



USER
MANUAL

Kortasjá

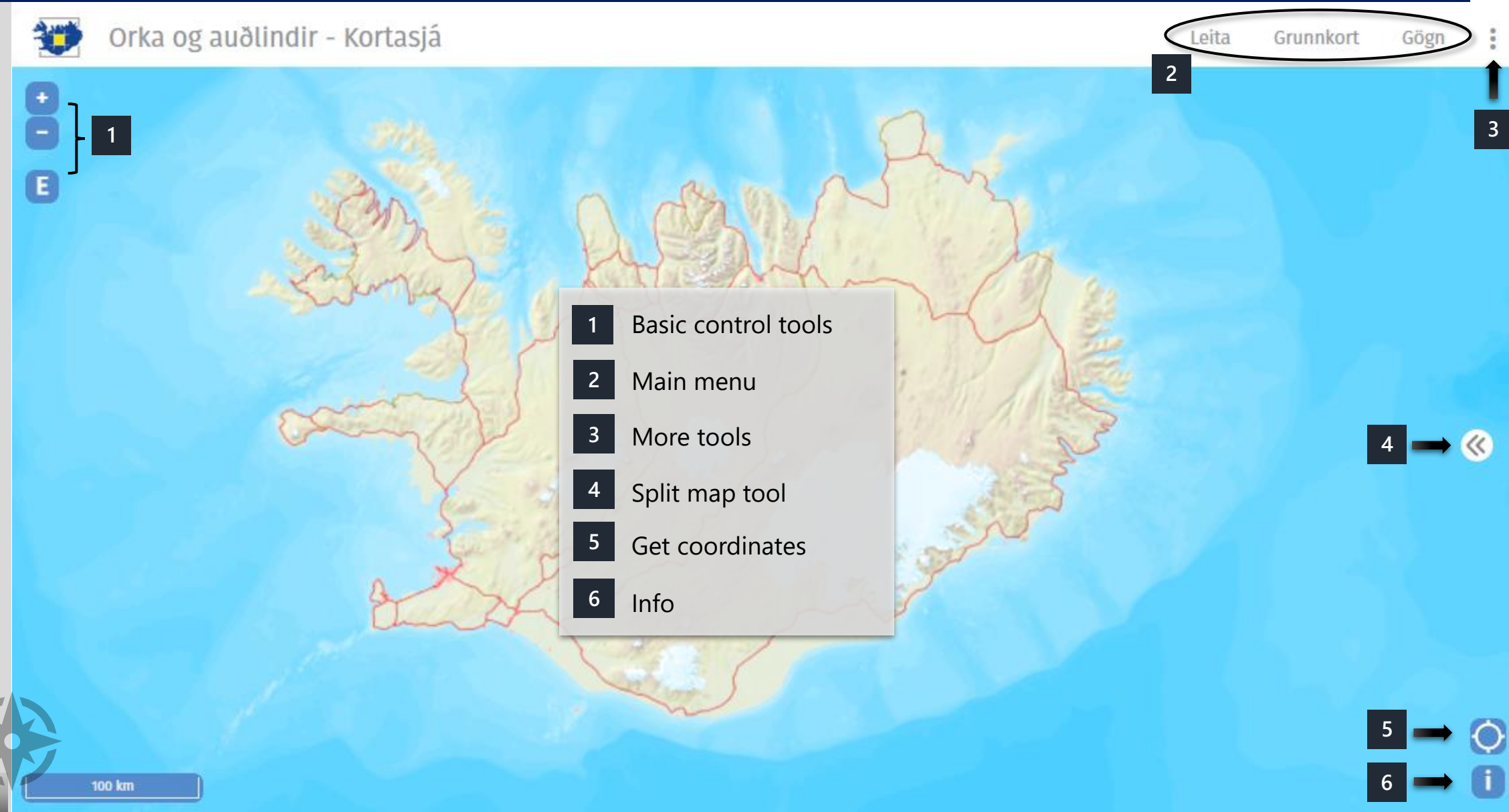
- web map application

Contents

This presentation is designed to be used as a guide to work with available tools in the web map application.
Contents of this guide are listed below:

- [Application environment – Available tools](#)
- [Menu- Search](#)
- [Menu - Data](#)
- [More tools – Measure distance, area, angle](#)
- [Tool – Activate split map](#)
- [Tool – Get coordinates](#)

Available menu and tools



Menu – Search/Leita

The screenshot shows a map of Iceland with a search interface overlaid. A search bar at the top right contains the text "lang". Below it is a dropdown menu titled "Skrifð leitartexta lang" with the results "langjökull" and "Langjökull" highlighted. The main map area shows a blue location marker. A context menu is open at the bottom right, listing "Save image as...", "Copy image", and "Inspect".

Orka og auðlindir - Kortasjá

Leita

Grunnkort

Gögn

Skrifð leitartexta lang

Leita

Örnefni Sveitarfélag Nafnberi

Langjökull Jökull 2

Langisandur Skaftárhreppur Sandur

Langisjör Skaftárhreppur Stöðuvatn

Langanesgrunn Fiskimið

Langahlíð Brekka

Langafjall Fjall

Langavatn Borgarbyggð Stöðuvatn

Langvihraun Rangárþing ytra Hraun

Langidalur Múlaþing Dalur

Langadalsströnd Strandabyggð Sveit

Langafell Fell

Langanesströnd Langanesbyggð Sveit

1 Activate/Deactivate tool

2 See results and select from menu

3 Zoom to your point

3 Right-click (right mouse button)

Go to Contents

100 km

Menu – Data/Gögn

Orka og auðlindir - Kortasjá

Leita Grunnkort Gögn

1: Activate/Deactivate

2: Left-click on point

see additional info

select layer(s) for visibility

Id 2

Nr R4307A

notes

Virkjunarkostur_nafn Mosfellsheiðarvirkjun II

Lögaðili_aðili Zephyr Iceland

Áætlað_afl_MW 75

Orkugeta_GWst_ári 290

Ath
270-290 GWh/ár, min hæð masturs er 90 m og 60 m lengd spaða. Afl hverrar vindmyllu á bilinu 5-6MW og fjöldi vindmylla u.p.b. 12-15.

Tegund Vindur

Hagkvæmniflokkur 2

10 km

Framkvæmdaleyfi Fiskistofu

Námur

Efnistaka í ám

Vindur 1/9

Vindhraði, 50 m. hæð, World Bank

Orkuþéttleiki, 50 m. hæð, World Bank

Sýnileikakort, Hrútmúlavirkjun

Sýnileikakort, Mosfellsheiðarvirkjun 1

Sýnileikakort, Mosfellsheiðarvirkjun 2

Sýnileikakort, Þorvaldsstaðir

Vindorka, svæði

Vindmyllukostir

Vindorka, ítarlegar upplýsingar

Borholur, jarðhiti

Hverir og aðrar heitar uppsprettur

Hverir og aðrar heitar uppsprettur (svæði)

Jarðhitasvæði, vistgerðakort

Jarðhitakortlar

More tools – Measure/Mæla

Orka og auðlindir - Kortasjá

Leita Grunnkort Gög 1 :

1 Activate/Deactivate measure tools menu

2 Activate tool "measure distance"

3 Point mouse to point A, left-click

4 Point mouse to point B, double left-click

18,16 km

3

Mæla lengd

Mæla horn

Mæla flatarmál

Hreinsa

4

154,97 km²

75.948°

10 km

Go to Contents

The screenshot shows a topographic map interface with various measurement tools. A callout box on the left provides instructions for using the 'measure distance' tool. Another callout box on the right lists four measurement options: length, height, area, and clean. The map itself displays a distance line, a polygon area, and an angle measurement. Topographic features like contour lines and water bodies are also visible.

Tool – Activate split map

The image shows a map interface titled "Orka og auðlindir - Kortasjá". The top navigation bar includes "Leita", "Grunnkort", "Gögn (vinstri)", "Gögn (hægri)", and a menu icon. On the left side, there is a legend box with four numbered steps:

- 1 Activate/Deactivate split tool
- 2 Select visible layers for right site
- 3 Select visible layers for left site
- 4 Move and compare

The main map area is split vertically by a white line. The left side shows geological layers with labels: "Myrafirkjun", "Reykjanessgarður", and "Mostfellsheiðarfirkjun II". The right side shows layers with labels: "Haukadalsgarður", "Foss í Hrunamannahreppi", "Hrútmálavirkjun", "Búrfellslundur", "Endurhönnun", and "Keldnavirkjun". There are also arrows labeled "1" and "2" pointing to specific locations on the right side. A small circular icon is at the bottom left, and a scale bar "50 km" is at the bottom center.

Tool – Get coordinates

The screenshot shows a topographic map of Iceland with contour lines, roads, and bodies of water. A callout box in the upper left corner provides instructions for using the coordinate tool:

- 1 Activate/Deactivate tool
- 2 Point mouse to a place, left-click
- 3 See and copy coordinates of the place

A black arrow points from the number 2 to a location on the map labeled "Keldnavirkjun". A callout box at the bottom right displays the coordinates and a unique identifier:

3

N 63° 51' 10" W 20° 2' 43"
ISN2016: 2648576,172542

10 km

Go to Contents

Leita Grunnkort Gögn

Orka og auðlindir - Kortasjá

Keldnavirkjun

1

i

i