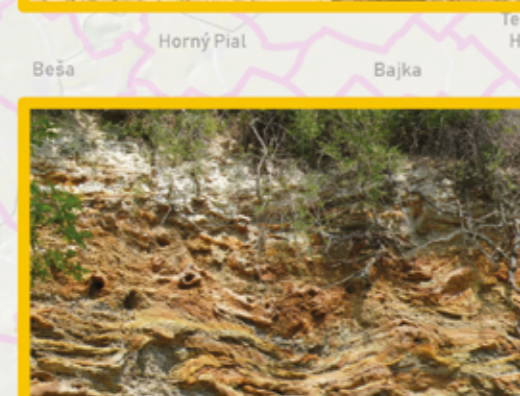
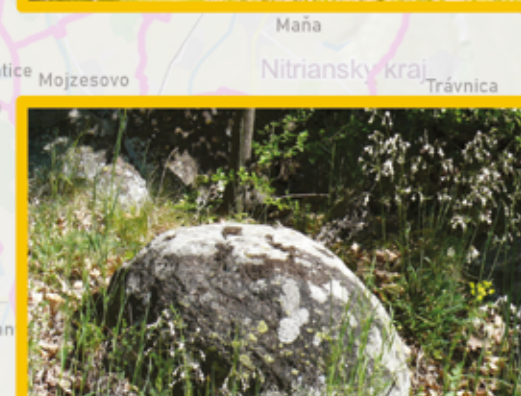
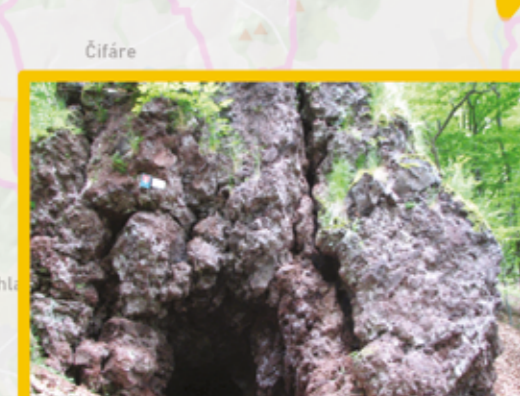
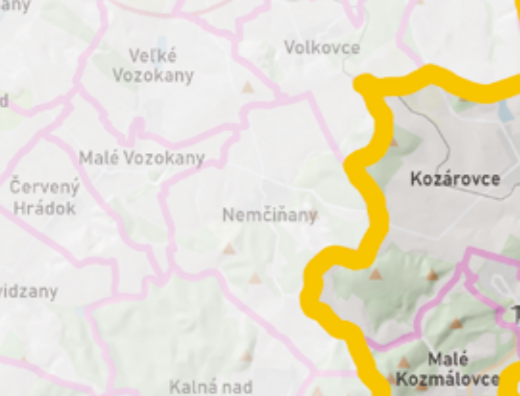
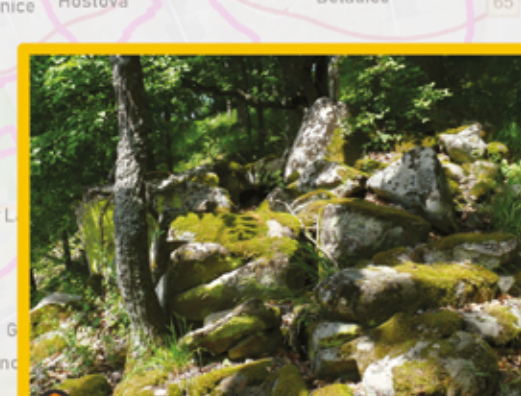
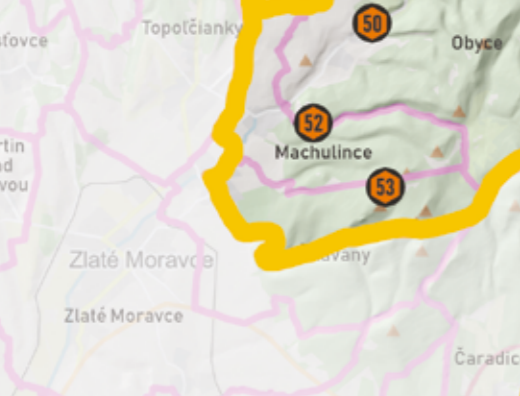
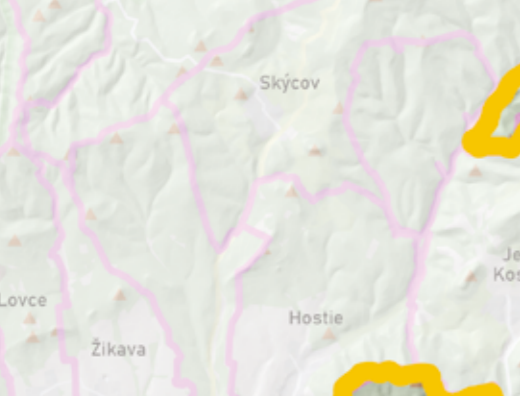


Geotopes of the Banská Štiavnica Geopark



- Geotop
- Border of the geopark territory
- Border of the tourism territorial unit
- Municipality border

0 2,5 5 Hm 10 km



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P.E. Name and description of the geotope
1 Štangariel - lava flow with columnar jointing, bottom stratovolcanic structure
2 Táňa Hill - bedded intrusion of andesite porphyry, bottom stratovolcanic structure
3 Pracháre - andesite porphyry, bottom structure of the Štiavnica Stratovolcano
4 Pod Havranom (slope) - lahar breccia, bottom stratovolcanic structure
5 Galgenberg - quarry nearby the open-air museum, bottom stratovolcanic structure
6 Šobov - secondary quartzite
7 Štamberg, Banská Belá - secondary quartzite
8 Pri Červenej Studni - ferriferous breccias
9 Jergištihel - dyke of quartz-diorite porphyry
10 Kyšiňhôľ - extrusion of biotite andesite amphiboles in the caldera fill
11 Kyšiňhôľ - basalt neck in the railway trench
12 Kalvária Hill - basalt neck
13 Gumanina - bottom stratovolcanic structure
14 Štiavnické Bane - bedded intrusion of andesite porphyry, bottom stratovolcanic structure
15 Ilia - ash-pumice tufts of the Studenec Formation in the caldera fill
16 Počivaldo - welded ash-pumice tufts (ignimbrites) - upper structure of the Štiavnica Stratovolcano
17 Sitno - rock cliffs of amphibole-pyroxene andesite + biotite, upper structure of the Štiavnica Stratovolcano
18 The Richhávská Dolina Valley - sandstones and schists of the Perm (the Matužiná Formation)
19 Suchá Voznica - andesite flow of the bottom stratovolcanic structure
20 Banská Hodruša - Sandrik - granodiorite intrusion
21 Kopanice - a trench of the state road - bedded intrusion of quartz-diorite porphyry, intrusion of granodiorite
22 The Hodrušská Dolina Valley - road to Andrášály - sill of quartz-diorite porphyry of the Banisko intrusive complex
23 Červenská Studňa - bedded intrusion of quartz-diorite porphyry, the Banisko intrusive complex
24 The Richhávská Dolina Valley - forest road trench - dyke of quartz-diorite porphyry, the Banisko intrusive complex
25 Pod Vysokým Bokom - andesite flows of the Sitno Complex
26 Kojetín - welded tufts (ignimbrites)
27 Hravánková Lúka - Kojetín (eastern ridge) - extrusion of rhyolite
28 Pod Veľký Ziar - Ruskáv - dyke of rhyolite porphyry
29 The Vyhnianska Dolina Valley - Handel - crushed Vyhné granite (porphyric granodiorite)
30 The Vyhnianska Dolina Valley - hybrid rocks at the intersection of diorite and crystalline schists
31 The Zlatý Vrch Hill - the Lazinky Ridge - crushed Vyhné granite
32 The Zlatý Vrch Hill - west of the Bartkov Major area - early Triassic quartzites
33 Sklené Teplice - the Bukevec Hill - contact of Early Triassic quartzites with the Vepric crystalline complex
34 The Zlatý Vrch Hill - north of the Bartkov Major area - Paleogene basal group of strata
35 Sklené Teplice - the Teplický Valley - Middle to Late Triassic limestones and dolomites
36 The Vyhnianska Dolina Valley - diorite intrusion
37 Vyhné - stone field
38 Hiník nad Hronom - the Státna Hora Hill - rhyolite laccolith
39 Hiník - the Szabóva Skala Cliff - rhyolite extrusion
40 The Pustý Hrad Hill - rhyolite extrusion with vitric edges
41 Sklené Teplice - thermal spa - travertine mounds
42 Vyhné - water paradise - travertine mound
43 Tatier - the Obecný Potok Stream - dykes of quartz-diorite porphyry of the Tatier intrusive complex
44 Veľký Ziar - welded ash-pumice tufts - ignimbrites of the Drastvica Formation
45 The Pútikov Vŕšok Volcano - basalt scoria cone
46 Brehy - basalt flows of the Pútikov Vŕšok Volcano
47 Brehy - Krahule - conglomerates with ferruginous cement
48 The Stará Huta Waterfall - paleodebris fill in Nová Baňa - Stará Huta area-wise, pyroxene andesite of the bottom structure
49 The Vojsín Hill - amphibole-pyroxene-andesite (4 biotite) lava flow of the Sitno Complex
50 Obyce - welded ash-pumice tufts - ignimbrites of the Drastvica Formation
51 Veľký Inovec - pyroxene andesite lava flow of the Inovec Formation
52 Machulince - lava flows and hyaloclastite breccias of pyroxene andesites of the Inovec Formation
53 Benat - Kamenné vráta - pyroxene andesite lava flows of the Inovec Formation, lava flow structures
54 Štampach - the edge of a rhyolite extrusion
55 Nová Baňa - rhyolite quarry Na Háj, the Červená Skala rhyolite cliff
56 Kopanice - stone field (block slope)
57 The Žitava River Valley - pyroxene andesite rock cliff under Turčín Castle ruins
58 Hrabivček - extrusive dome with an extrusive breccia zone at the edge
59 Markov Vrch Hill - side view of an andesite volcano
60 Revíšské Podhradie - Sitno-type andesite rock cliffs on the top of the castle hill
61 The Vigás Hill - rock cliffs of amphibole-pyroxene andesites of the Žiaras Kotlina effusive complex
62 The Rakytie Hill - lava flow of amphibole-pyroxene andesite in the crest area of the Rakytie Hill - the Žiaras Kotlina effusive complex
63 Šášovské Podhradie - andesite rock cliff, the Turček Formation
64 Močiar - siltstone, claystone, diatomites - sediments of the intra-caldera basin
65 The Suf Hill - amphibole-pyroxene andesite protrusion
66 Hronská Breznica - debris flows, lahar breccias, epiclastic volcanic breccias and sandstones
67 Hronská Breznica - flyover - chaotic breccia of a pyroclastic flow
68 Stará Kremnička - rhyolite extrusive dome
69 Ladomer - basaltic andesite lava flow and phreatopyroclastic deposits
70 The Šibeníky Vrch Hill - phreatic cone and an intrusion of basaltic andesite
71 Breziny - Široká Homolka - andesite extrusive dome with garnet
72 Breziny - Podzámeček - coarse to block breccias, conglomerates, lahar breccias
73 Dobrá Niva - Žigovci - pyroxene-amphibole andesite extrusion
74 The Tri Kameňa Mountain - transition of an extrusion into a lava flow
75 The Čertova Skala Mountain - lahar breccia
76 The Pustý Hrad Castle - chaotic breccias of pyroclastic flow
77 Turová - explosive neck
78 Horné Túrváce - elevation of Mesozoic-Paleozoic rocks
79 Hontianska Nemeč - Dianis - debris flows and lahars of the Štiavnica Stratovolcano bottom structure
80 Dománecky - road trench - epiclastic volcanic sandstones and conglomerates of the coastal zone
81 Medavore - lithological profile of the sublittoral zone facies
82 Rykynčice - silstones, sandstones, conglomerates, sediments of the deeper sublittoral zone
83 Kňažava Hora - lava flow of the bottom stratovolcanic structure on the eastern stratovolcano slope
84 Fiberg - pyroxene-andesite lava flow in the paleodeline fill (erosion furrow) on the SE slope of the Štiavnica Stratovolcano
85 Drieňovo-Gašparov vrôčok - chaotic breccias of a pyroclastic flow of the Čelovce pyroclastic volcano
86 Litava valley - sediments of the sublittoral zone
87 Čabrad - castle hill, coastal zone sandstones and conglomerates of the Baden sea
88 Plášťovce - sediments of the sublittoral zone
89 Sudince - shallow water marine sediments
90 Ladzany - the Husárka Hill - lava flow textures
91 Horá - vitreous pyroxene andesite lava flow
92 Vozárov Mlyn - hyaloclastite breccias
93 Kamenc - sediments of the Sarmatian littoral zone
94 Žembeľovce - epiclastic volcanic sandstones with layers of pumice tufts
95 Brhlovce - pumice tufts and rock dwellings
96 Hontianska Vrbica - delta sediments
97 Pečenice - forms of andesite weathering
98 Kubáňovo - delta sedimentation
99 Levice - the castle hill - hyaloclastite breccias
100 Čajkov - ash-pumice tufts
101 Kozárovce - lava flow, hyaloclastite breccias
102 Dunice - freshwater limestones - travertines
103 Levice - Vápnik (Šíkľ) - travertine quarry