

Rāzna National Park

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Translated by machine translator



Rāzna National Park was established to preserve natural values, as well as the characteristic cultural and landscape environment of Latgale in a large area of Latgale. Here, 14 habitats of Annex 1 of the EU Habitats Directive have been identified. 14% of the territory is occupied by eutrophic lakes. Relatively large diversity of meadows (4 types of meadow habitats of European importance). One of the most scenic lakes - Ežezers - with 26 islands, which are covered mainly with deciduous forests. There are also spruce forests and springs. An important area for the protection of oak forests, boreal forests and mineral-rich springs on the islands. Green dicotyledonous and yellow cuckoo (EU Directive species) have been found on several islands. Island forests are suitable for woodpecker nesting.

Management Category: National Park, *Natura 2000* site [standard data form](#)

Code: LV0303400

Administrative Territory: site falls in Mākoņkalna, Čornajas, Kaunata and Luznava parishes of Rezekne municipality, Dagda municipality Andzeļi, Andrupene and Ezernieki parishes, Ludza municipality Rundenu parish.

Area: 59615 ha

Foundation Year: 2007

Management Authority: Nature Conservation Agency unit - [Latgale Regional Administration](#)

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Laws and Regulations [↗](#)

[Law](#)

































[Individual Protection and Use Rules of Rāzna National Park](#)

—● [Amendments](#)

[The duration of the nature conservation plan has been extended to 31.12.2024.](#)

—●  Dabas aizsardzības plāns (2009. >> 2019.) 

—● Attachments:

-  īpašumi 
-  esošais zonējums 
-  20gs sākuma topogrāfiskā karte 
-  kultūras pieminekļi 
-  reljefs 
-  hidrologija 
-  optimālā robeža 
-  ainaviskais novērtējums 
-  mežaudžu plāns 
-  biotopi 
-  apsaimniekošanas pasākumi 
-  infrastruktūras atsevišķo vietu karte 
-  infrastruktūras kopskata karte 
-  zonējums 
-  zonu robežu shēmas 
-  teksta pielikumi 

—●  [Ainavu ekoloģiskais plāns](#) 

—● Attachments:

—● 1  [Izmantoto datu tabula](#) 

—● 2  [Ģeoloģiskais griezumš un nogulumu karte RNP teritorijai](#) 

—● 3  [Vēja virzienu atkārtotānās 2007.gadā](#) 

—● 4  [Hidrogrāfiskais tīkls ar sateces baseiniem](#) 

—● 5  [Esošās ainavu struktūras karte](#) 

—● 6  [Nozīmīgākie linijveida un punktveida ainavu elementi](#) 

—● 7  [Izvēlēto indikatoru, augu sabiedrību un biotopu apraksta tabulas un izplatības kartes](#) 

—● 8  [Mežaudžu karte](#) 

—● 9  [Sociālekonomisko datu tabulas un kartoshēmas](#) 

—● 10  [Vizuāli vērtīgu ainavu apraksts un karte](#) 

—● 11  [Teritorijas vēsturiskās attīstības apraksts un kultūrvēsturiski nozīmīgo ainavas elementu karte](#) 

—● 12  [Ainavu struktūras izmaiņas un dinamika](#) 

—● 13  [Ainavu telpu karte, ainavu kopējā statistika un apvienotā indikatoru karte](#) 

—● 14  [Ainavu telpas](#) 

—● 15  [Vēlamās ainavu struktūras karte](#) 

—● 16  [Ainavu ekoloģiskā plāna karte un risinājumu piemēri](#) 

—● 17  [Ainavu ekoloģiskās plānošanas principi atsevišķā meža masīvā](#) 

—● 18  [Spēkā esošo plānošanas dokumentu analīze](#) 

—● 19  [Informācija par ainavu ekoloģiskā plāna apspriešanas sanāksmi](#) 

1989-1991. The study of the Environmental Protection Committee for the first time emphasizes the problem of the deterioration of the ecological condition of Lake Rāzna in comparison with the 1950s and 1960s.

1997. Daugavpils University develops recommendations for the functional zoning of the Rāzna Lake catchment area.

1999. The Latvian Nature Protection Fund provides funding for the Daugavpils University project on the establishment of the Rāzna Nature Park.

2001. Eight parish municipalities (Andrupene, Andzeļi, Ezernieki, Čornaja, Kaunata, Mākoņkalns, Lūznava and Rundēni) sign a letter of intent on the establishment of Rāzna National Park.

2004. The Cabinet of Ministers makes a decision on the establishment of the Rāzna Nature Park. LIFE Nature project "Protection of species and habitats in the nature park" Rāzna. "Starts operating.

2005. Within the framework of the LIFE Nature project, the development of a nature protection plan is started.

2007. The Rāzna National Park Law enters into force on 1 January.

Nature Data Management System

OZOLS

Other data on this and other specially protected nature areas of Latvia

[View more](#)

<https://www.daba.gov.lv/en/razna-national-park>