



2

Gursli & Liland mines and Hattesteinane / Lund

The molybdenum mines were in operation during the first WW and it was used for the war industry. In the area you can observe many remains of buildings and other signs of this production.

On the trip you can also visit the nature's own monument, Hattesteinan - two huge blocks on top of each other. The mines and Hattesteinane are surrounded by stunning scenery. Several options for longer and shorter trips. If you want to go into the mines or get the whole story, you can book a tour with Magma Geopark guides.

location no. 30

Also visit the local museum nr. 31



3

Ørdsalen / Bjerkreim

The mining site in Ørdsalen is a spectacular and unique place. It is isolated, and the only access is by boat across Ørdsalen or by driving through the tunnels. This trip takes you past the old roads that were used by miners who had to carry the ore from the mine - more than once it gets you thinking about the hard and dangerous work miners were exposed to. The mine has an open access and there are several others on top of the mountain. This trip takes about 6 hours and includes both exciting views and interesting history. In some parts, the trip is challenging and we recommend visitors to dress up according to the conditions.

location no. 5

Alternatively you can try out the exciting tour through Austdalen nr. 4, where you will pass the famous Ra moraine which stretches all the way from here towards Sweden.



4

Jøssingfjord and Hellenen / Sokndal

Jøssingfjord has a long industrial history from 1899 up until this day. During the WW2 the Altmark event occurred in the fjord and there were several other battles in the area. Today you can visit the fjord and hike along one of the many marked trails in the area. Hellenen has been used as shelter for animals and humans since the stone age, the word "Hellenen" describes the overhanging mountain and it is used in several place names across Norway. The Hellenen in Jøssingfjord with its 60 meters it is one of the largest example. The current wooden houses are from the early 19th Century.

location no. 39

Alternative tours are Hellersheia no. 40, Blåfjell no. 37 or a trip to Kolbolten in Jøssingfjord.



5

Brufjell / Flekkefjord

Roligheten in Åna-Sira offers a wide range of nature experiences through a three-hour trip to the Brufjell holes. The trail has a panoramic view over the Listalandet from the top of the Brufjell, crossing the white pebble beach Sandviga and then leads you to Brufjell with a platform and large caves formed by ice and water after the last Ice age.

location no. 42

Alternative trips: visit the Li farm where you can also spend the night, or take a draisin bike ride no. 45. Don't forget to catch your breath in the 'Hollenderbyen' in Flekkefjord no. 46.

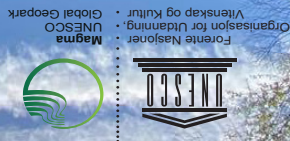


46 locations for you to experience!

Eigerøy fyr, Location no. 24



MAGMA GEOPARK
Elvegaten 23
N-4370 Egersund
post@magmageopark.com
www.magmageopark.com
E f i g



Leave nothing but footprints!



TOPP 5 in Magma Geopark

1

Trollipikken - Vannbassenget / Eigersund

The trip to the Trollipikken leads you through a spectacular cultural landscape with many different rock formations and erratic boulders in all shapes. If you look close enough, you may see a troll! If you would like to extend the popular hike to Trollipikken, then this 8km route is for you. Start at the parking place Trollipikken and follow the road up to the location. Once you are there (after 2km), follow the path to the Vannbassenget in Egersund (signposted from Trollipikken, marked in red later on).

location no. 22

Another location in the proximity is no. 25 (Egersund) where you will have an opportunity to join a guided city walk or rent a bike and set out on one of our Geobike tours (no. 20, separate brochures)

How to get there

Magma Geopark has its office in Egersund, Elvegata 23 (one hour trip from Stavanger by train). All the sites you can visit on your own. If you would like to get more out of the tours, by hearing stories and fun facts about locations and get exclusive access to specific places, book a professional guide from Magma Geopark. Visit us at magmageopark.no and read more about the sites!

Online booking of guided tours, climbing equipment and bicycles.

Magma geopark focuses on five key areas:

Adventure - guided tours (hiking, cycling, climbing)
Creativity/Innovation - projects like virtual reality (GeoVR) exhibition, app and more
Culture - local food (GeoFood) and local products (GeoCraft)
Sustainability - cycling routes (GeoBike), wholistic approach ('Leave nothing but footprints')
Enlightenment - educating on geological hazards, climate change and other relevant topics

No.	LOCALITIES	SHORT DESCRIPTION	FACILITIES
1	Gloppedalsura	Huge rock fall (gneiss, moraine)	
2	Vinjakula	Mountain (907 m; gneiss, granite)	
3	Storrshaia	Prehistorical Iron Age settlements	
4	Austdalen	A site of geological interest (Ra moraine, gneiss, quartz)	
5	Ørsdalen & Gudlen	Old tungsten mines	
6	Ytstebrød/Hagavatnet	Moonlike landscape (anorthosite)	
7	Solbjørgnipa	Remains from Iron Age (regional geology)	
8	Odlandshøle	A site of geological interest (inclusions, layered intrusion)	
9	Stoplesteinan & St. Olav's road	Stone circle from Iron Age (legends, regional geology)	
10	Åsen & Ravnafjellet	A house from 1740 (regional geology)	
11	Terland Klopp	A stone bridge from about 1840	
12	Vestlandske hovedvei	Old western main road (anorthosite, landscape formed by glacier)	
13	St. Olavsormen	geological formation (unusual moraine, esker)	
14	Storeknuten	A site of geological interest (magma influx, layered intrusion)	
15	Hillforts	Defended settlements from about 500 AD	
16	Jonsokknuten & Mysinghåla	WW2 historical site (layered intrusion)	
17	Mong & others	Basaltic dykes	
18	Løtoft	A site of geological interest (layered intrusion)	
19	Hesten / Tagholt	Acient iron mine (regional geology)	
20	Den Gamle Jærbanen	Geological & cultural bicycle trips	
21	Dalane Folkemuseum	Cultural and historical regional museum	
22	Trollpikken	Special geological phenomenon	
23	Gullbergtua	Regional geology (layered intrusion)	
24	Eigerøy fyr (lighthouse)	Lighthouse (anorthosite, norite, legends)	
25	Egersund	Old wooden houses, Viking history, town history	
26	Auglend	Old settlements in Eigerøy (anorthosite)	
27	Koldal & Ankerhus	Old ilmenite mines	
28	Gaudland – DNT cabin	Outdoor activities (anorthosite, dykes)	
29	Glerhaug	Moonlike landscape (anorthosite)	
30	Gursli & Liland mines, Hattesteinan & Gullbergknuten	WW1 molybdenium mines and erratics	
31	Lund bygdemuseum og kulturbank	District museum	
32	Syngjarstein	Special geological phenomenon	
33	Tronåsen, Bakke bru & Bringedal	Steep, old and winding road, Norway's oldest suspension bridge	
34	Kjørsfjell	Regional geology	
35	Jibbeheia	Anorthosite and granite dykes	
36	Rossland	Ancient sculpture, cult place	
37	Blåfjell mines & Ruggesteinen	Old titanium mines, large rocking stone	
38	Sogndalstrand	Old harbour town, museum	
39	Jøssingfjord & Hellenen	Old wooden houses, outdoor activities, viewpoint	
40	Hellersheia	Fjord (anorthosite)	
41	Tellnes	Open-pit mining site (ilmenite, ore, dykes)	
42	Brufjell Caves	Potholes and caves	
43	Gården Li – DNT cabin	Outdoor activities (regional geology)	
44	Kirkehamn, Hidra Feldspar	Harbour town, mining site, WW2 historical site	
45	Flekkefjord line	Old railway, draisine biking	
46	Flekkefjord	Old wooden houses	

