



ONE DAY AROUND SIGULDA AND ALLAŽI



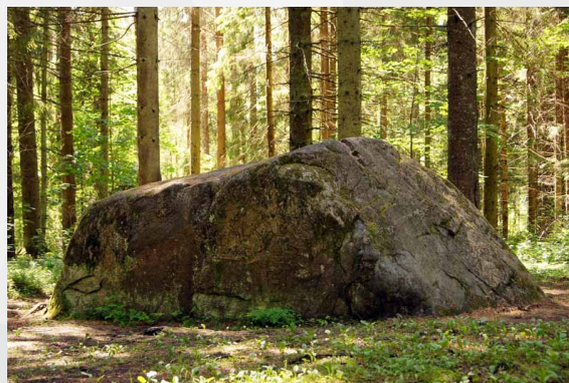
Mežmuiža Springs



Allaži Evangelical Lutheran Church



Katlapu Rock



Černausku Stone

Photo: Archive of Sigulda TIC and Baltic Pictures

i Description. Cyclists will enjoy the variety in sights – beautiful forests on the banks of the primeval valley of the River Gauja and landscapes of Allaži Nature Trails. The route covers several excellent nature objects extraordinary on the local level, such as Lake Linezers, Černausku Stone, Černausku Secular Oak, and Mežmuiža Springs.

🌞 Best time to go. End of April–September. Particularly beautiful during the blooming of dandelions and bird-cherry trees.

☰ Route. Sigulda – Stīveri – Allaži Nature Trails – Inčukalns – Gauja Village – Viesulēni – Sigulda.

🔄 Difficulty level. Moderate.

📏 Distance. ~ 43 km.

🕒 Duration. One day.

🛣️ Road pavement. Asphalt, gravel roads, forest roads and farm tracks.

📍 Starting point/ destination. Sigulda Railway Station Square.
57.15287, 24.85422

🚗 Public transportation. Circular route with convenient train traffic (railway line Riga–Sigulda).

📍 Distance to Riga. 53 km.

📍 Way marking. Marked in the section from Gauja Village to Sigulda.

⚠️ Worth knowing! Some route sections might be sandy, and muddy during wet weather. Local map is recommended. **Mežmuiža Springs and Lake Linezers are located on private land, and the entrance is for a fee.** Respect the placed information signs! Hiking outdoors is at one's own risk. Emergency services: 112.

⚠️ Recommendation. The route can be started and ended at Inčukalns Railway Station.

📱 Enter Gauja mobile application



GooglePlay



AppStore

SERVICE

i | Sigulda County Tourism Information Centre
Sigulda, Ausekļa Street 6, +371 67971335, info@sigulda.lv,
www.tourism.sigulda.lv

i | Sigulda County Tourism Information Centre
“Gūtmaņala”, Sigulda, Turaidas street 2a,
+371 61303030, info.gutmanala@sigulda.lv
www.tourism.sigulda.lv

🏠 | Leisure Park “Rāmkalni”
“Vitiņkalni”, Inčukalns rural territory, Inčukalns Municipality,
+371 29100280, info@ramkalni.lv, www.ramkalni.lv

🍴 | Restaurant “Fazenda Bazars”, Vidzemes šoseja 14, Sigulda,
+371 66900669, sigulda@fazenda.lv, www.fazenda.lv

🛀 | Ziedlejas Bath House, Ziedlejas Gaujmaļi, Krimulda county,
+371 26105993, info@ziedlejas.lv, www.ziedlejas.lv

SIGHTSEEING OBJECTS

1 | Sigulda Railway Station

57.15287, 24.85422

2 | Spring Saltavots

57.13124, 24.85053

One of the most productive springs of Latvia. Its waters flow into a small spring circus, stay in an artificial basin, and over a rapid then flow into an artificial water body located in Lorupe Valley – the **Ancišu Pond**.

3 | Allaži Evangelical Lutheran Church

57.101900, 24.822624

4 | Mežmuiža Springs

57.10086, 24.79966

An extraordinary geologic object for Latvia. Depending on the level of precipitation, from some to more than ten springs can flow into the Kalķugrava Slope; as these merge together, they create a steep, waterfall-like rapid brook. This course of water flows into the mill pond – a pot-like hollow with bluish green, clear water. In order to protect the springs, calcareous tuff, forests of slopes, and boreal forests, as well as other significant habitats, a protection zone has been established. Mežmuiža Springs are located on private land, and the entrance is for a fee.

Pay attention! The scarp along the margins of which the Kalķugrava Nature Trail is installed is the ancient bank of Silciems Periglacial Choked Lake. Thanks to the calcareous rock and the slope, a rich deciduous forest with oaks, linden trees, ash-trees, elms, aspen trees, and bird-cherry trees, rowan-trees and hazels in the underwood has developed there. Blue, white, and yellow anemones, and bitter pea-vines are found in vast areas during spring. Mezezeons are blooming. Here one can get to know the common lady-fern, Herb Paris, Solomon's seal, asarabacca, dog's mercury, hedge woundwort, and other plants. The jet-black ant, which is rare in Latvia, can also be spotted. The large-sized decayed trees are home to beetles rarely found in Europe – the hermit beetle and *Liocola marmorata* beetle; while traces of woodpeckers are seen on tree trunks. A parasite plant – the purple toothwort is seen in spring. One may encounter the grass-snake as well. There are also some secular oaks – a place to study moss and lichen.

5 | Ezernieki Karst Sinkholes

57.08579, 24.80933

One of the largest karst sinkhole systems in Latvia. Nearby are also two smaller lakes – **Vecezers** and **Linezers**, where irregular fluctuations in the water table are observed. Over the last few decades, it has been observed that water in Lake Linezers is partially or completely disappearing through an approximately 9 m deep funnel – swallow hole. A trail leads around Lake Linezers and to **Pandu Bog**. Lake Linezers is located on private land, and the entrance is for a fee.



6 | Černausk Stone

57.0845, 24.80337

Located in a fir-tree forest close to the road Inčukalns–Allaži. Length – 5.2 m, width – 4.6 m, height – 1.7 m.

7 | Černausku Secular Oak

57.09053, 24.79784

One of the largest oaks in Latvia with a 7 m circumference, and the projection of the 22 m high crown is 390 m². Very scenic.

Pay attention! Large and old oaks are also a sort of micro-habitats. Their bark is home to various algae, moss, and lichen. At its feet or on the trunk, there are rare mushrooms like hen of the woods, beefsteak fungus, *Hapalopilus croceus*, and the ceramic fungus. Tree hollows can be home to dormouse, bats, hermit beetles, or any of the owls. The crown is a nesting place for many bird species.

8 | Settlement Gauja

9 | Katlapu Rock

57.141845, 24.725622

Small sandstone outcrop on the left bank of the River Gauja. From Katlapu Rock, there is a view over the primeval valley of Gauja.

Pay attention! Should you be quiet enough, you might spot wild boar or roe deer. Wild boar dug-ups are seen in the vicinity. Sandstone outcrops on the banks of Gauja are a significant habitat for various plants, lichen, moss, and insects. From top of Katlapu Rock, the sand alluvion islets and bunches of trees are seen in the river. By staying longer on the riverside, one might spot the goosanders, wild ducks, and common sandpipers. Should you be lucky, you shall see the kingfisher.

10 | Ziedleju Cliffs

57.144870, 24.779363

The ca. 40 m long cliffs are located on the bank of Gauja oxbow lake; therefore, they are not visible from the river or the road where the route is going. The two-level cliff (4.5 + 4 m) consists of the reddish sandstones from Gauja suite. The upper level features a 5.5 m wide and 3.5 m deep cavity and a 3.5 m long cave. There are nice places around Ziedleju Cliffs to watch and pick wild mushrooms.

11 | Lorupe Ravine

57.13515, 24.80409

The River Lorupe drops vertically 12 m for every kilometre in its 11 km long course before entering Gauja. The water is cold due to the many "feeding" springs.

12 | Keizarskats and Keizarkrēsls

57.14277, 24.82371 and 57.142905, 24.815264

Opposite of Pīkenes Cliff on the left bank of the River Gauja, there is the massive **Beites Cliff**, which is crossed by a deep ravine of a brook. On its western side, there is the viewpoint **Keizarskats** or the View of an Emperor, which is located ~67 m above the level of the River Gauja offering an outstanding view towards Krimulda and Turaida Castle. While on the eastern side of the ravine, there is the large wooden chair **Keizarkrēsls** or the Seat of an Emperor.

13 | Mound Kaķīskalns

57.143178, 24.829157

From top of the mound, there is a very good view over the primeval valley of the River Gauja.

14 | Korde Track

57.150654, 24.831427

15 | Bobsleigh and luge track "Sigulda"

57.150837, 24.840892

16 | Lakstīgala Ravine

57.15494, 24.84485

A deep ravine with a small brook dividing the left side of primeval valley wall of Gauja leaving Sigulda Bobsleigh and Luge Track on one side and Sigulda Hospital on the other.



Ezernieki Karst Sinkholes

Nature Conservation Agency maintaining most of infrastructure in Gauja NP. If you see something wrong, tell the Agency at **+37164107230**; **+37167509545** or **vidzeme@daba.gov.lv**