

Kortasjár

eða

„Kortasjá Landmælinga, hvernig getur hún gagnast við
upplýsingagjöf?“

Gunnar H Kristinsson

Sigurjón Jónsson

45 mín!!!

- Um LMÍ
- Almennt um kortasjár
- Vinna með hnit
- Kortasjá LMÍ
- Hugbúnaður til að vinna með kortaþjónustur
- Örnefnaskráning

Landmælingar Íslands

- Staðsett á Akranesi frá 1999
- 25 starfsmenn
- Helstu verkefni
 - Landmælingar
 - Gerð landupplýsinga
 - Miðlun landupplýsinga
 - Umsjón með grunngerð landupplýsinga
- Ný verkefni
 - Örnefnagrunnur
 - Vegagagnagrunnur
 - Evrópuverkefni
- Markmið/tilgangur
 - „að safna, vinna úr, varðveita og miðla landupplýsingum um Ísland“



Landmælingar Íslands

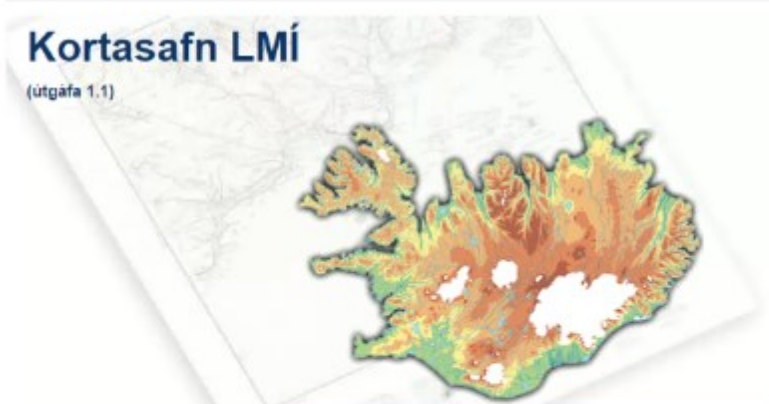
- Gaf út kort í 50 ár
- 2006 var kortaútgáfan seld
 - 350 titlar, 140.000 eintök
 - Útgáfuréttur á kortum
- Öll útgáfa stafræn
 - Niðurhal (gjaldfrjálst frá 2013)
 - Kortþjónustur
 - Kortasjár



Kortasafn

- „Öll“ kort LMÍ er hægt að sækja á vefinn

Kortasafn LMÍ
(útgáfa 1.1)



Leitar orð:

Kortaflokkur: N

Skjalnúmer: V/A /

Útgáfur frá - til: - S

LEITA

[Vantar þig aðstoð - Almennir skilmálar - Landmælingar Íslands]

Kortasafn LMÍ

AFTUR | LEIT

Titill: Botnsheidi

Skráningarnúmer: 2001-1451

Grunnupplýsingar:

Kortaflokkur: Harforingjarkort

Kortanúmer: 36 SV

Mælikvarði: 1:50000

Stærð: 58x54

Athugasemd:

Hnit skráð á kortbláð og máláð við Kaupm. höfn eru NV: 34°20'28" V: NA: 33°53'07" V: SA: 33°52'11" V: SV: 34°19'26" V. Lengdaráfangar máláð við Sivalaturn í Kaupm.höfn. Mismunur á Greenwich og Km.h. er -12°34'40". 116.07.2, 116.07.3, 116.07.4, 116.07.5, 116.07.6, 116.07.7.

Staðsetning:

NV Breidd: 64°28'10"

Lengd: 21°45'46"

NA Breidd: 64°26'39"

Lengd: 21°18'27"

SA Breidd: 64°15'51"

Lengd: 21°17'31"

SV Breidd: 64°15'23"

Lengd: 21°44'46"

Upplýsingar um útgáfu:

Útgáfuár: 1953

Endurskoðunarár: 1947

Máliar: 1905

Tungumál:

Íslenska
Denska

Land:

Ísland

Útgefandi/
ábyrgð:

GI

Útgáfustaður:

Kaupmannahöfn

Upplýsingar:

Form/Umfang:

Flatt

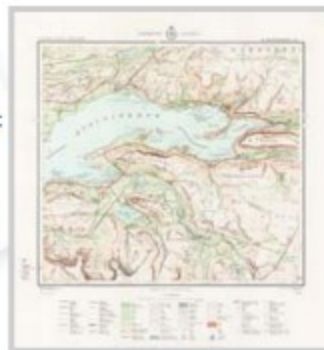
Litað

Tegund
korts:

Efnisorð:

VESTURLAND

StaðfrásNort



Sækja stærri útgáfu (5mb - 11mb)

[Vantar þig aðstoð - Almennir skilmálar - Landmælingar Íslands]



Ýmsar kortaþjónustur í boði

- here.com
- map.is
- ja.is
- maps.google.com
- maps.bing.com
- osm.org
- mapquest.com
- maps.yahoo.com

Map navigation controls: compass, zoom in (+), zoom out (-), home, and a vertical zoom slider.

Map controls: a small map overview, a search box containing 'Kortasjá', and a 'Kortasjá' button.



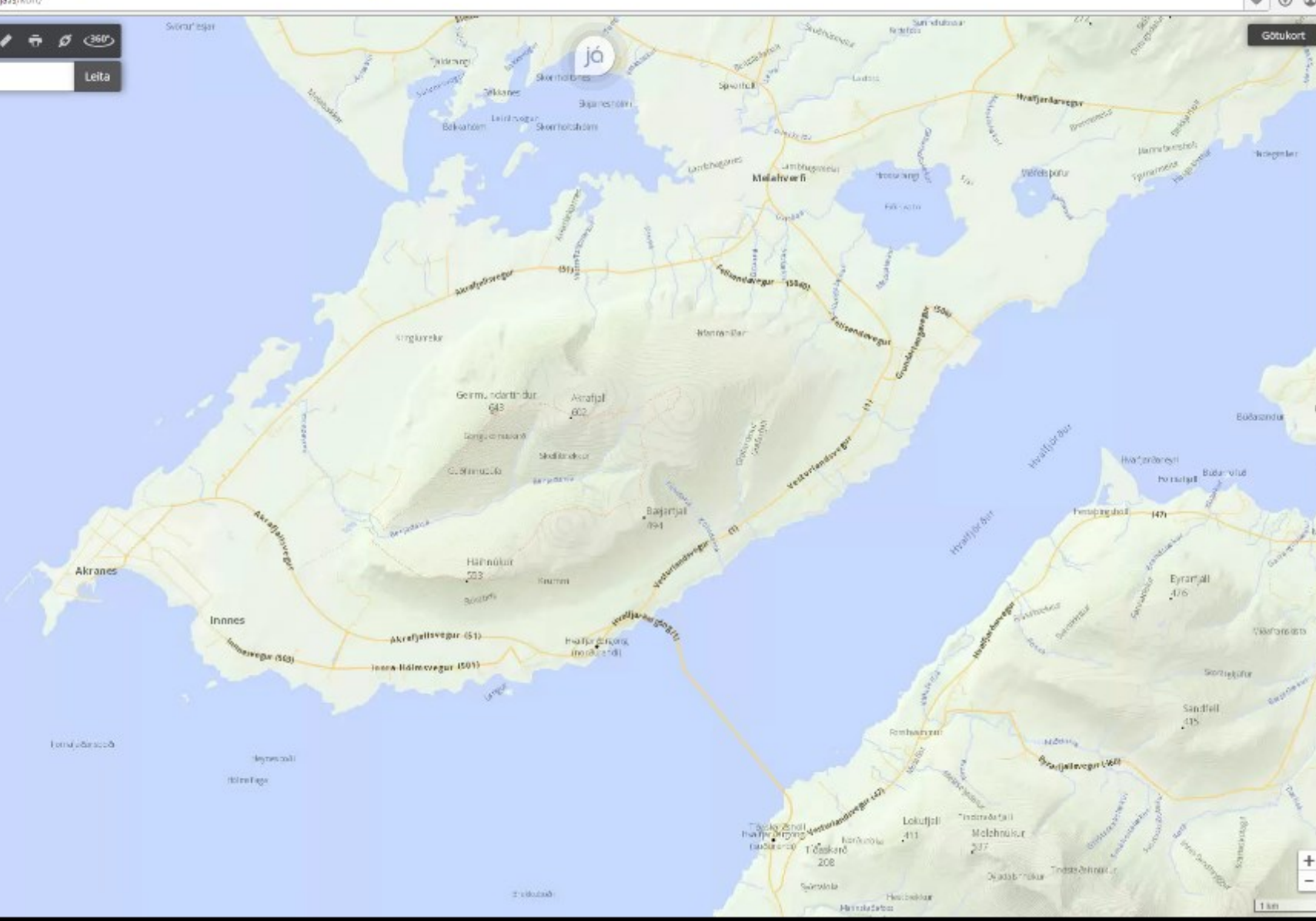
ja.is/kort/

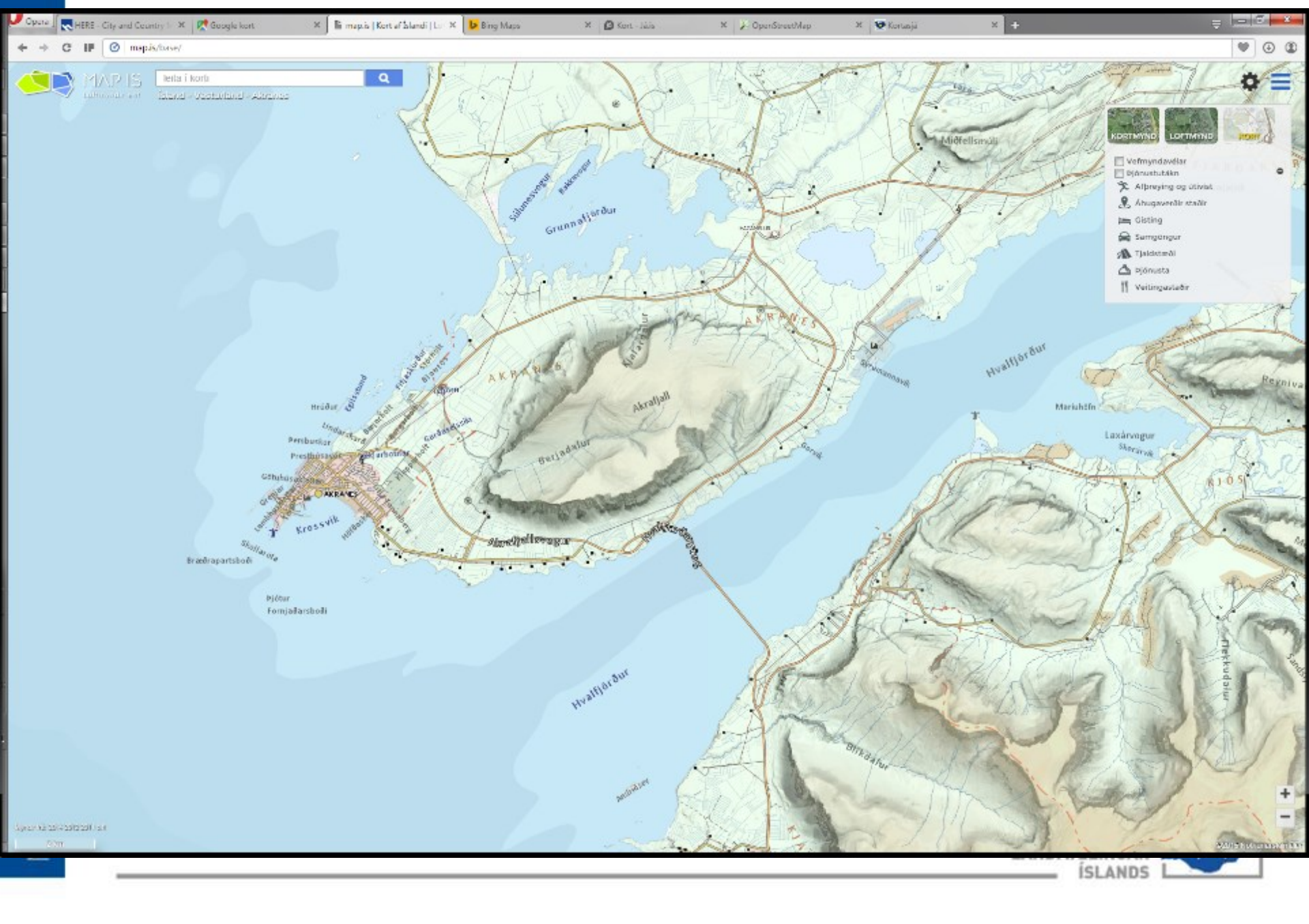
Hvað viltu finna? Leita



Götukort

Abendingar



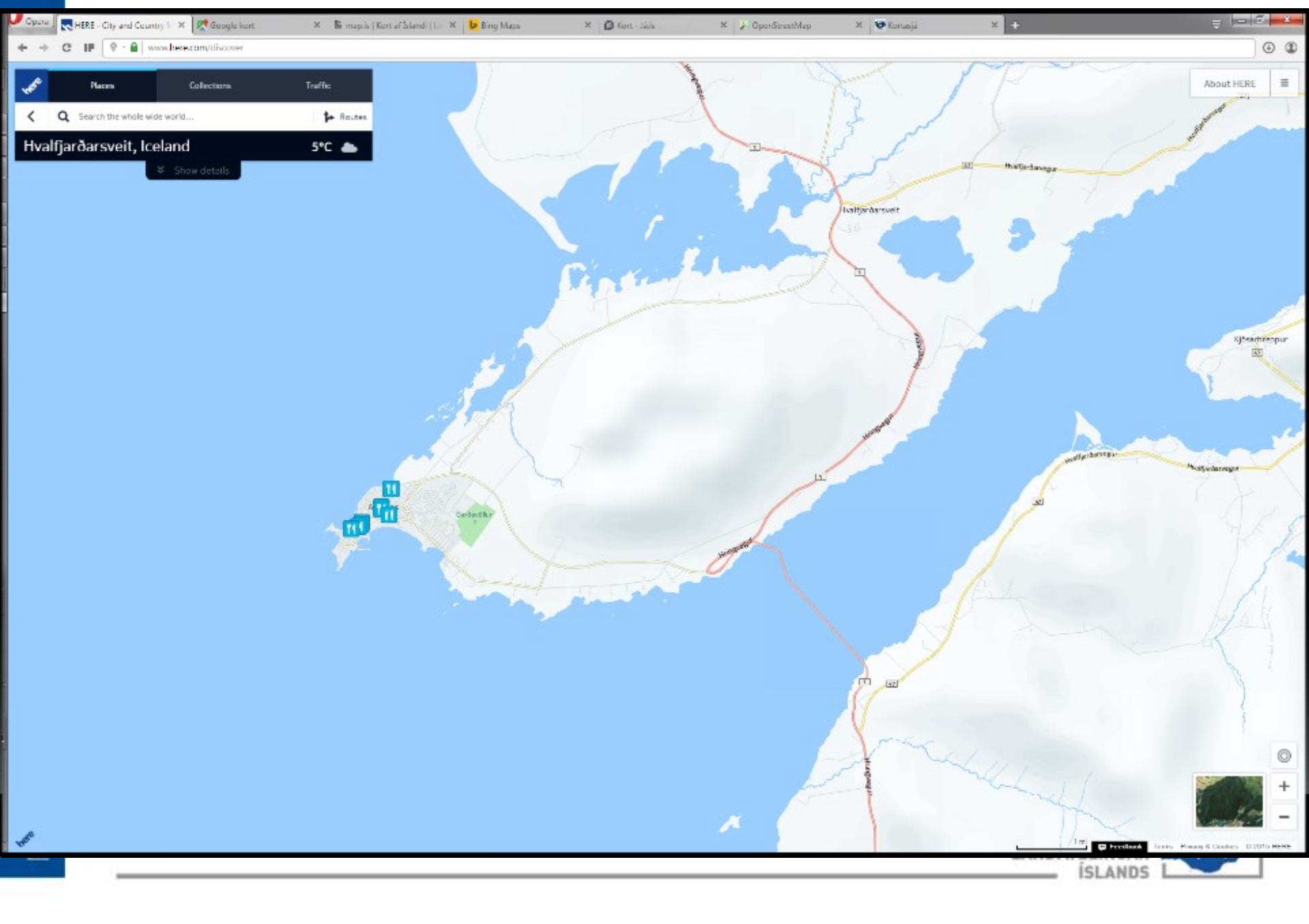


leita í korti

MAP IS

- KORTMYND
- LOFTMYND
- HÖR
- Vefmyndavélar
- Þjónustubákn
- Alþreying og útivist
- Áhugasemdir staðir
- Götting
- Samgöngur
- Tjaldstöð
- Þjónusta
- Veitingaustær

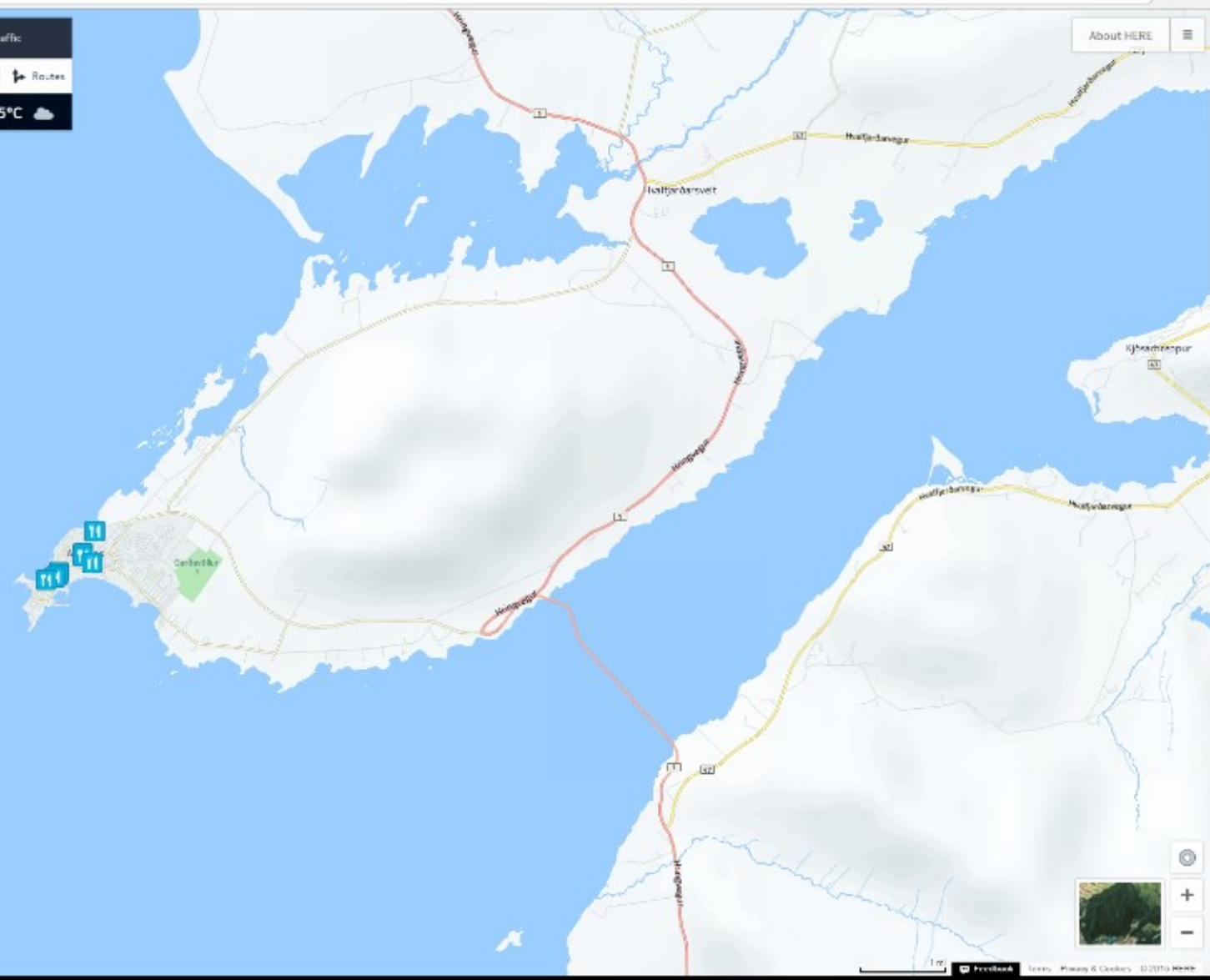
OpenStreetMap contributors



HERE
Places
Collections
Traffic

< Search the whole wide world... Routes

Hvalfjarðarsveit, Iceland 5°C ☁
Show details



About HERE

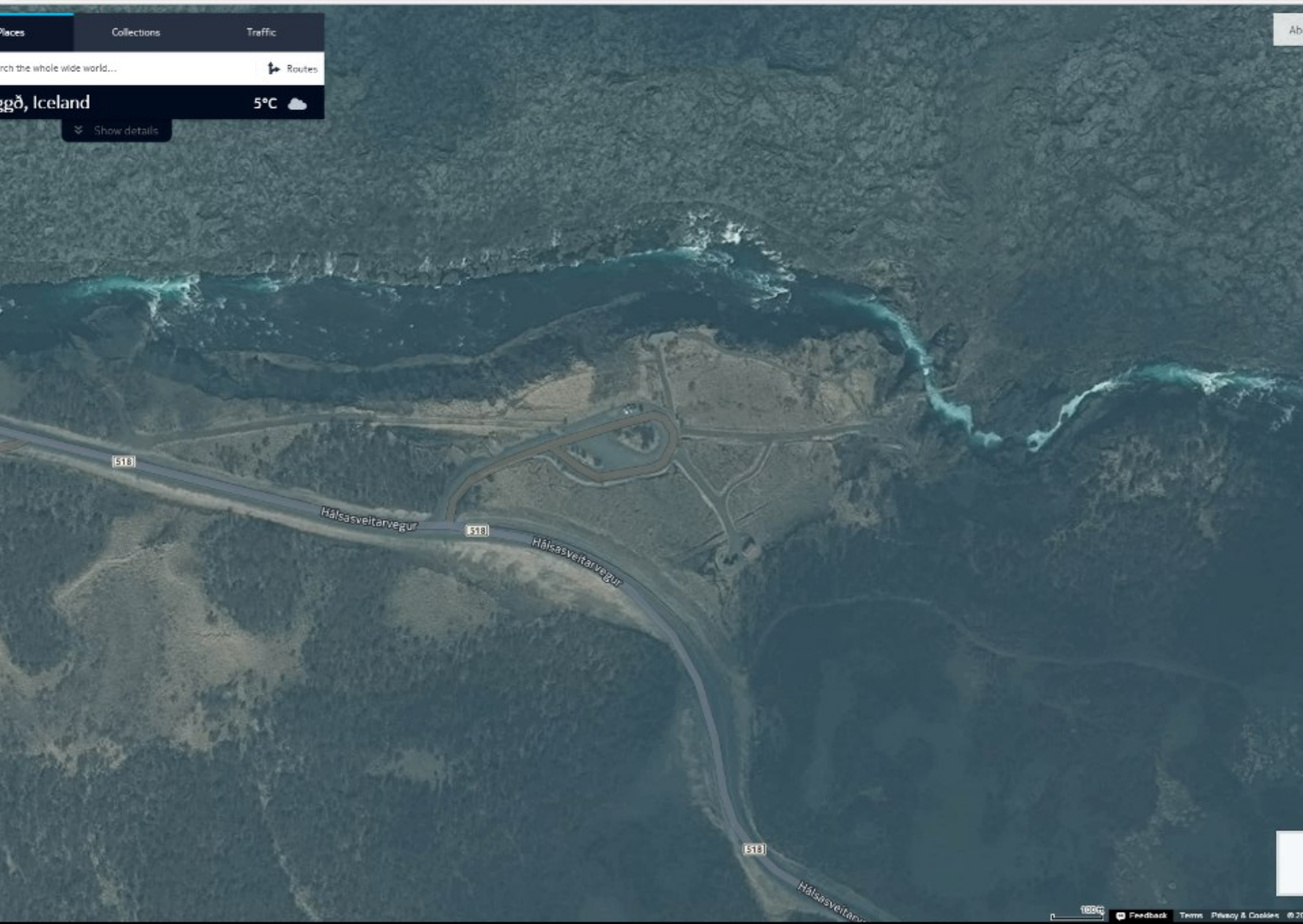


Places Collections Traffic

Search the whole wide world... Routes

ggð, Iceland 5°C

Show details



Search bar



leita í korti



- Vefmyndavélar
- Þjónustutákn
- Afþreying og útlivist
- Áhugaverðir staðir
- Gisting
- Samgöngur
- Tjaldstæði
- Þjónusta
- Veitingastaðir

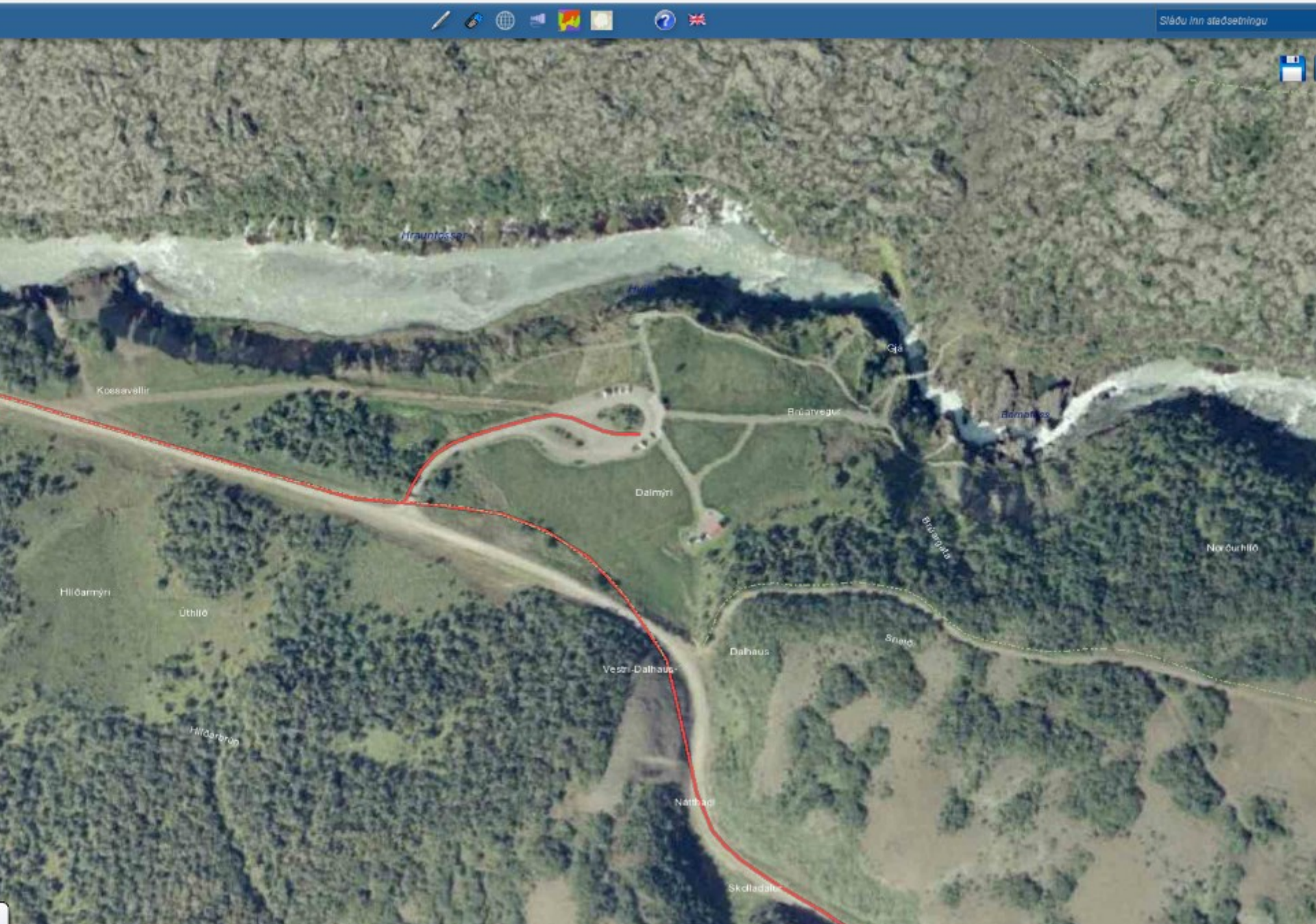
Hlíðavoltarvegur

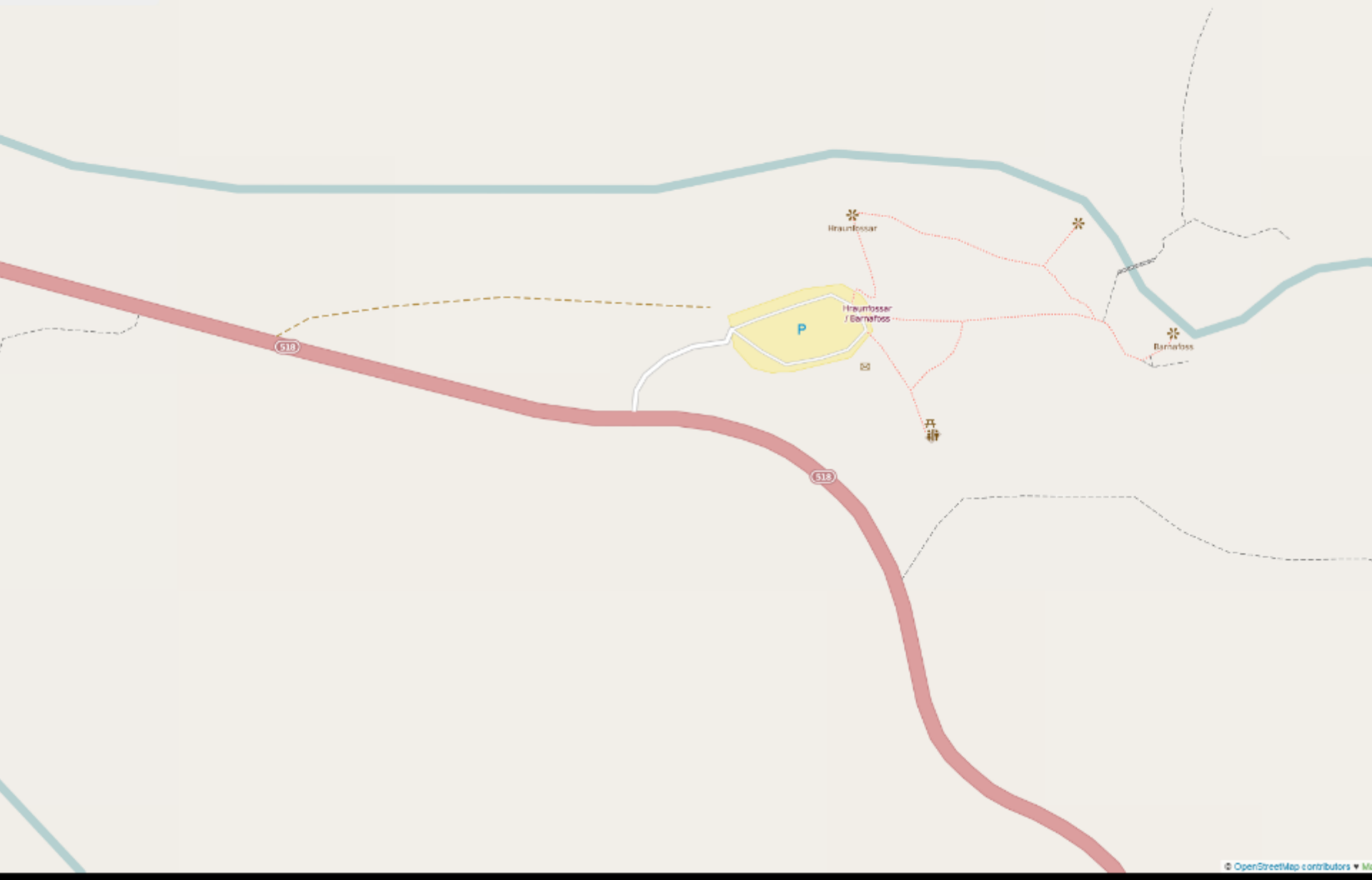
Hlíðavoltarvegur

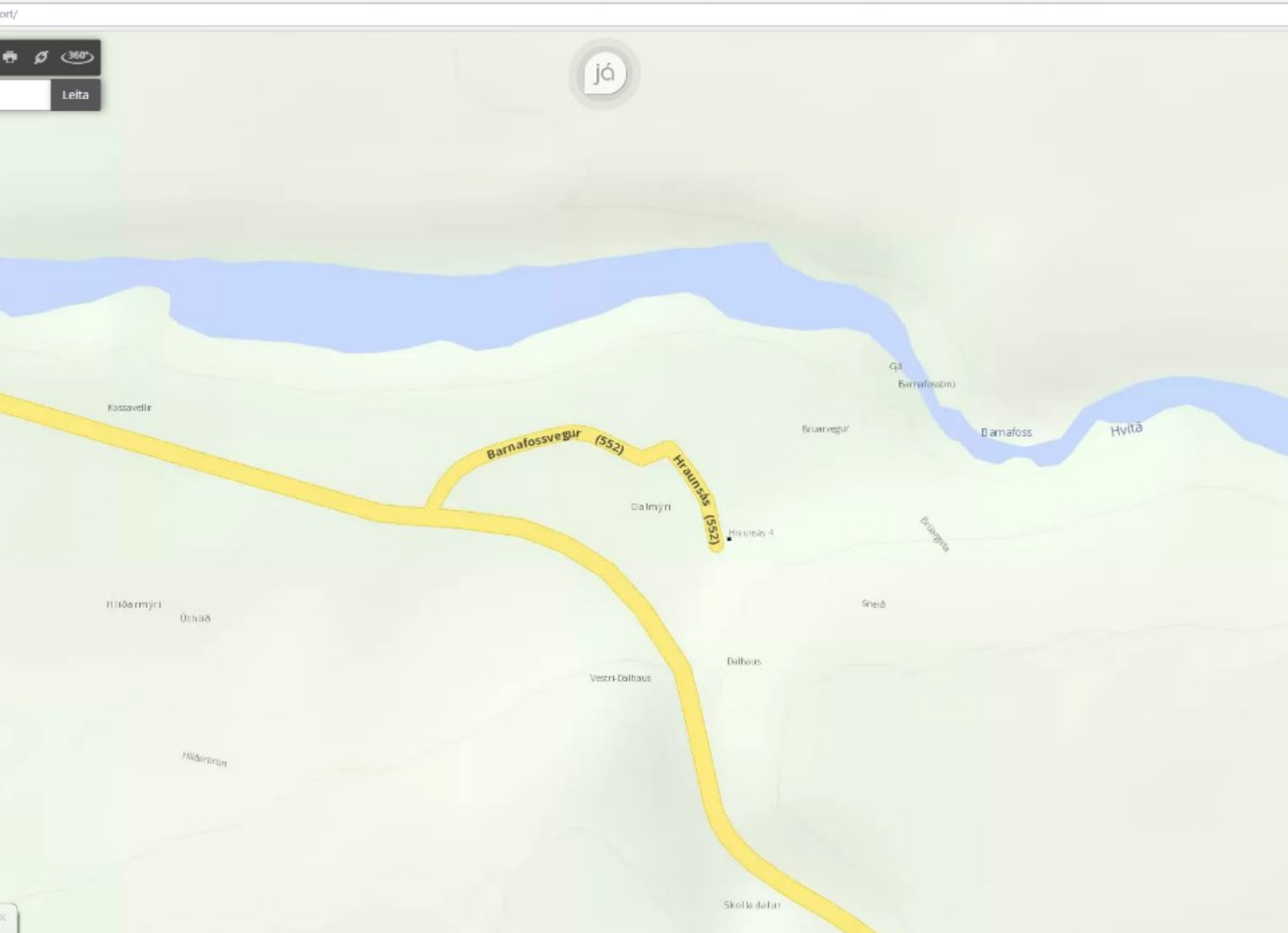
360°
Leita

Já









Já

Leita

Barnafossvegur (552)

Hraunsás (552)

Gá
Barnafossbrú

Damafoss

Hvítá

Brúavegur

Dalmýri

Hraunstöð 4

Brúangra

Sneð

Dalhaus

Vestri-Dalhaus

Skólakjallur

Kossavellir

Hvítáarmýri

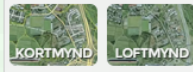
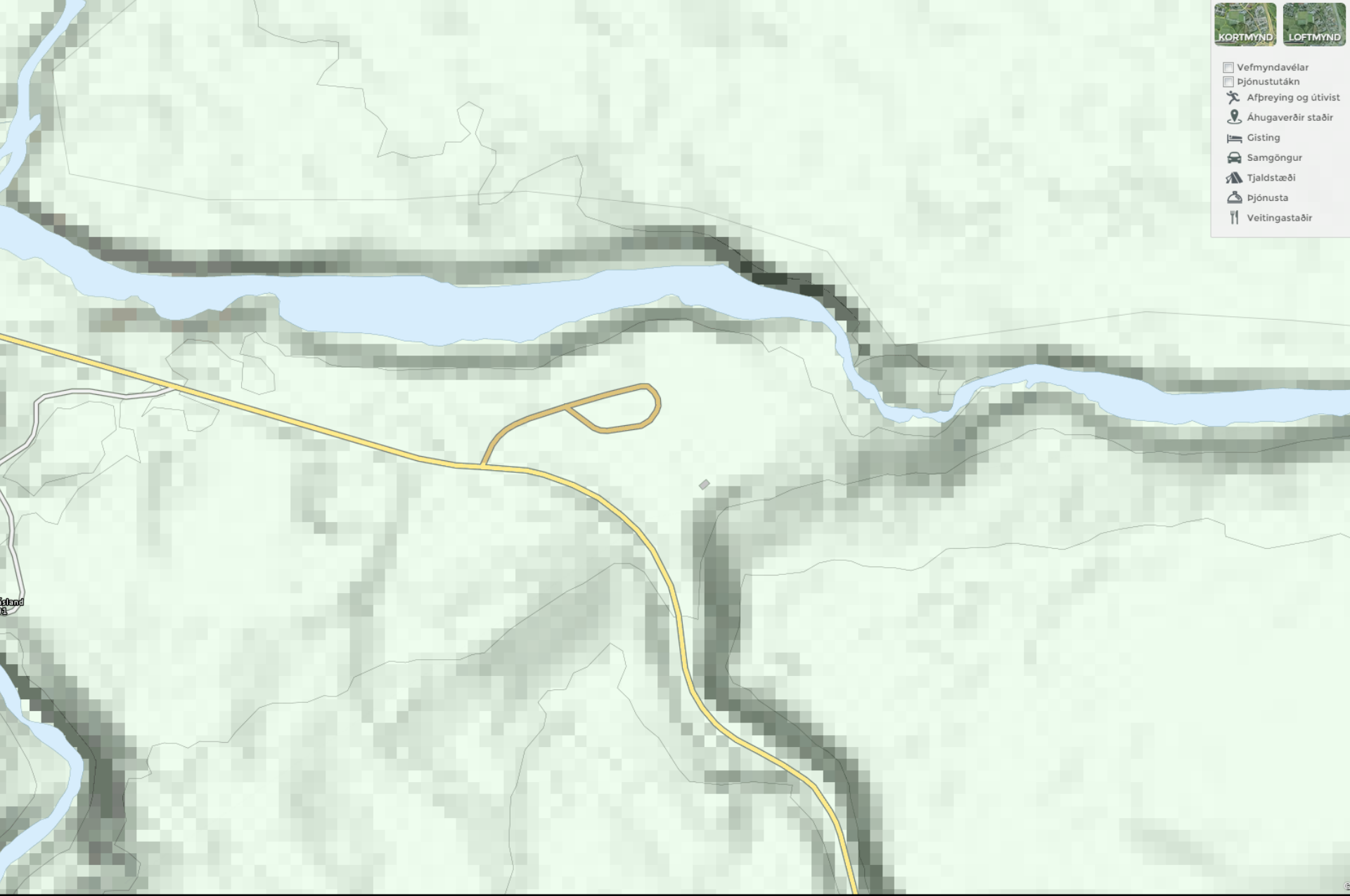
Óchill

Hvítáárin

World • Iceland • Vesturland • Borgarfjörður

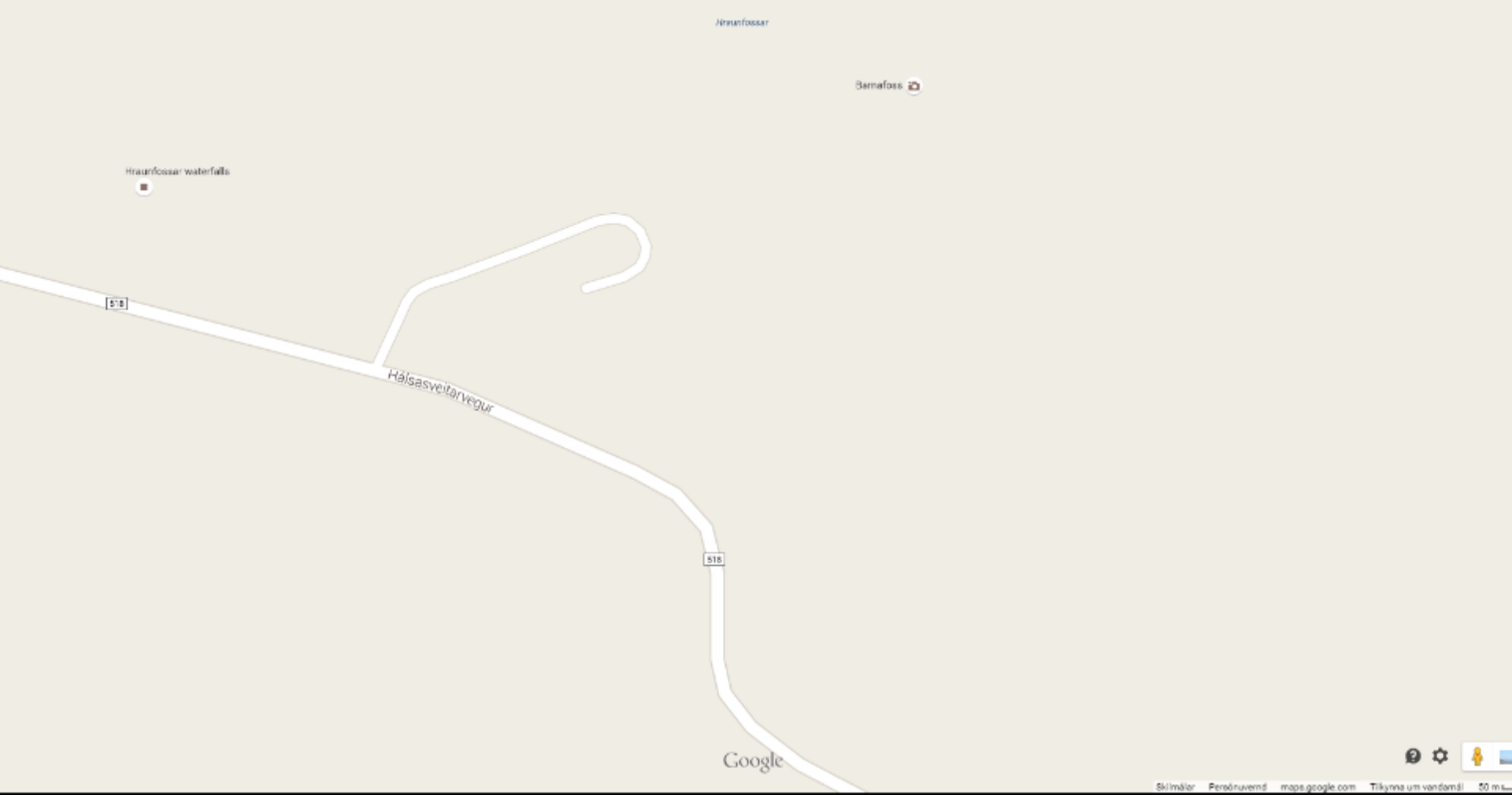


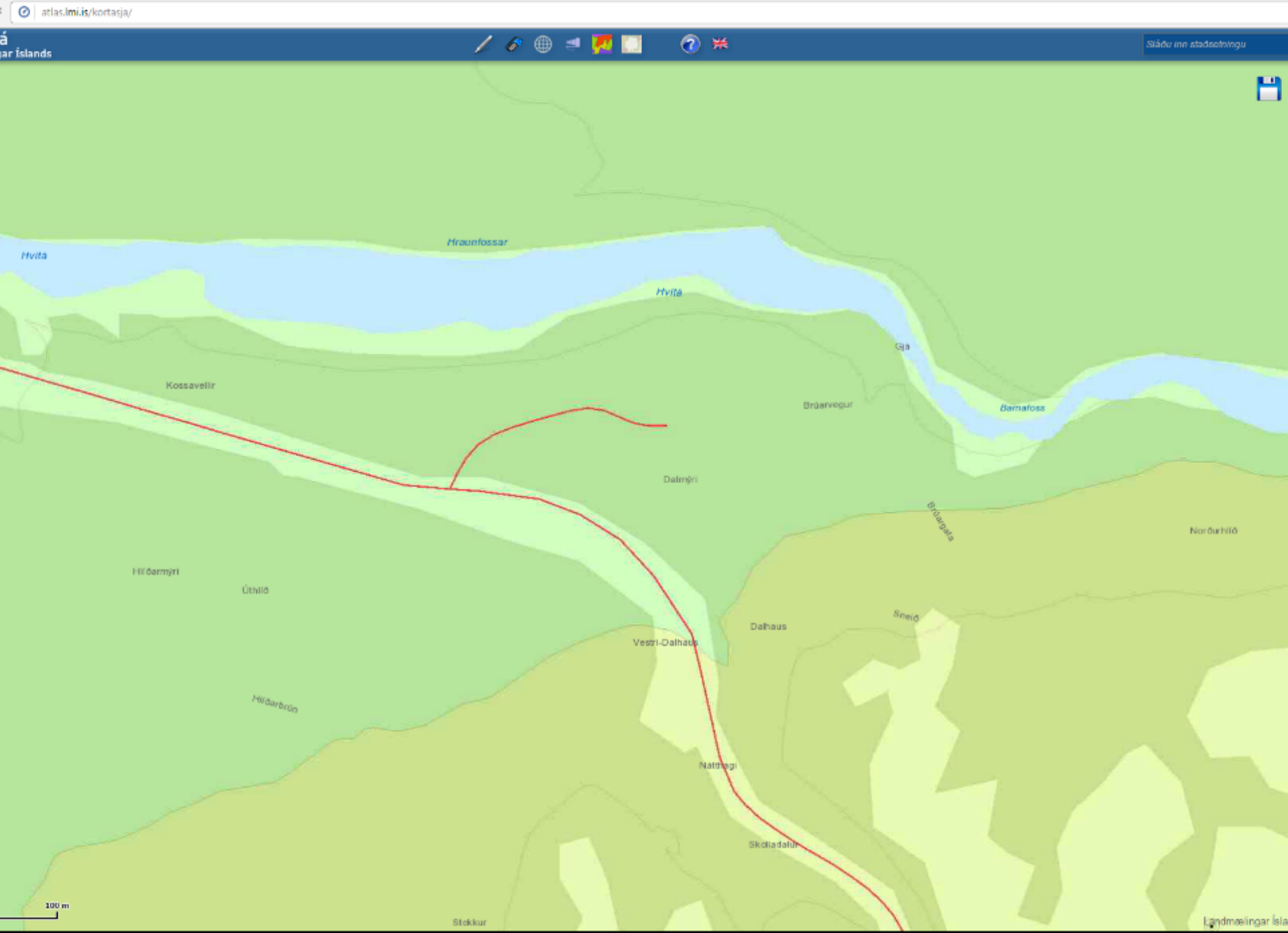
leita í korti
Ísland - Vesturland



- Vefmyndavélar
- Þjónustutákn
- Afbreying og útvíst
- Áhugaverðir staðir
- Gisting
- Samgöngur
- Tjaldstæði
- Þjónusta
- Veitingastaðir

inbærlysing





Mode: Car (selected), Pedestrian

Start: Borgarbraut, 310 Borgarbyggð, Iceland

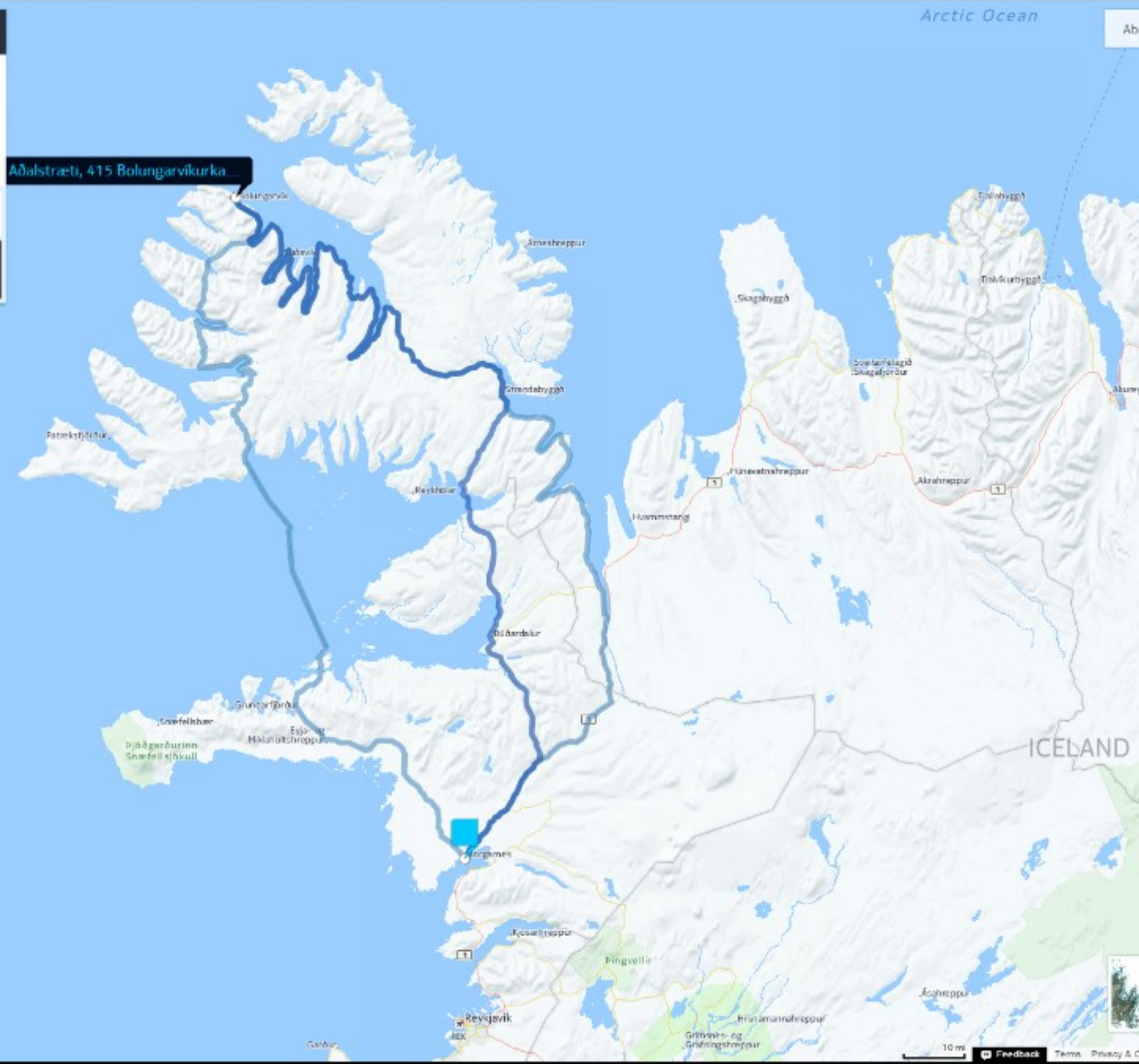
Destination: Aðalstræti, 415 Bolungarvíkurkaupstaður, Iceland

Options

Store | Print

Best	5h 25min 180.1 mi	5h 31min 269.4 mi
------	----------------------	----------------------

Show details

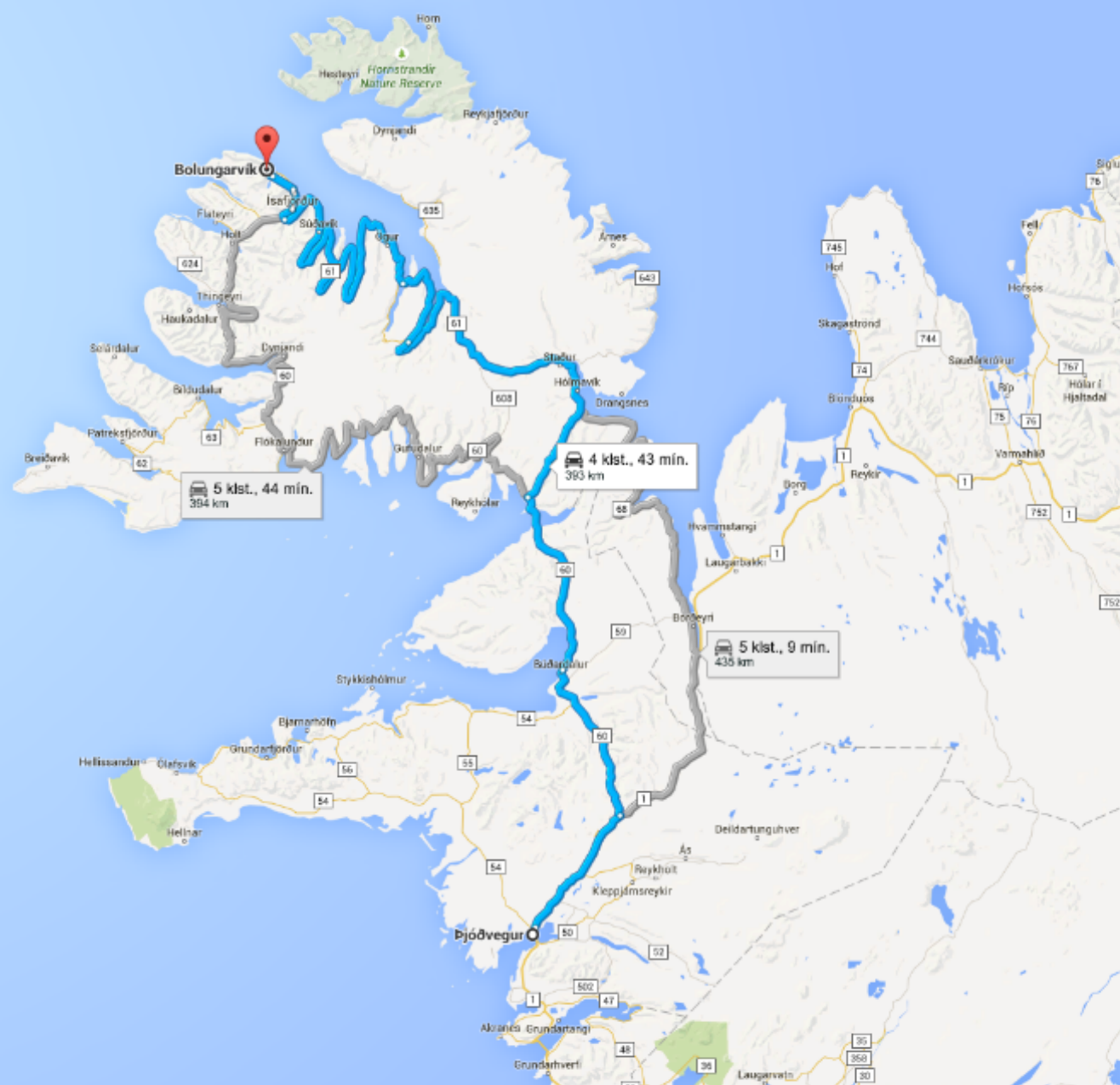


... X Q

4 klst., 43 mín.
393 km

5 klst., 9 mín.

5 klst., 44 mín.



5 klst., 44 mín.
394 km

4 klst., 43 mín.
393 km

5 klst., 9 mín.
435 km

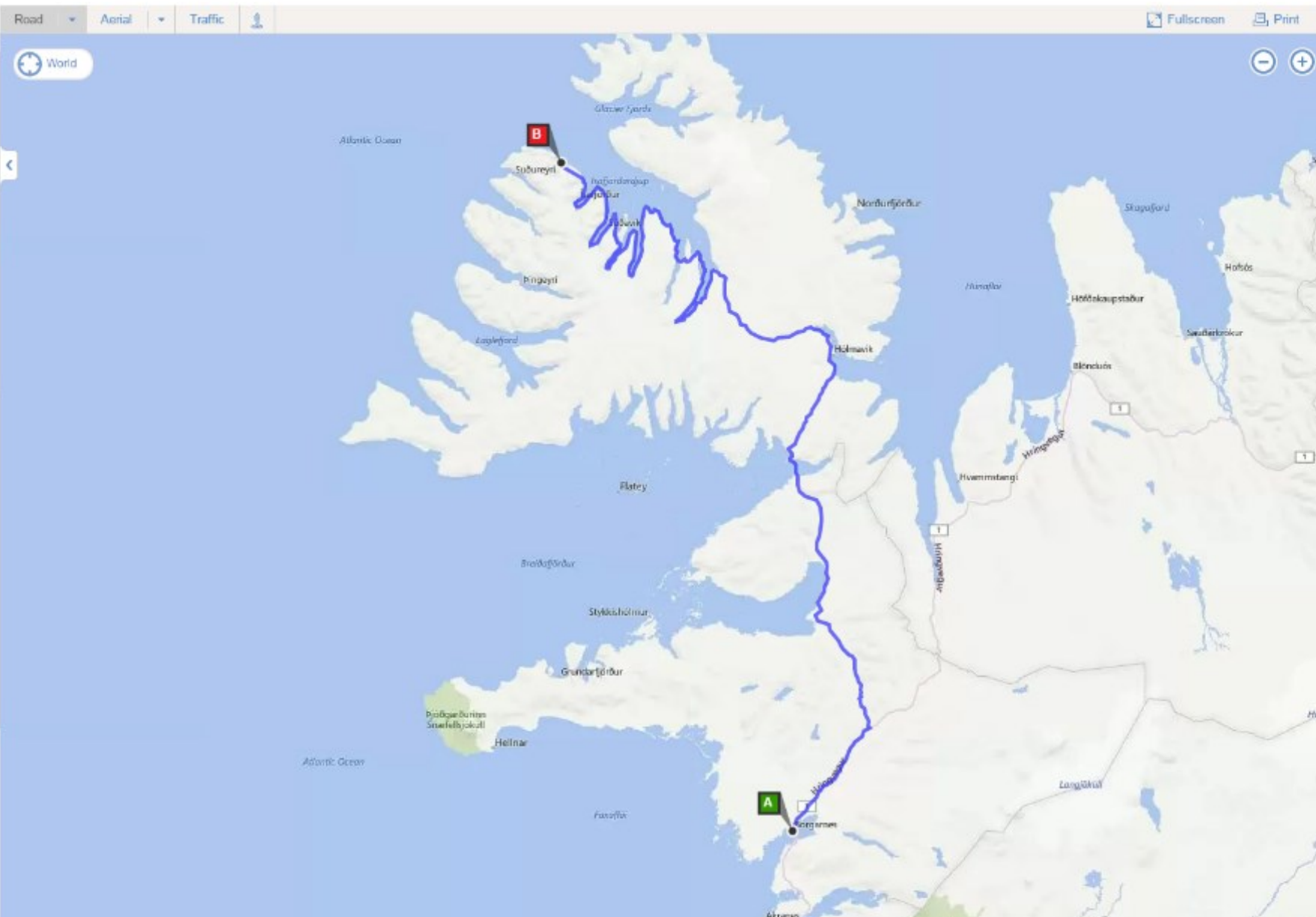


World

Icons: Car, Bus, Bicycle, Pedestrian

Search bar with "Go" button

Navigation icons: Home, Back, Forward, Fullscreen, Print





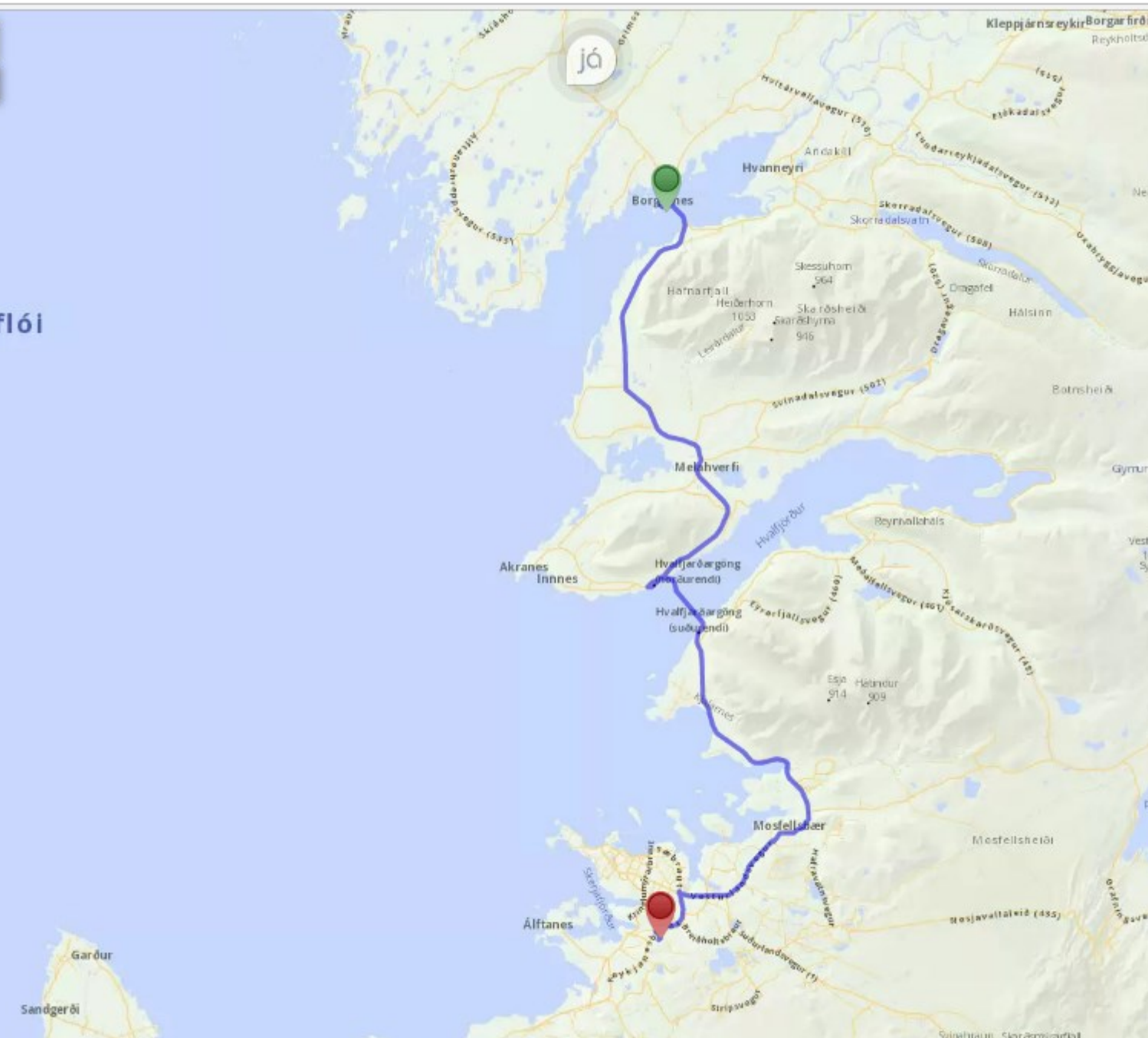
borgarnes X Leita

bolungarvík

Vegvísun

- Berugata**
214 m
- Sæunnargata**
85 m
- Borgarbraut**
927 m
- Vesturlandsvegur**
12,1 km
- Hringvegur**
7 m
- Vesturlandsvegur**
22,9 km
- Hvalfjarðargöng**
5,8 km
- Vesturlandsvegur**
28,1 km
- Ónefndur vegur**
271 m
- Sæbraut**
179 m
- Reykjanesbraut**
3,2 km
- Ónefndur vegur**
494 m
- Fífuhvamsvegur**
412 m
- Lindarvegur**
341 m
- Fitjalind**
150 m
- Funalind**
153 m
- bolungarvík**

Vegalengi: 75,3 km
Áætlaður tími: 1 klst. 1 mín



Faxaflói

Garður
Sandgerði

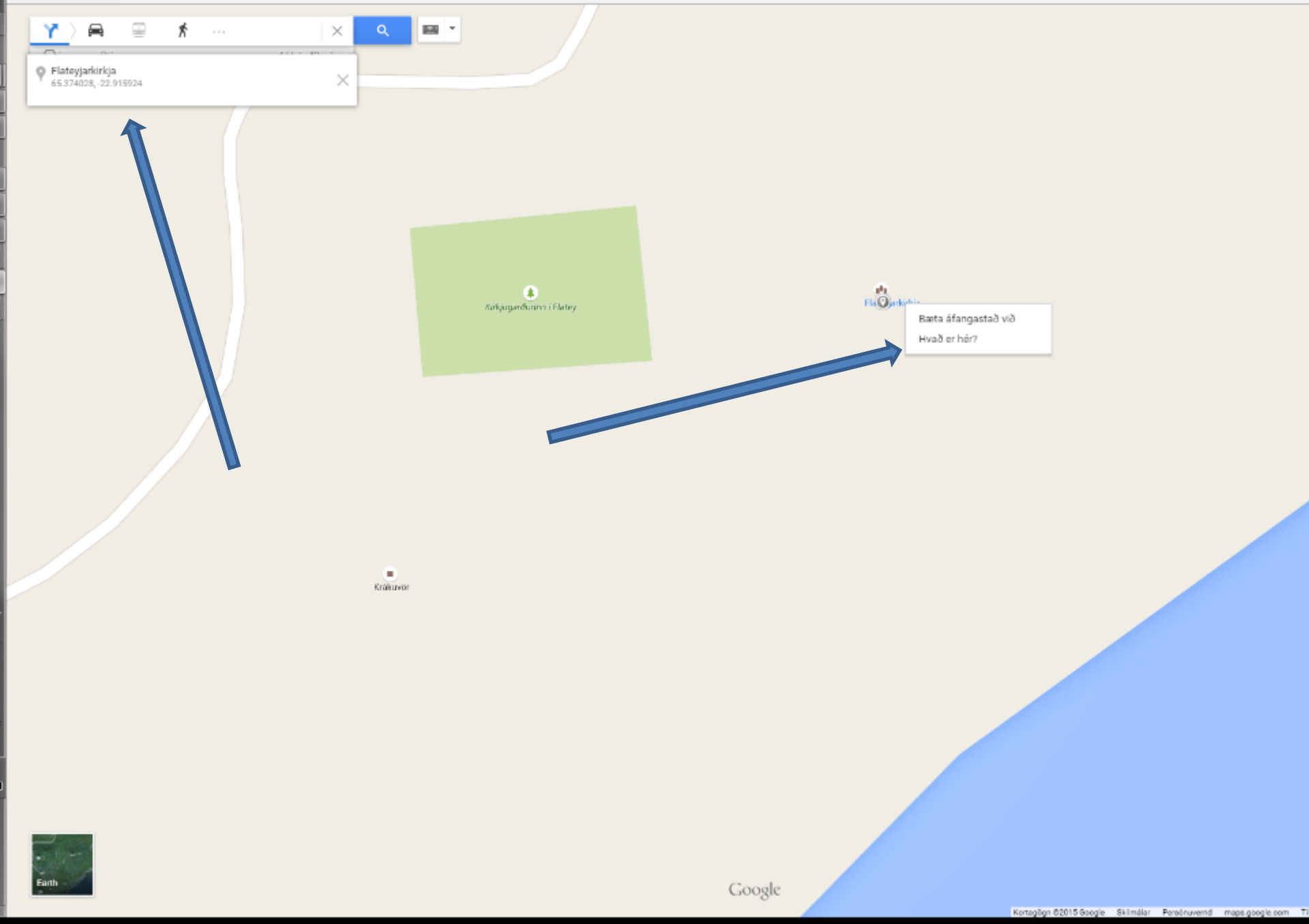
360°

Leita

- nes
 - arvík
 - un
 - rugata
 - unnargata
 - rgarbraut
 - sturlandsvegur
 - ingvegur
 - sturlandsvegur
 - alfjarðargöng
 - sturlandsvegur
 - efndur vegur
 - braut
 - ykjanesbraut
 - efndur vegur
 - uhvammisvegur
 - darvegur
 - jalind
 - nalind
 - lungarvík
- gallengd: 75,3 km
eðlaður tími: 1 klst, 1 mín

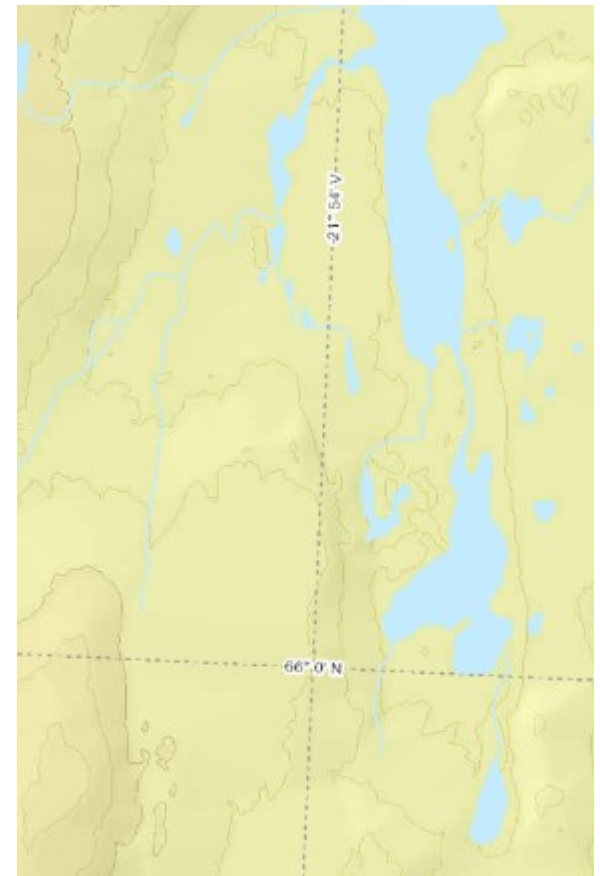
Hnit: 65° 22.443'N, 22° 54.930'W (ISN03: 317.999, 547.340)

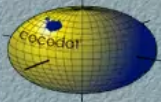




60 og hvað?

- $66^{\circ}06'06''\text{N}$ - dd.mm.ss
- $66^{\circ}06,10'$ - dd.mm.mm
- $66,1016^{\circ}\text{N}$ - dd.dddd





cocodatiⁱ

Coordinate Conversion and Datum Transformation in Iceland

Version 2.1



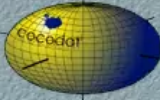
New Geoid implemented

FROM:				TO:			
Latitude	Longitude	h	H above MSL	Latitude	Longitude	h	H above MSL
<input checked="" type="radio"/> 65.374025	-22.915779	0					
<input type="radio"/> Choose File No file chosen			<input type="radio"/> h	<input type="radio"/> h			<input type="radio"/> H a. MSL
<input type="radio"/> West of Greenwich			<input type="radio"/> H a. MSL	<input type="radio"/> West of Greenwich			<input type="radio"/> H a. MSL
<input type="radio"/> West of Copenhagen Observatory				<input type="radio"/> dd.ddddd			
				<input checked="" type="radio"/> dd mm.mmm			
				<input type="radio"/> dd mm ss.s			
Datum Definition:				Datum Definition:			
ISN93 <input type="button" value="Change"/>		for cartographic purposes: ISN93 = WGS84		ISN93 <input type="button" value="Change"/>			
Ellipsoid: GRS80		a: 6378137.0 1/f: 298.257222101		Ellipsoid: GRS80		a: 6378137.0 1/f: 298.257222101	
Transformation parameters:				Transformation parameters:			
Dx	Dy	Dz	Rx	Ry	Rz	Ds	
0	0	0	0	0	0	0	
Input of Transformation Parameters File:				Input of Transformation Parameters File:			
<input type="button" value="Choose File"/> No file chosen				<input type="button" value="Choose File"/> No file chosen			
Projection/Coordinate Format:				Projection/Coordinate Format:			
Geographic (φ, λ, h or H; unprojected) <input type="button" value="Change"/>				Geographic (φ, λ, h or H; unprojected) <input type="button" value="Change"/>			
Central Meridian		Latitude of Grid Origin		Central Meridian		Latitude of Grid Origin	
False Easting		False Northing		False Easting		False Northing	
Standard Parallel 1		Standard Parallel 2		Standard Parallel 1		Standard Parallel 2	
Zone		Scale Factor		Zone		Scale Factor	
Meridian Convergence				Meridian Convergence			
<input type="button" value="TRANSFORM"/>							
March 21 st , 2005 legal-statement				e-mail: cocodati@lmi.is			

Nákvæmni • Notagildi • Nýsköpun

- Ný Geoíða
- RINEX mæligögn
- ISN93 → ISN2004
- Subscribe to cocodati news





Output Sheet



FROM:

Latitude	Longitude	h	H above MSL
<input type="radio"/> 65.374025	<input type="radio"/> -22.915779	<input type="radio"/> 0	<input type="radio"/> -64.6760
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

h
 H a. MSL

West of Greenwich
 West of Copenhagen Observatory

TO:

Latitude	Longitude	h	H above MSL
<input type="radio"/> 65 22.4415000(N)	<input type="radio"/> 22 54.9467400(W)	<input type="radio"/> 0.0000	<input type="radio"/> -64.6760
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

h
 H a. MSL

West of Greenwich
 dd.ddddd
 dd mm.mmm
 dd mm ss.s



Datum Definition:

ISN93
 Ellipsoid: GRS80 a: 6378137.0 1/f: 298.257222101

Datum Definition:

ISN93
 Ellipsoid: GRS80 a: 6378137.0 1/f: 298.257222101

Transformation parameters:

Dx	Dy	Dz	Rx	Ry	Rz	Ds
<input type="radio"/> 0	<input type="radio"/> 0	<input type="radio"/> 0	<input type="radio"/> 0	<input type="radio"/> 0	<input type="radio"/> 0	<input type="radio"/> 0

Input of Transformation Parameters File:

Projection/Format:

Geographic (ϕ , λ , h or H; unprojected)
 Central Meridian Latitude of Grid Origin
 False Easting False Northing
 Standard Parallel 1 Standard Parallel 2
 Zone Scale Factor
 Meridian Convergence

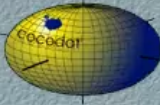
Projection/Format:

Geographic (ϕ , λ , h or H; unprojected)
 Central Meridian Latitude of Grid Origin
 False Easting False Northing
 Standard Parallel 1 Standard Parallel 2
 Zone Scale Factor
 Meridian Convergence

NEW TRANSFORMATION

83879

visitors



Output Sheet

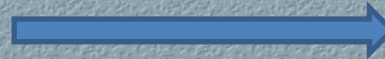


FROM:

Latitude	Longitude	h	H above MSL
<input type="radio"/> 65.374025	-22.915779	0	-64.6760
<input type="radio"/>	<input type="text" value="Browse..."/>	<input type="radio"/> h	<input type="radio"/> H a. MSL
<input type="radio"/> West of Greenwich <input type="radio"/> West of Copenhagen Observatory			

TO:

Latitude	Longitude	h	H above MSL
<input type="radio"/> 65 22 26.49000(N)	22 54 56.80440(W)	0.0000	-64.6760
<input type="radio"/>	<input type="text" value="Open..."/>	<input type="radio"/> h	<input type="radio"/> H a. MSL
<input type="radio"/> West of Greenwich <input type="radio"/> dd.ddddd <input type="radio"/> dd mm.mmm <input type="radio"/> dd mm ss.s			



Datum Definition:

Ellipsoid: a: 1/f:

Datum Definition:

Ellipsoid: a: 1/f:

Transformation parameters:

Dx	Dy	Dz	Rx	Ry	Rz	Ds
0	0	0	0	0	0	0

Input of Transformation Parameters File:

Projection/Format:

Central Meridian Latitude of Grid Origin
 False Easting False Northing
 Standard Parallel 1 Standard Parallel 2
 Zone Scale Factor
 Meridian Convergence

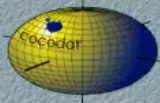
Projection/Format:

Central Meridian Latitude of Grid Origin
 False Easting False Northing
 Standard Parallel 1 Standard Parallel 2
 Zone Scale Factor
 Meridian Convergence

NEW TRANSFORMATION

83880

visitors



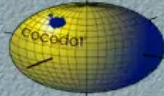
cocodat[!]
 Coordinate Conversion and Datum Transformation in Iceland
 Version 2.1
 New Geoid implemented

LANDMÆLINGAR ISLANDS 
 For help mark activated field and right-click
[Download Manual](#)

FROM:				TO:			
Latitude	Longitude	h	H above MSL	E	N	h	H above MSL
<input type="radio"/> 65.374025	<input type="radio"/> -22.915779	<input type="radio"/> 0	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/> Choose File No file chosen		<input type="radio"/> h		<input type="radio"/> Open...		<input type="radio"/> h	
<input type="radio"/> West of Greenwich		<input type="radio"/> H a. MSL				<input type="radio"/> H a. MSL	
<input type="radio"/> West of Copenhagen Observatory							
Datum Definition:				Datum Definition:			
ISN93 <input type="button" value="Change"/> for cartographic purposes: ISN93 = WGS84				ISN93 <input type="button" value="Change"/>			
Ellipsoid: GRS80 a: 6378137.0 1/ f: 298.257222101				Ellipsoid: GRS80 a: 6378137.0 1/ f: 298.257222101			
Transformation parameters:							
Dx	Dy	Dz	Rx	Ry	Rz	Ds	
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	
Input of Transformation Parameters File:							
<input type="radio"/> Choose File No file chosen							
Projection/Coordinate Format:				Projection/Coordinate Format:			
Geographic (ϕ , λ , h or H; unprojected) <input type="button" value="Change"/>				Lambert Conformal Conic (two parallels) <input type="button" value="Change"/>			
Central Meridian	Latitude of Grid Origin			Central Meridian	Latitude of Grid Origin		
<input type="text" value=""/>	<input type="text" value=""/>			<input type="text" value="-19 00 00"/>	<input type="text" value="65 00 00"/>		
False Easting	False Northing			False Easting	False Northing		
<input type="text" value=""/>	<input type="text" value=""/>			<input type="text" value="500000"/>	<input type="text" value="500000"/>		
Standard Parallel 1	Standard Parallel 2			Standard Parallel 1	Standard Parallel 2		
<input type="text" value=""/>	<input type="text" value=""/>			<input type="text" value="64 15 00"/>	<input type="text" value="65 45 00"/>		
Zone	Scale Factor			Zone	Scale Factor		
<input type="text" value=""/>	<input type="text" value=""/>			<input type="text" value=""/>	<input type="text" value=""/>		
Meridian Convergence				Meridian Convergence			
<input type="text" value=""/>				<input type="text" value=""/>			
<input type="button" value="TRANSFORM"/>							
March 21 st , 2005 legal-statement				e-mail: cocodati@lmn.is			
<input type="button" value="Ný Geoíða"/>		<input type="button" value="RINEX mæligögn"/>		<input type="button" value="ISN93 -> ISN2004"/>		<input type="button" value="Subscribe to cocodati news"/>	

Nákvæmni • Notagildi • Nýsköpun





Output Sheet



FROM:

Latitude	Longitude	h	H above MSL
<input type="text" value="65.374025"/>	<input type="text" value="-22.915779"/>	<input type="text" value="0"/>	<input type="text" value="-64.6760"/>
			<input type="radio"/> h
			<input type="radio"/> H a. MSL
<input type="radio"/> West of Greenwich <input type="radio"/> West of Copenhagen Observatory			

TO:

E	N	h	H above MSL
<input type="text" value="317986.1954"/>	<input type="text" value="547337.7256"/>	<input type="text" value="0.0000"/>	<input type="text" value="-64.6760"/>
			<input type="radio"/> h
			<input type="radio"/> H a. MSL

Datum Definition:

ISN93
 Ellipsoid: GRS80 a: 6378137.0 1/f: 298.257222101

Datum Definition:

ISN93
 Ellipsoid: GRS80 a: 6378137.0 1/f: 298.257222101

Transformation parameters:

Dx	Dy	Dz	Rx	Ry	Rz	Ds
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Input of Transformation Parameters File:

Projection/Format:

Geographic (ϕ , λ , h or H; unprojected)
 Central Meridian Latitude of Grid Origin
 False Easting False Northing
 Standard Parallel 1 Standard Parallel 2
 Zone Scale Factor
 Meridian Convergence

Projection/Format:

Lambert Conformal Conic (two parallels)
 Central Meridian Latitude of Grid Origin
 False Easting False Northing
 Standard Parallel 1 Standard Parallel 2
 Zone Scale Factor
 Meridian Convergence

NEW TRANSFORMATION

83881

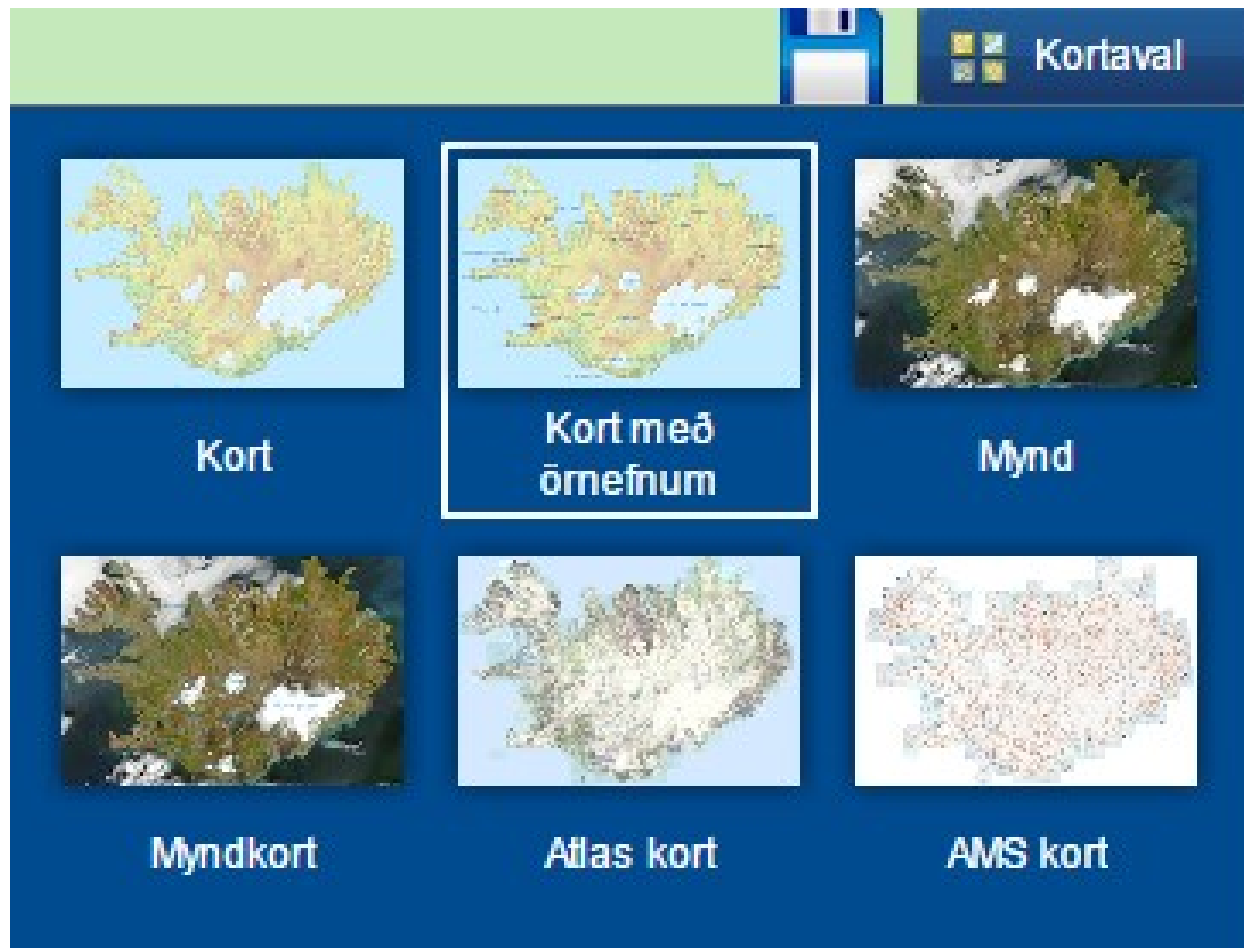
visitors

Kortasjá LMÍ



Bakgrunnskort

Kortaval



Kort

Kort með örnefnum

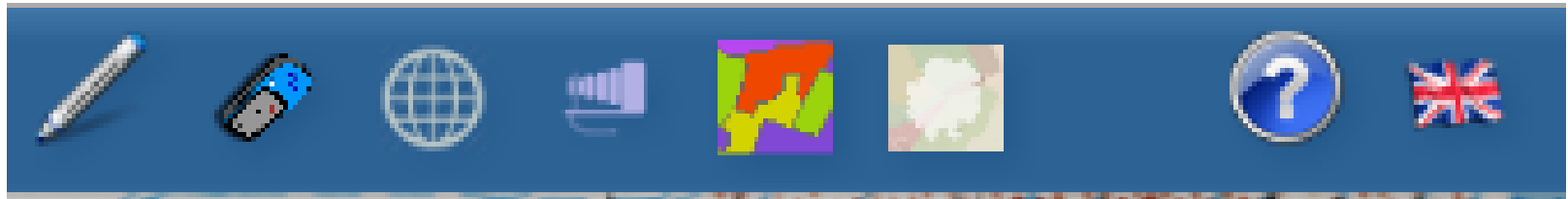
Mynd

Myndkort

Atlas kort

AMS kort

Tækjastika



Merkja og fá hnit

The screenshot shows the Kortasjá web application interface. The main map displays a red boundary line and a yellow polygon. A settings panel is open on the left, showing various options for drawing and editing. The map includes labels for 'Vestmannaeyjar' and 'Markarfljót'. A scale bar at the bottom left indicates 2 km. The text 'Hvað viltu sjá?' is visible on the map.

Kortasjá
Landmælingar Íslands

Staðu min aðvæðingunni

Stærðmælir

Kortasjá

Tekna / Mæla / Fá hnit

Hvolsa teikningar

Uppfylla lit... Stíll Solid

Gagnsæi 0.5

Litur útlínu Breidd 1

Gagnsæi 0.8 Stíll Solid

Sýna mælingu

Fjarlægðar eil... Klómekrar Flatarmáls eining Ferklómekrar

Lokargrárt Afsal Stærð 12

Vestmannaeyjar

Markarfljót

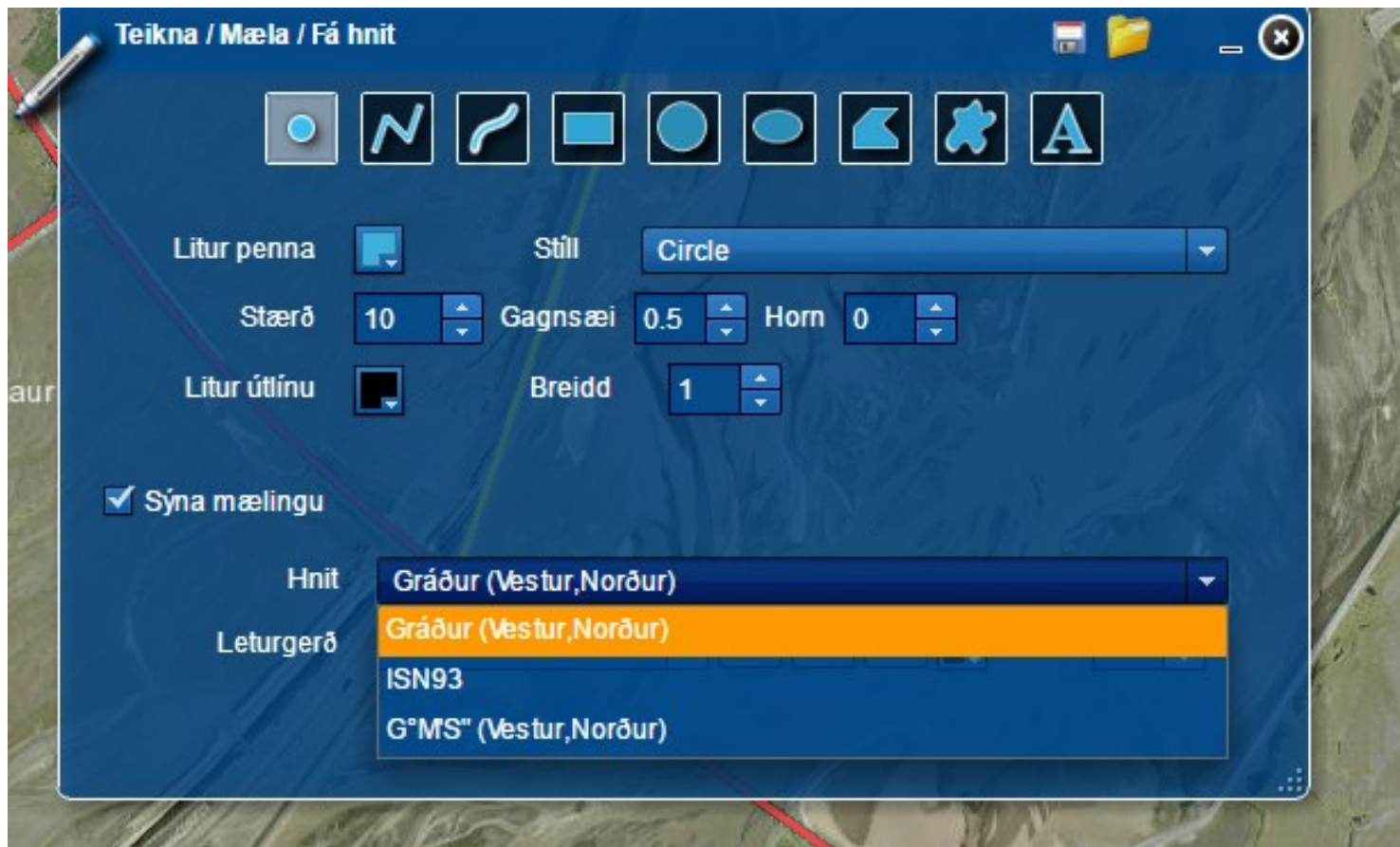
Flatur 195.61 sq km
Úmferá 1.68 km

Hvað viltu sjá?

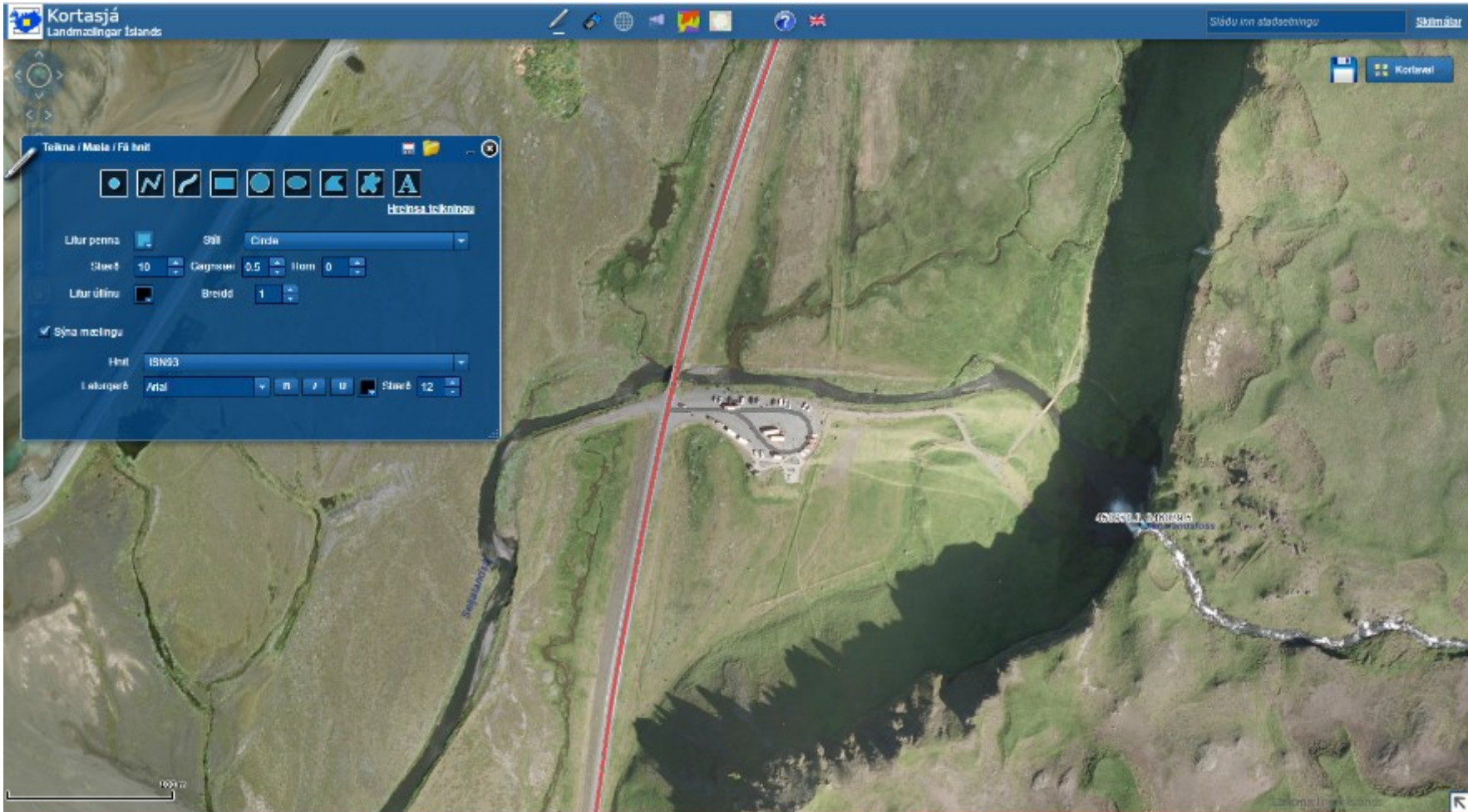
2 km

Landmælingar Íslands

Hnitakerfi og fleira



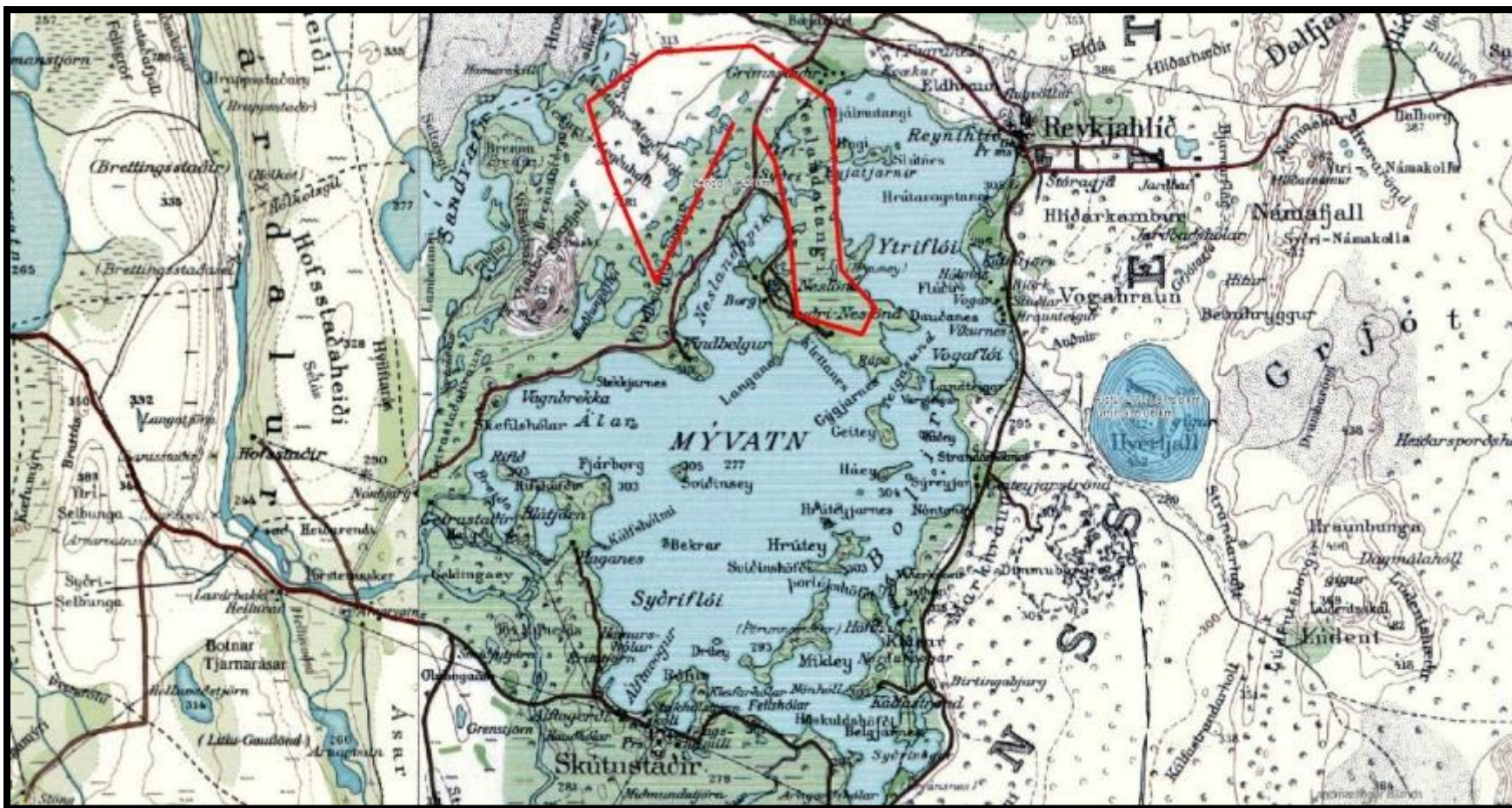
Fá hnit



Mæla vegalengd



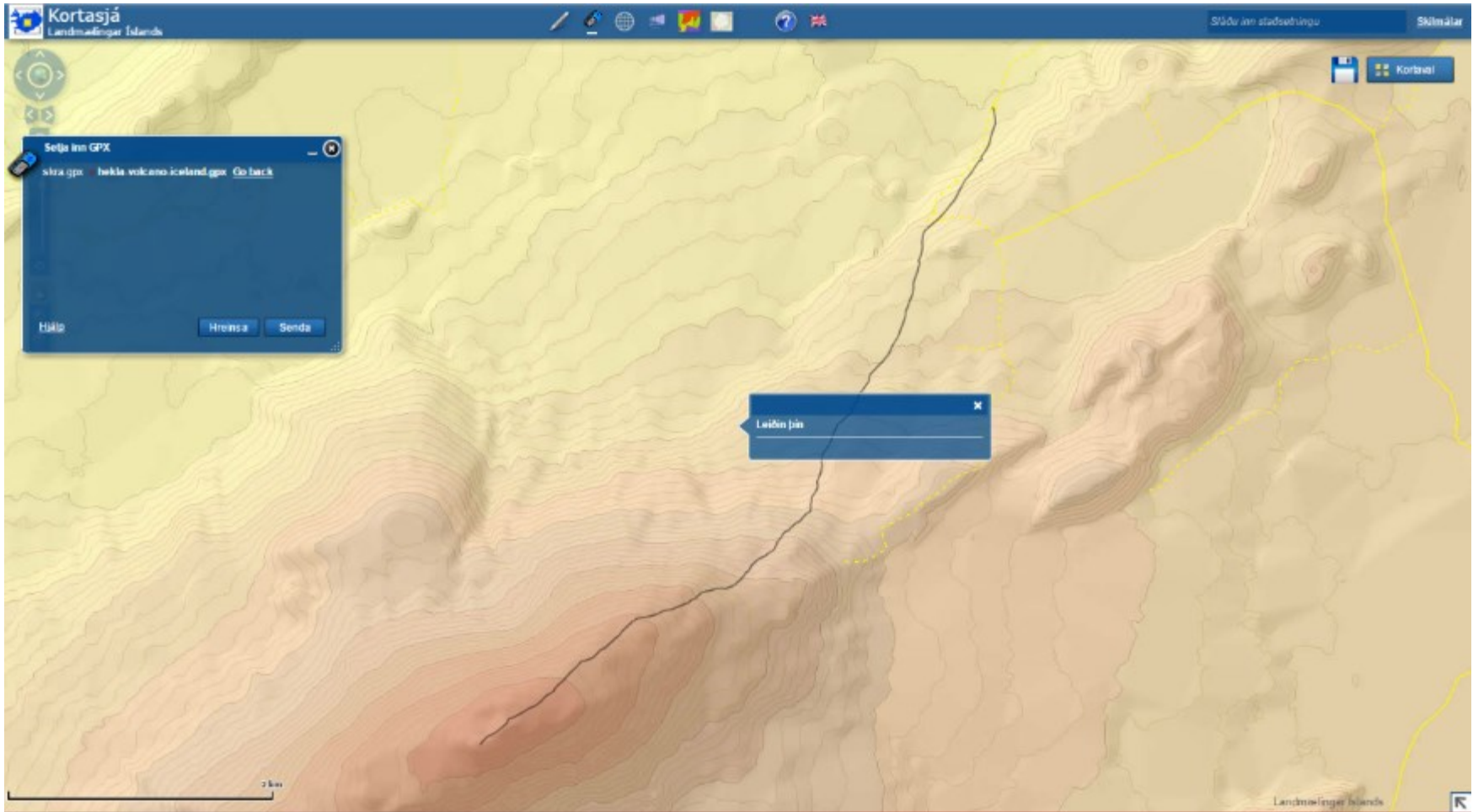
Prenta út kort



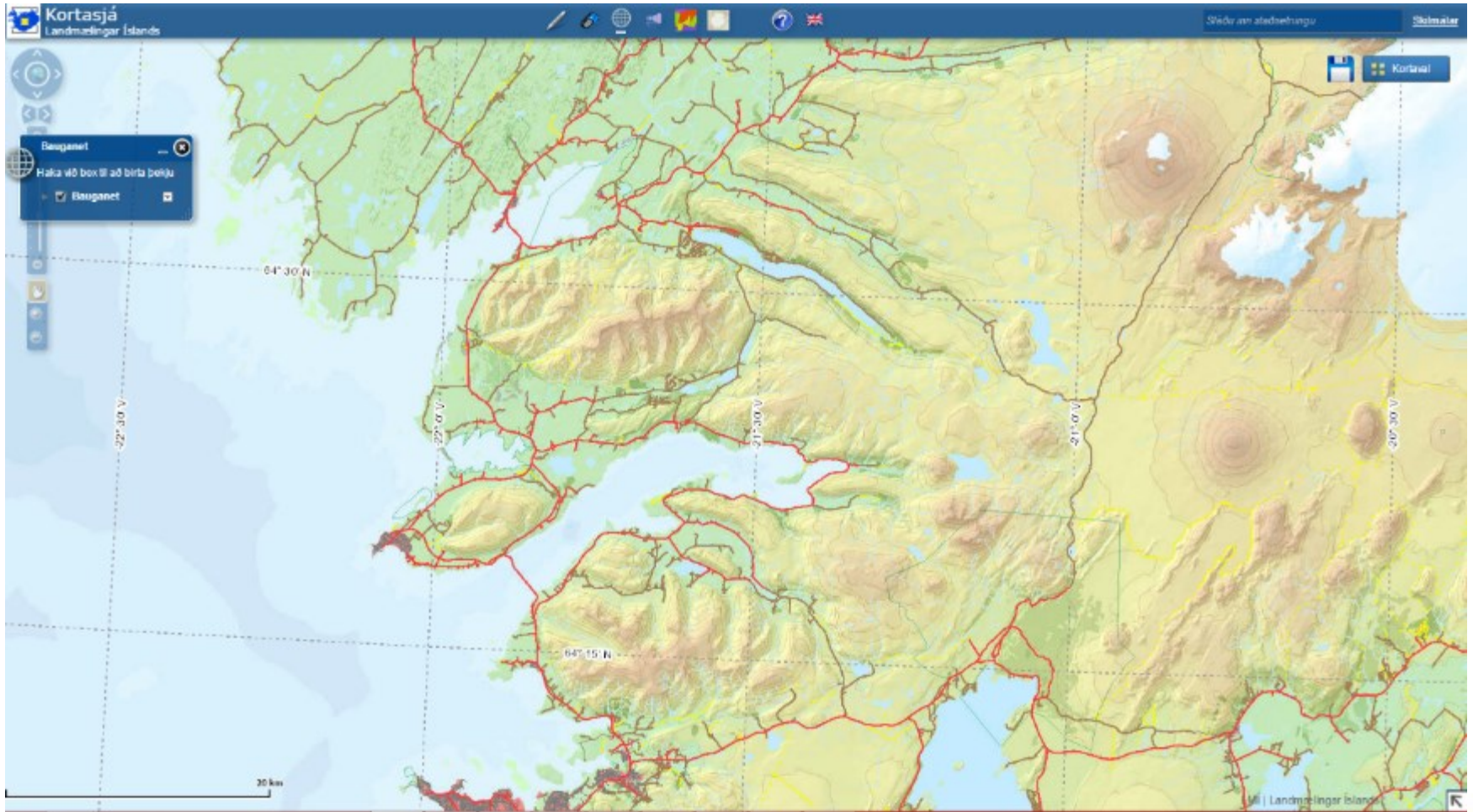
Setja inn slóðir (GPX)



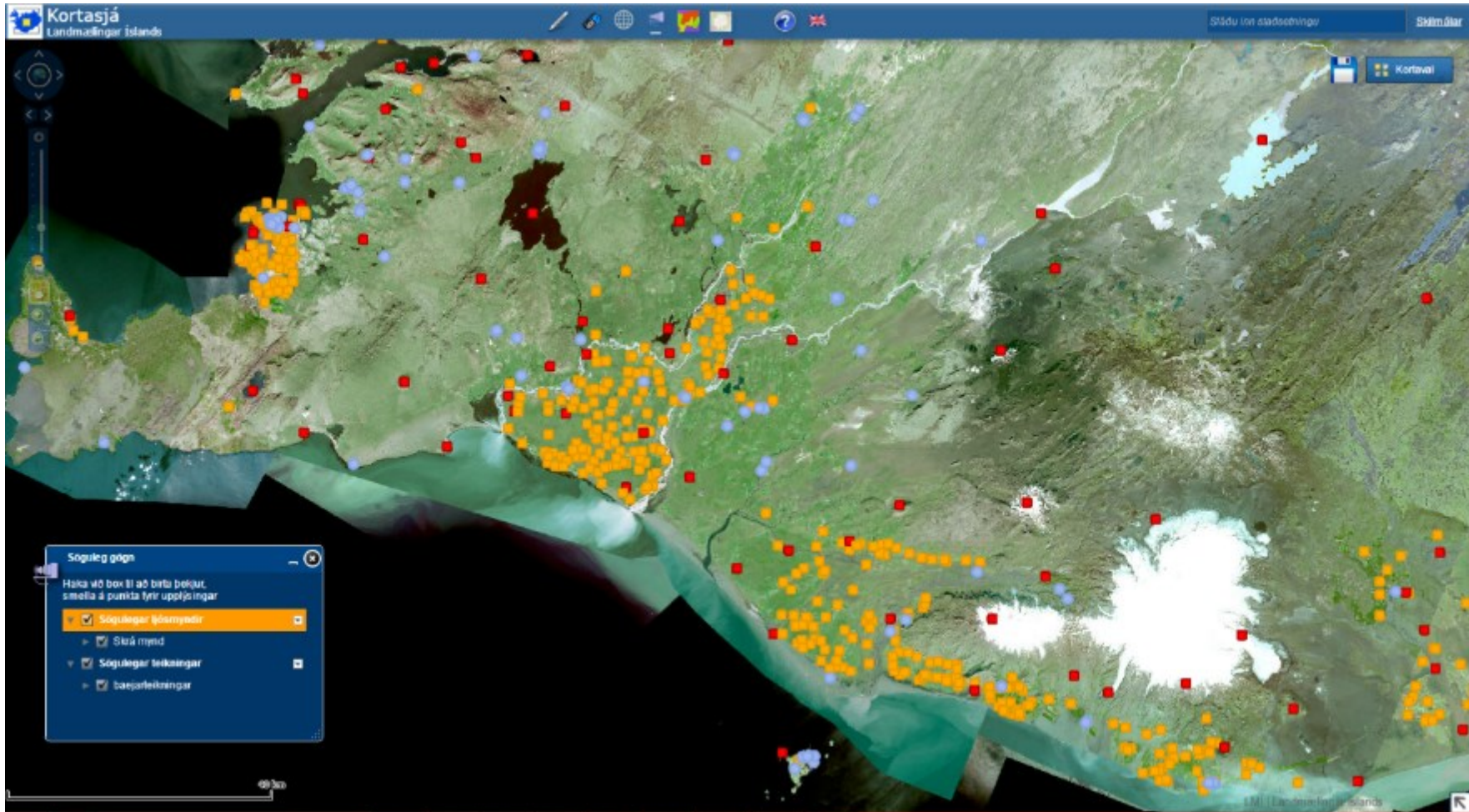
Setja inn slóðir (GPX)



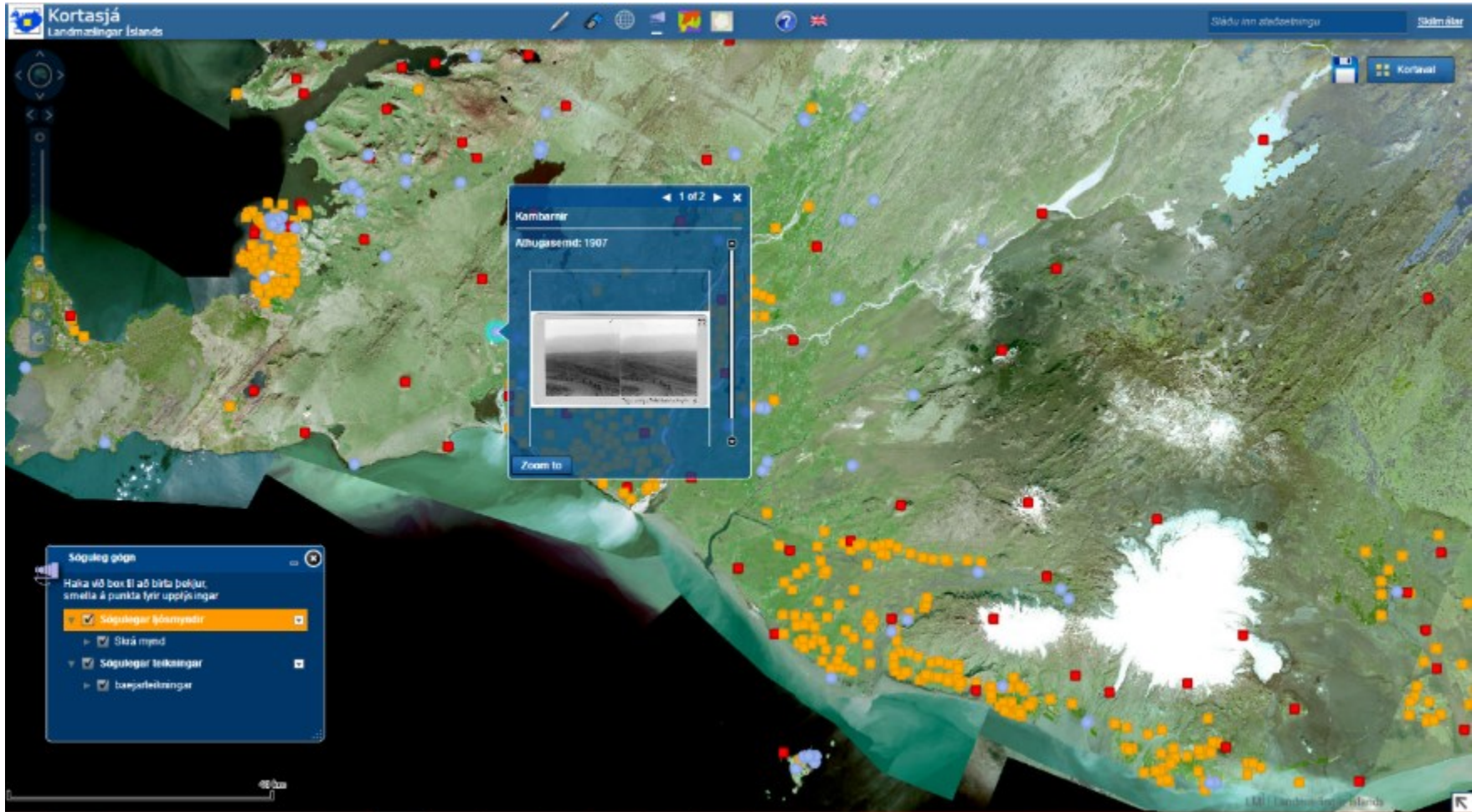
Bauganet



Atlaskort og bæjarteikningar



Gamlar ljósmyndir



Ljósmyndir danskra mælingamanna



B. 71.
C. 2.

Vejin ned fra Helligskeldi til Reykjavík. 07.

Sveitarfélög



Google eða ja.is?

- Nota það sem hentar í hvert verkefni
- Allar kortasjár hafa kosti og galla

Opin hugbúnaður / ókeypis



MapServer
open source web mapping



GeoServer

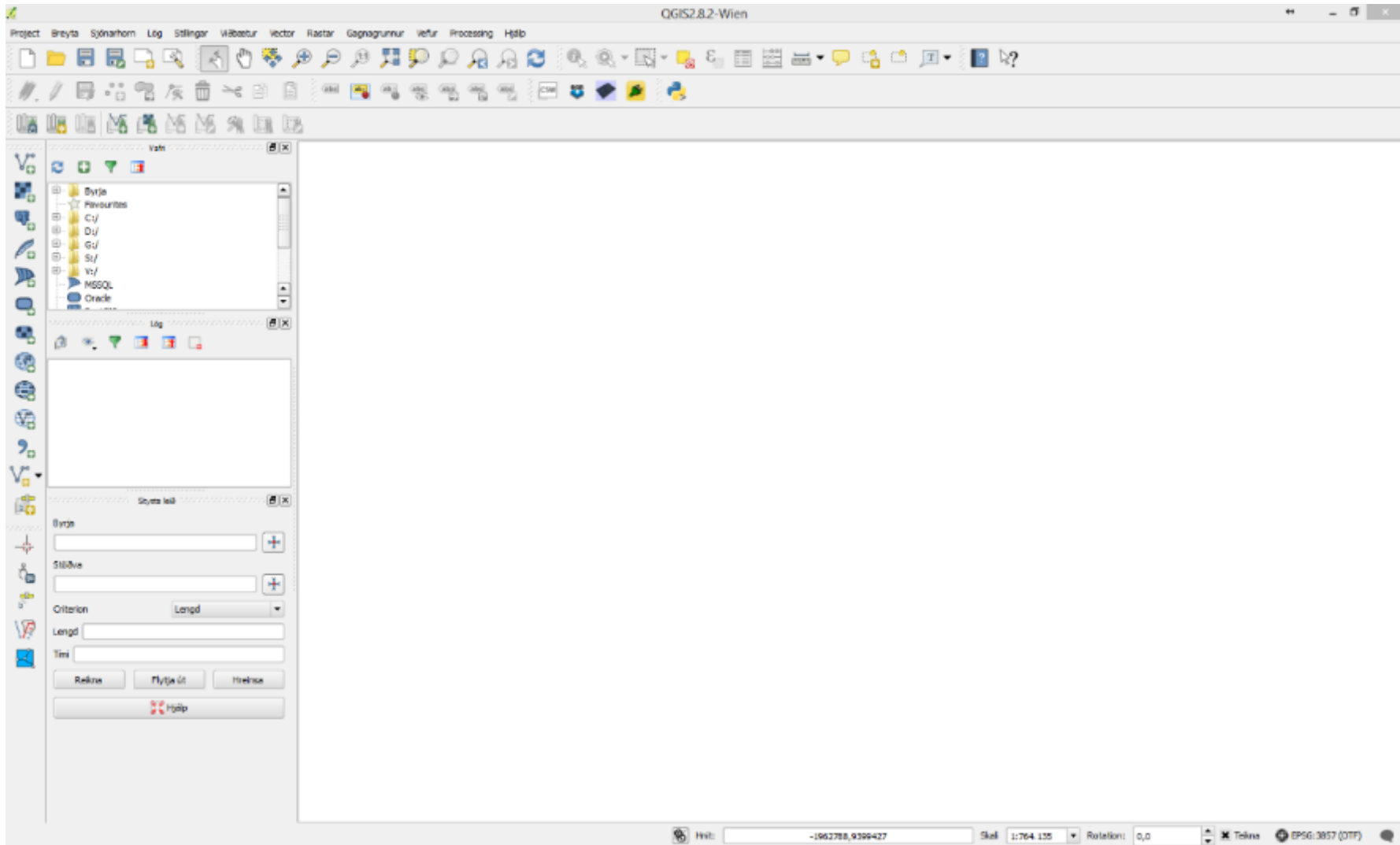


PostgreSQL



OSGeo
Your Open Source Compass

Qgis



Tengjast kortaþjónustum

Bæta lagi (lögum) úr WM(T)S þjóni

Lög Layer Order Tilesets Server Search

Geoserver grunnur

Tengja Nýtt Breyta Eyða Lesa inn Vista Add default servers

Kenni	Nafn	Titill	Útdráttur
0		WMS Geoserver ...	Þetta er Geoserver LMI.
1	ERM:ERM_BND	ERM_BND	Layer-Group type layer: ERM:ERM_BND
2	ERM:ERM_HYDRO	ERM_HYDRO	ERM_HYDRO
3	ERM:ERM_POI	ERM_POI	ERM_POI
4	ERM:ERM_POP	ERM_POP	Europe Regional Map Pop
5	ERM:ERM_TRANS	ERM_TRANS	Europe Regional Map Transportation Network Iceland
6	Grunnkort LMI	Grunnkort LMI	Layer-Group type layer: Grunnkort LMI
7	LMI_vektor:IS_50V_ha...	IS 50V haedargogn	Layer-Group type layer: LMI_vektor:IS_50V_haedargogn
8	LMI_vektor:IS_50V_ma...	IS 50V mannvirki	Layer-Group type layer: LMI_vektor:IS_50V_mannvirki
9	LMI_vektor:IS_50V_mork	IS 50V mork	Layer-Group type layer: LMI_vektor:IS_50V_mork
10	LMI_vektor:IS_50V_or...	IS 50V ornefni	Layer-Group type layer: LMI_vektor:IS_50V_ornefni
11	LMI_vektor:IS_50V_sa...	IS 50V samgongur	Layer-Group type layer: LMI_vektor:IS_50V_samgongur
12	LMI_vektor:IS_50V_va...	IS 50V vatnafar	Layer-Group type layer: LMI_vektor:IS_50V_vatnafar
13	Raster:AMS	AMS	
15	opengeo:ISL_IINH_50...	ISL IINH 1:500k ...	The 1:500,000 Geological Map of Iceland was re published in 1998 by the Institute of Icelandic Natural history. This ma...
16	vektor:LHG_dyptarflakar	LHG_dyptarflakar	
18	Raster:LMI_DEM	LMI_DEM	
20	Raster:LMI_hillshade	LMI_hillshade	
22	Raster:LMI_jokla_hillsh...	LMI_jokla_hillshade	
24	Raster:Landsat8_mosa...	Landsat8_mosaic...	
26	LMI_vektor:Sveitarfelo...	Sveitarfelog_Saga	
28	vektor:UST_fridlystsva...	UST_fridlystsvaedi	
30	ERM:airfida	airfida	
32	ERM:airfidx	airfidx	
34	ERM:airfidp	airfidp	
36	ERM:aqueductl	aqueductl	
38	Raster:atlas	atlas	
40	ERM:builtupa	builtupa	
42	ERM:builtupp	builtupp	
44	CORINE:cha06_is	cha06_is	
46	CORINE:cha12_is	cha12_is	
48	CORINE:clc00_is	clc00_is	
50	CORINE:clc06_is	clc06_is	
52	CORINE:clc06_is upda...	clc06_is updated	

Image encoding

PNG PNG8 JPEG GIF TIFF SVG

Coordinate Reference System (2 available)

Tile size

Feature limit for GetFeatureInfo

WGS 84

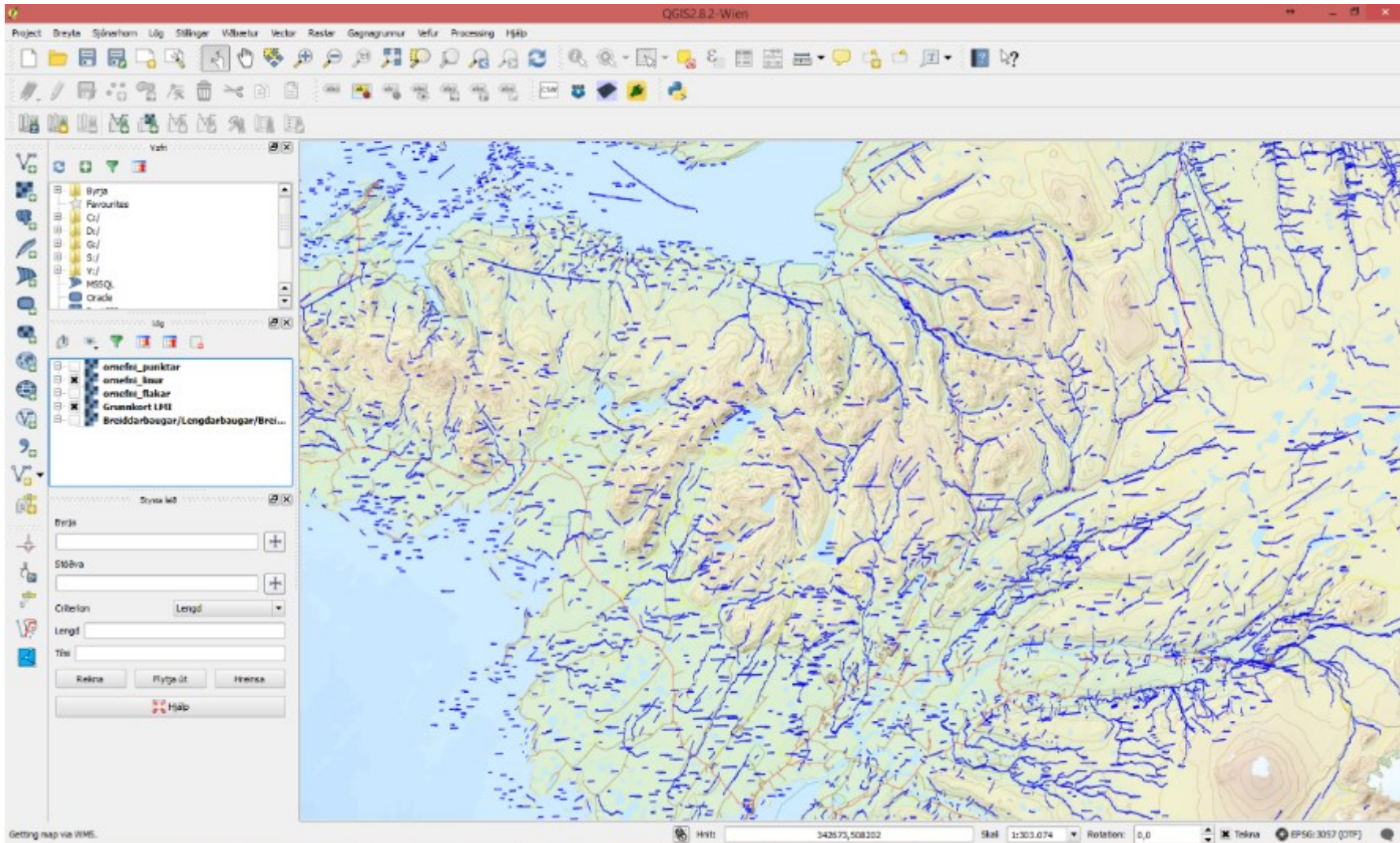
Use contextual WMS Legend

Nafn lags Grunnkort LMI

1 Layer(s) selected

Bæta við Close Help

Einfalt að búa til kort



Dæmi um notkun



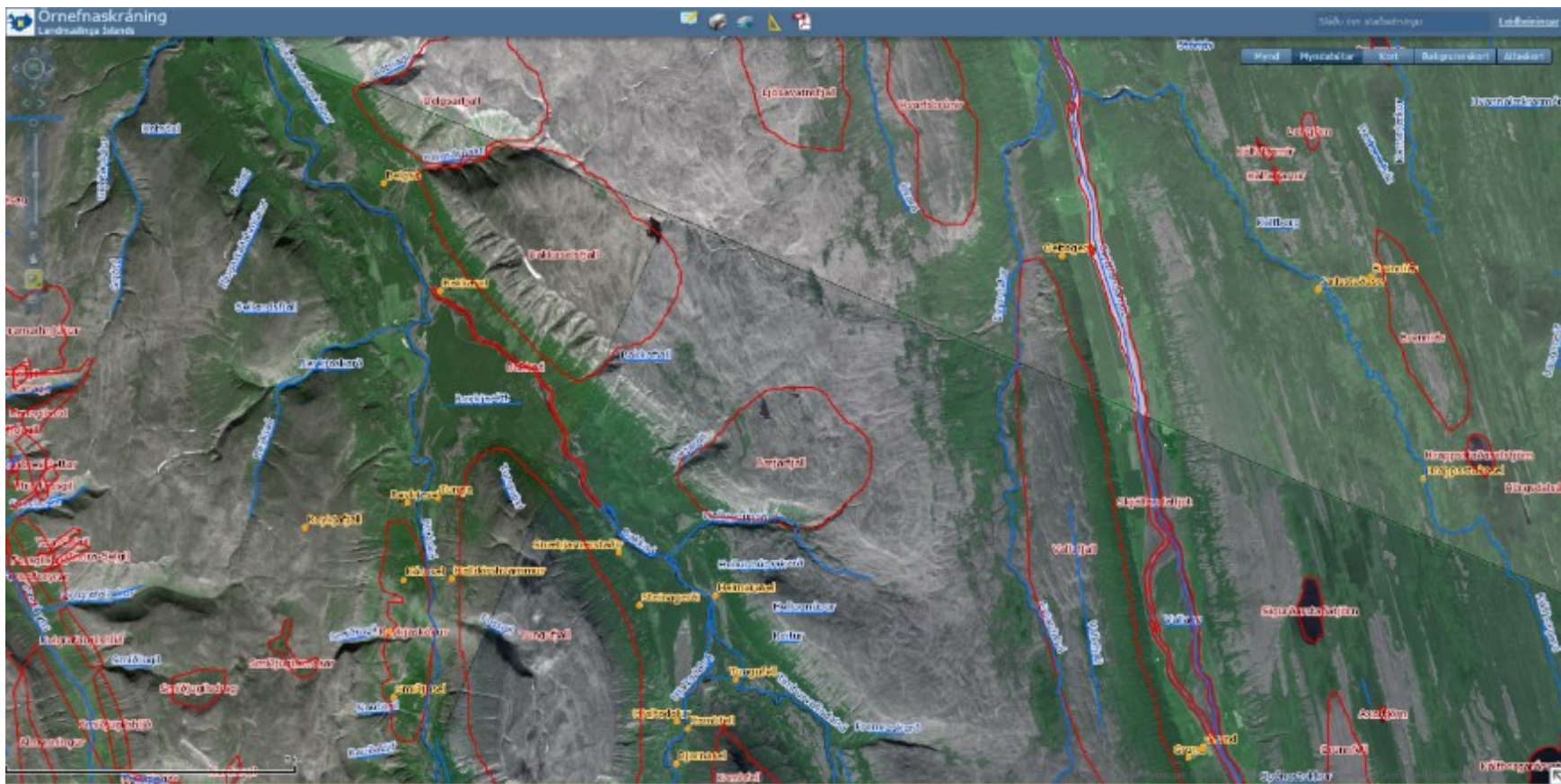
Örnefni hjá LMÍ

- Örnefnaskráning er mjög mikilvæg fyrir þjóðina
- Staðsetning örnefna glatast með tímanum
- 2 starfsmenn eru í vinnu við að skrá örnefni hjá LMÍ
- Örnefni eru gefin út tvisvar á ári
- Heildarfjöldi örnefna í örnefnagrunni eru yfir 90.000

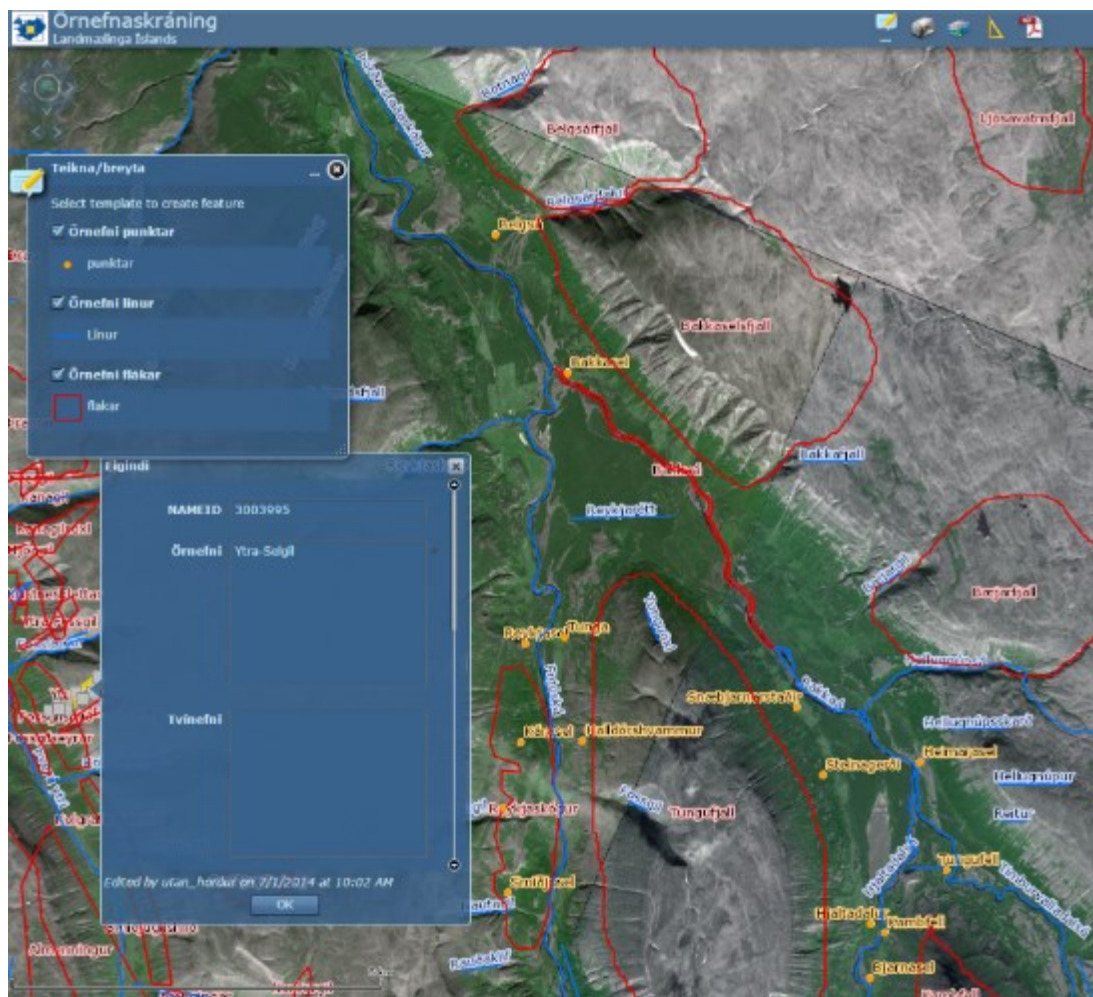
Örnefnaskráning hjá LMÍ

- Staðkunningir geta fengið aðgang til skráningar í grunninn
- Skráningaraðilar í dag ca 50 manns
- Hópar eru út um allt land
 - Margir eru styrktir í þetta verkefni
 - Í Þingeyjarsýslum
 - Í Borgarfirði
 - Í Eyjafirði

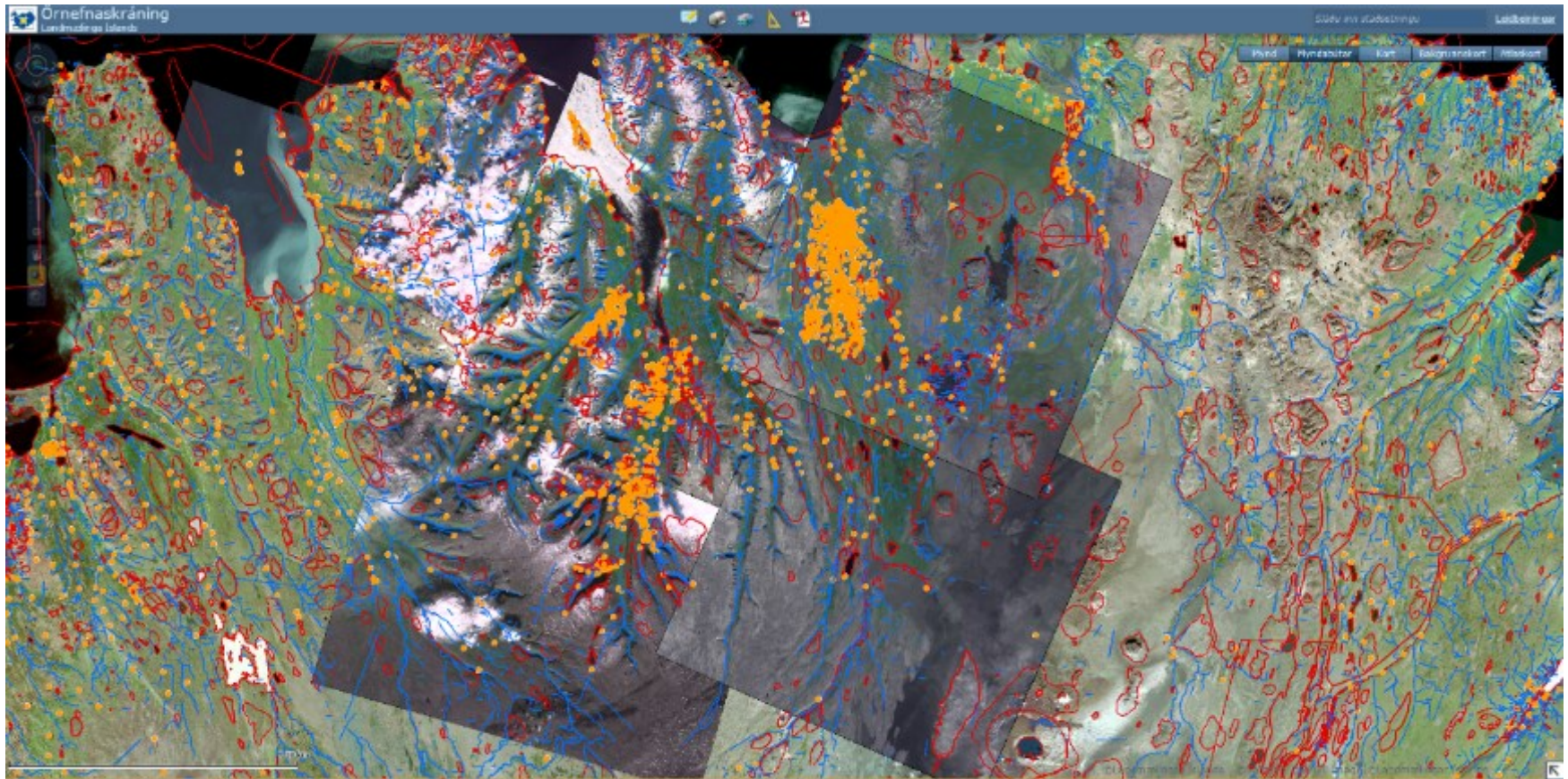
Veftól til skráningar



Skráningarviðmót



Eldhugar eru mikilvægir



Hjálp!

- Við viljum hjálp við skráningu í örnefnagrunn
- Heimamenn og staðkunnugir eru lykillinn
- Látið þá hafa samband við okkur 😊



Gunnar H. Kristinsson – gunnar@lmi.is

Sigurjón Jónsson – sigurjon@lmi.is