-a06e502213c3	2004-01-01T00:00:00	43466	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Héraðsvötn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1621	GN_NAMEDPLACE_6fb946fd-a9f6-46eb-90c6-342226053563	2004-01-01T00:00:00	43466	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Héraðsvötn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1622	GN_NAMEDPLACE_80f7583d-4709-452f-9b5c-f9e30030240f	2004-01-01T00:00:00	43466	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Héraðsvötn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1623	GN_NAMEDPLACE_78ea1f9a-7ffe-44e4-8149-5de68e68e780	2004-01-01T00:00:00	43466	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Héraðsvötn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1628	GN_NAMEDPLACE_12fcef20-39c8-4344-a153-d50aa1eb10576	2004-01-01T00:00:00	43466	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Héraðsvötn	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1624	GN_NAMEDPLACE_3977b7ec-886d-45d5-9205-f9eca7ef7fb7	2004-01-01T00:00:00	40603	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Jökulsá	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1626	GN_NAMEDPLACE_5013ad0b-924d-4904-91c5-0eb482beaaa5	2004-01-01T00:00:00	40603	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Jökulsá	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1630	GN_NAMEDPLACE_43d647b1-770e-4beb-a50c-be84631a38cf	2004-01-01T00:00:00	40603	IS.GN.LMI	IS 50V, útgáfa 24...	Austari-Jökulsá	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
858	GN_NAMEDPLACE_bcc81d36-879e-4884-bdda-041bad60df38	2010-12-01T00:00:00	46686	IS.GN.LMI	IS 50V, útgáfa 24...	Austmannsbunga	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
381	GN_NAMEDPLACE_b6b43923-dfc2-46be-b9f6-4407ee24330f	2014-11-19T00:00:00	3006627	IS.GN.LMI	IS 50V, útgáfa 24...	Austurbrúin	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
1856	GN_NAMEDPLACE_6fc736c8-8622-48f4-8855-2619d7ba56fb	2010-11-09T00:00:00	10031	IS.GN.LMI	IS 50V, útgáfa 24...	Austurfjall	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
941	GN_NAMEDPLACE_21195da1-3c30-418f-b809-6963e4a9d05a	2010-06-28T00:00:00	37725	IS.GN.LMI	IS 50V, útgáfa 24...	Austurfjöll	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
265	GN_NAMEDPLACE_316c92df-3621-4c09-869e-877fc847c114	2011-01-31T00:00:00	122882	IS.GN.LMI	IS 50V, útgáfa 24...	Austurháls	Latn	http://atlas.lmi.is/erm/icelandicwords.htm
47	GN_NAMEDPLACE_fb231a58-282f-4076-98b3-21caf3e4acdb	2010-08-04T00:00:00	115157	IS.GN.LMI	IS 50V, útgáfa 24...	Austurhraun	Latn	http://atlas.lmi.is/erm/icelandicwords.htm







©Hugleikur Dagsson

