



Č.j. OÚ-ZA-OOP4-2019/050427/SCH

V Žiline 15.12.2020

Rozhodnutie

Okresný úrad Žilina, odbor opravných prostriedkov, referát lesného hospodárstva (ďalej len OÚ) ako príslušný orgán podľa § 59 ods. 2 písm. i) zákona č. 326/2005 Z.z. o lesoch v znení neskorších predpisov (ďalej len zákon o lesoch) v súlade s § 46 zákona č. 71/1967 Zb. o správnom konaní v znení neskorších predpisov

I. určuje

podľa ustanovenia § 39 ods. 3 zákona o lesoch

lesný celok Martinské hole.

Lesný celok tvoria pozemky nachádzajúce sa v obvode hraníc lesného celku. Obvodová hranica lesného celku je tvorená týmito čiastkovými líniami – spoločnými hranicami lesných celkov :

1. lesný celok Martinské hole ↔ lesný celok Jánošíkovo 13
2. lesný celok Martinské hole ↔ lesný celok Kantor
3. lesný celok Martinské hole ↔ lesný celok Kýčera
4. lesný celok Martinské hole ↔ lesný celok Rajčko
5. lesný celok Martinské hole ↔ lesný celok Turie

Súčasťou výrokovej časti rozhodnutia sú súradnice lomových bodov čiastkových línii tvoriacich obvodovú hranicu lesného celku, ktoré sú uvedené v prílohe tohto rozhodnutia.

O d ô v o d n e n i e

Lesný celok (LC) bol určený z podnetu Okresného úradu Žilina. Konajúci orgán štátnej správy pri jeho určovaní zohľadnil plošný rozsah lesných pozemkov, spôsob ich užívania a polohu v príslušnom lesnom hospodárskom celku.

Lesný celok sa nachádza v okrese Martin a do lesného celku patria celé katastrálne územia : Turčiansky Peter, Bystrica, Martin, Priekopa, Záturcie, Vrútky a časť katastrálneho územia: Trebostovo.

Lesný celok vymedzuje územie v rámci ktorého sa pre lesné pozemky vedené v registri CKN príslušného katastrálneho územia vyhotoví program starostlivosti o lesy.

Orientačná výmera lesných pozemkov v lesnom celku je 5477.3086 ha.

Vektorový súbor formát .shp obsahujúci línie obvodovej hranice lesného celku je k dispozícii na Okresnom úrade Žilina, odbore opravných prostriedkov.

Poučenie:

Proti tomuto rozhodnutiu sa možno odvolať v lehote 15 dní od dňa doručenia tohto rozhodnutia na Okresný úrad Žilina, odbor opravných prostriedkov, ul. Vysokoškolákov 8556/33B, 010 08 Žilina. Odvolanie nemá odkladný účinok.

Toto rozhodnutie je preskúmateľné súdom po vyčerpaní riadneho opravného prostriedku a po nadobudnutí jeho právoplatnosti.



JUDr. Adriána Bérešová
vedúca odboru

Rozdeľovník: :

Doručuje sa verejnou vyhláškou v zmysle § 67 ods.2 zákona o lesoch týmto účastníkom konania o určení lesného celku Martinské hole :

Obhospodarovateľom lesných pozemkov podľa evidencie OÚ Martin, pozemkového a lesného odboru:

1. Agrofarma Turiec s.r.o., IČO: 46794972, Gorkého 1088/30, 036 01 Martin
2. ARLUS, spol. s r.o., IČO: 36408310, Turčianske Kľačany 247, 038 61 Turčianske Kľačany
3. Bakoš Ľubomír, Bystrička 405, 038 04 Bystrička
4. Bartko Jozef, Pri Turci 1, 036 01 Martin
5. Belička Martin, Podhájska 53, 036 01 Martin
6. Bieliková Gabriela, Borová 3179/22, 010 07 Žilina
7. Bízik Pavol, Bystrička 528, 036 01 Bystrička
8. Bohošová Naďa, Komenského 265/32, 945 01 Komárno
9. Bohušová Adriana, Bc., Kratinova 2350/53, 036 08 Martin
10. Buryánek Michal, Bc., gen. Svobodu 64, 036 01 Martin
11. CEE INVEST & TRADE, a.s., IČO: 36292010, Bodrocká 12, 821 07 Bratislava-Vrakuňa
12. Čuchor Vladimír, Ing., Nábrežná 11/52, 038 61 Vrútky
13. Danková Barbora, Ing., Hargašova 7430/16, 841 06 Bratislava
14. Daruľa Peter, Bystrička 289, 038 04 Bystrička
15. Debnár Rudolf, Bystrička 136, 038 04 Bystrička
16. Ďurčať Rastislav, A. Hlinku 21, 038 61 Vrútky
17. Eurovia - Kameňolomy, s.r.o., IČO: 36574988, Osloboditeľov 66, 040 17 Košice - Barca
18. Evanjelická cirkev Vrútky, Horná Kružná 18, 038 61 Vrútky
19. Flochová Viera, Cyrila a Metoda 6/54, 038 61 Vrútky
20. Frkáň Pavol, Bystrička 216, 038 04 Bystrička
21. Fújková, , Kozmonautov 3961/30, 036 01 Martin
22. Balušíková Anna, Podhlinnie 1146/2, Považská Bystrica
23. Doc., Ing. Števíková Tatiana CSc., Bystrička 353, 038 04 Bystrička
24. Garaj Ján, Bystrička 181, 038 04 Bystrička
25. Gregor Dušan, Nerudova 7, 036 01 Martin
26. Grenčík Martin, Kamence 903/12, 013 03 Varín
27. Halaszová Eva, Ing., Kozmonautov 3961/30, 036 01 Martin
28. Hlavňová Jela, Bystrička 257, 038 04 Bystrička
29. Hlavňová Zdenka, Bystrička 366, 038 04 Bystrička
30. Holan Dušan, Ing. arch., Bystrička 501, 038 04 Bystrička
31. Hromec Róbert, Mgr., Rozvodná 1131/11/B, 831 01 Bratislava
32. Hrozičák Fedor, Hviezdoslavova 45, 036 01 Martin
33. Hrubala Jozef, Dolná Kružná 13, 038 61 Vrútky
34. Húšťavová Želmíra, Bystrička 212, 038 04 Bystrička
35. Chalupka Milan, Záturčianska 62, 036 01 Martin
36. Chalupová Želmíra, Mesačná 5, 800 00 Bratislava
37. Janečková Soňa, Bystrička 417, 038 04 Bystrička
38. Junasková Viera, Štúrovo námestie 10463/30, 036 01 Martin
39. Kľačanová Božena, hodžova 3829/6, 03601 Martin
40. Klub slovenských turistov Turca, IČO: 14225581, A. Kmeťa 26, 036 01 Martin
41. Kmeť Branislav, Sucháčkova 8, 036 01 Martin

42. Kočanová Silvia, Mgr., Solivarská 7, 821 03 Bratislava
43. Komín Anton, Rázusova 4215/7, 036 01 Martin
44. Korbeľ Marek, Ing., Bystrička 200, 038 04 Bystrička
45. Korbeľ Tomáš, Bc., Bystrička 443, 038 04 Bystrička
46. Kováč Radovan, Karvaša Bláhovca 873/873, 038 61 Vrútky
47. Krivda Ľuboš, Ing., Jánošíkova 20, 036 01 Martin
48. Krpelec Rastislav, Vajanského 14, 03601 Martin
49. Kúruc Dušan, ml., Svederník 191, 013 32 Svederník
50. Kvietiková Eva, Mudroňova 29, 811 01 Bratislava
51. Lamoš Alexander, Hollého 15, 036 08 Martin
52. Letrich Milan, Ing., Táliky 460/4, 03843 Kláštor pod Znievom
53. LESY SR š.p. OZ Žilina, IČO: 36038351, Nám. M.R. Štefánika 1, 011 45 Žilina
54. Malko Igor, Bystrička 271, 036 04 Bystrička
55. Malý Milan, Ing., Bystrička 171, 036 01 Martin
56. Malohontská lesná s.r.o., IČO: 44655070, P. Šífkova 466, 980 61 Tisovec
57. Mancovičová Janka, Ing., Devínska 3727/3, 036 08 Martin
58. Marková Anna, Bystrička 217, 038 04 Bystrička
59. Maťovčík Jozef, Bystrička 840, 038 04 Bystrička
60. Matuľa Milan, Bystrička 24, 038 04 Bystrička
61. MESTO MARTIN, Mestský úrad, IČO: 00316792, Vajanského 1, 03601 Martin
62. Mikuláš Daniel, Mgr., Fatranská 28, 038 01 Vrútky
63. Minárik Peter, Čajkovského 11, 036 01 Martin
64. Muchová Eva, Príbovce 77, 038 42 Príbovce
65. Nepela René, Bystrička 346, 038 04 Bystrička
66. NOVÝ MARTIN, a.s., IČO: 43769381, Vajnorská 100/A, 831 04 Bratislava-Vajnory
67. Obec Bystrička, IČO: 316601, Bystrička 260, 038 04 Bystrička
68. Ondreasová Eva, Svetlá 7, 811 02 Bratislava
69. Ondrejčeková Zora, Studenohorská 38, 841 03 Bratislava-Lamač
70. Oravčík Jozef, Dlhé Pole 1104, 013 32 Dlhé Pole
71. Páříčka Ľubomír, Rázusova 5/12, 031 01 Martin
72. Pivonková Oľga, Bystrička 421, 036 04 Bystrička
73. Podhorská Beáta, Dullova 24/25, 036 01 Martin
74. Podhorský Milan, A. Kmeťa 5, 036 01 Martin
75. Poltniggová Marta, Ing., Tabaková 2942/3, 811 07 Bratislava-Staré Mesto
76. PONGRÁCZ s.r.o., IČO: 31637973, Závodská cesta 10, 010 01 Žilina
77. Pramuk Ondrej, Ing., M. R. Štefánika 1049/72, 036 01 Martin
78. PRO SKI, a.s., IČO: 35884291, Malý trh 2/A, 811 08 Bratislava
79. Pšenka Stanislav, Bystrička 88, 038 04 Bystrička
80. Pujdes Ján, Tomčianska cesta 10607/31, 036 01 Martin
81. Rajniak Oto, Bystrička 484, 036 01 Bystrička
82. Rímskokatolícka cirkev Turčiansky Peter, Turčiansky Peter 150, 038 41 Turčiansky Peter
83. Ruttkay Miroslav Dauko, Ing., Lakšárska Nová Ves 108, 908 76 Lakšárska Nová Ves
84. Sopóci Ladislav, Bystrička 139, 038 04 Bystrička
85. Spolok bývalých urbarialistov, pozemkové spoločenstvo Jahodníky - Martin, IČO: 42387191, Jahodnícka 3, 03601 Martin
86. Sýkorová Želmíra, J.Palkoviča 3980/4, 036 01 Martin
87. Šereš Ján, Mgr., Nábrežná 15, 038 61 Vrútky
88. Školníková Viera, JUDr., Jána Fraňa 9, 036 01 Martin
89. Štarke Pavol, Hrdinov SNP 9948/32A, 036 01 Martin
90. Šťastný Dušan, Karvaša Bláhovca 23, 038 61 Vrútky
91. Šútovec Ivan, Turčianske Kľačany 280, 038 61 Turčianske Kľačany
92. Thomková Zuzana, Rum. Armády 3891/1, 036 01 Martin
93. TILIA-t, s.r.o., IČO: 44452144, Námestie SNP 2/2, 015 01 Rajec
94. Tkáčová Zdenka, Hlboká cesta 10, 038 61 Vrútky
95. Tolnaj Karol, P.O.Hviezdoslava 140/2, 036 01 Martin
96. Urbár Martin, pozemkové spoločenstvo, IČO: 14225557, Hrdinov SNP 43, 036 01 Martin
97. Urbár Priekopa, pozemkové spoločenstvo, IČO: 00629952, Kratinova 1, 036 08 Martin
98. VRÚTOCKÝ KOMPOSESORÁT, p.s., IČO: 50854500, Cyrila a Metoda 15, 038 61 Vrútky
99. Záborský Ján, Bystrička 392, 038 04 Bystrička
100. Záborský Ján, Ing., Hečkova 3, 036 01 Martin

101. Združenie vlastníkov lesa a ornej pôdy THOMKA Bystrička, IČO: 42313686, Na Uhlisku 9, 974 01 Banská Bystrica
102. Zimeľ Pavol, Bystrička 469, 038 04 Bystrička
103. Zimeľová Anna, Bystrička 85, 036 04 Bystrička
104. Žingor Ondrej, Bystrička 282, 038 04 Bystrička

Správcomi lesného majetku štátu a zástupcami neznámych vlastníkov lesov mimo spoločných nehnuteľností :

105. LESY SR š.p. OZ Žilina, IČO: 36038351, Nám. M.R. Štefánika 1, 011 45 Žilina

Vlastníkmi lesných pozemkov :

106. vlastníci lesných pozemkov v k.ú Turčiansky Peter,
107. vlastníci lesných pozemkov v k.ú Bystrička,
108. vlastníci lesných pozemkov v k.ú Martin,
109. vlastníci lesných pozemkov v k.ú Priekopa,
110. vlastníci lesných pozemkov v k.ú Záturčie,
111. vlastníci lesných pozemkov v k.ú Vrútky
112. vlastníci lesných pozemkov patriacich do lesného celku v k.ú: Trebostovo.

Správcomi podielov štátu a zástupcami neznámych vlastníkov lesných pozemkov tvoriacich spoločnú nehnuteľnosť :

113. SPF, Búdková 3555/36, 811 04 Bratislava

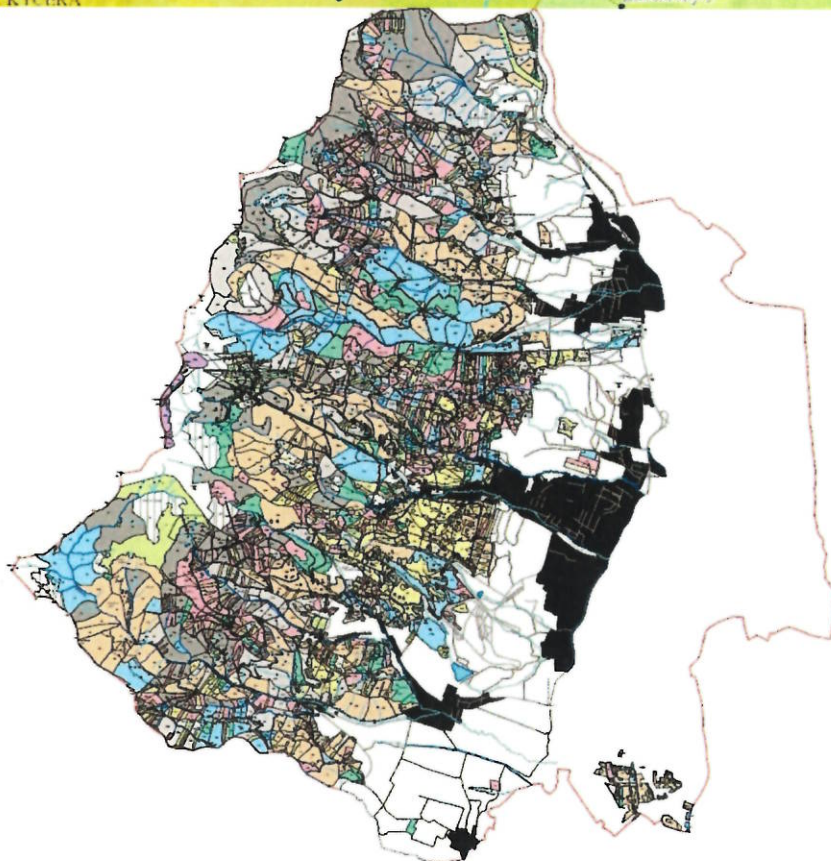
Za účelom zverejnenia :

1. OcÚ. MsÚ. Martin, Nám.S.H.Vajanské 1, 036 01 Martin (*K.ú. Martin, Priekopa, Bystrička pri Martine, Záturčie*)
2. OcÚ. Turčiansky Peter, č.d. 2, 038 41 Turčiansky Peter
3. OcÚ. Trebostovo, Hlavná 113, 038 41 Trebostovo
4. MsÚ. Vrútky, Matušovičovský rad 4, 038 61 Vrútky
5. Obvodný lesný úrad v Martine, P. Mudroňa 45, 036 01 Martin
6. <https://www.minv.sk>

Na vedomie :

1. NLC – ústav HÚL, Sokolská 2, 960 52 Zvolen
2. NLC – ÚLZI, Sokolská 2, 960 52 Zvolen
3. Lesy SR š.p. Banská Bystrica odbor lesníckej politiky a certifikácie lesov, Ing. Peter Zima, Námestie SNP 8, 975 66 Banská Bystrica

Orientačné zobrazenie obvodovej hranice lesného celku Martinské hole :



Príloha : súradnice lomových bodov línii tvoriacich hranicu lesného celku
(súradnicový systém : mínus JTSK *súradnica X*súradnica Y) :

spoločná hranica lesný celok Martinské hole ↔ lesný celok Jánošíkovo, 13 218 bodov

X-1180985.2730 Y-433095.6160,	X-1183285.8400 Y-432125.4100,	X-1184028.8200 Y-431167.8000,
X-1180988.0071 Y-433086.6480,	X-1183300.0100 Y-432099.3000,	X-1184028.6000 Y-431166.6600,
X-1180965.0500 Y-433065.0500,	X-1183315.2600 Y-432071.2100,	X-1184027.7900 Y-431162.3800,
X-1180933.6400 Y-433035.6400,	X-1183317.6100 Y-432066.8700,	X-1184027.5300 Y-431161.0100,
X-1181130.1600 Y-432914.2100,	X-1183322.6400 Y-432058.0400,	X-1184026.9500 Y-431157.9700,
X-1181164.8900 Y-432899.4300,	X-1183323.7900 Y-432056.0100,	X-1184026.7200 Y-431156.7600,
X-1181322.2600 Y-432892.5500,	X-1183332.3200 Y-432041.0100,	X-1184026.1600 Y-431153.8200,
X-1181316.0600 Y-432902.7200,	X-1183345.2300 Y-432018.3200,	X-1184001.4200 Y-431023.8200,
X-1181447.7000 Y-432920.4900,	X-1183348.5200 Y-432012.5400,	X-1183985.7400 Y-430920.4200,
X-1181641.7200 Y-432912.1500,	X-1183363.9000 Y-431985.5000,	X-1183976.1600 Y-430858.1400,
X-1181706.0300 Y-432886.2100,	X-1183365.1000 Y-431983.6900,	X-1183975.2200 Y-430852.0500,
X-1181948.4700 Y-432760.3500,	X-1183382.3600 Y-431957.7200,	X-1183990.4200 Y-430841.5700,
X-1182103.0300 Y-432720.0000,	X-1183387.9300 Y-431949.3300,	X-1184014.6000 Y-430826.5000,
X-1182223.3000 Y-432724.0300,	X-1183438.3200 Y-431873.5000,	X-1184017.5400 Y-430811.6500,
X-1182228.6200 Y-432721.9400,	X-1183449.1700 Y-431861.0800,	X-1184032.6200 Y-430804.1700,
X-1182301.8200 Y-432718.4000,	X-1183509.6800 Y-431791.8200,	X-1184040.4100 Y-430802.2400,
X-1182302.2800 Y-432718.3600,	X-1183571.5000 Y-431732.0600,	X-1184111.9200 Y-430750.9200,
X-1182353.0800 Y-432713.8100,	X-1183578.0000 Y-431733.0800,	X-1184151.2800 Y-430700.1000,
X-1182364.7800 Y-432712.7700,	X-1183590.7000 Y-431730.3000,	X-1184151.4500 Y-430699.8800,
X-1182388.1100 Y-432709.7100,	X-1183600.7600 Y-431722.0200,	X-1184152.1600 Y-430698.9600,
X-1182399.5000 Y-432708.2200,	X-1183585.9500 Y-431695.6400,	X-1184152.3200 Y-430698.7600,
X-1182559.6000 Y-432726.7300,	X-1183585.0400 Y-431686.4000,	X-1184154.3200 Y-430696.1800,
X-1182563.9400 Y-432731.2000,	X-1183589.3900 Y-431682.0200,	X-1184170.4700 Y-430670.6700,
X-1182595.3800 Y-432724.6900,	X-1183596.8100 Y-431674.5400,	X-1184176.0200 Y-430661.9000,
X-1182618.0100 Y-432720.0000,	X-1183601.9200 Y-431669.4000,	X-1184196.1000 Y-430619.3200,
X-1182626.8100 Y-432713.9900,	X-1183619.8700 Y-431663.1900,	X-1184207.8600 Y-430578.4100,
X-1182637.0000 Y-432707.0200,	X-1183657.0900 Y-431650.3100,	X-1184212.0900 Y-430556.0000,
X-1182681.4400 Y-432691.3700,	X-1183745.1600 Y-431619.8400,	X-1184216.2900 Y-430539.5200,
X-1182737.0200 Y-432671.8000,	X-1183778.8900 Y-431608.1700,	X-1184217.5800 Y-430534.4700,
X-1182789.0400 Y-432647.2200,	X-1183926.3500 Y-431545.0100,	X-1184223.3000 Y-430527.4200,
X-1182813.5800 Y-432635.6200,	X-1184053.5800 Y-431467.1000,	X-1184246.9300 Y-430498.3000,
X-1182834.7700 Y-432620.9200,	X-1184057.7800 Y-431465.9500,	X-1184294.8200 Y-430439.9700,
X-1182880.9600 Y-432590.2000,	X-1184067.5500 Y-431463.2200,	X-1184302.1500 Y-430431.0400,
X-1182916.4500 Y-432559.0300,	X-1184068.8100 Y-431462.8700,	X-1184364.8400 Y-430375.3300,
X-1182923.0500 Y-432552.7300,	X-1184075.2800 Y-431459.9500,	X-1184388.4600 Y-430353.0700,
X-1183010.4100 Y-432469.3900,	X-1184076.7900 Y-431459.4000,	X-1184453.3600 Y-430291.8800,
X-1183099.7500 Y-432376.7400,	X-1184085.6800 Y-431456.1600,	X-1184460.4100 Y-430275.3300,
X-1183103.8300 Y-432372.5100,	X-1184089.4100 Y-431454.8700,	X-1184459.7500 Y-430268.3000,
X-1183122.8100 Y-432352.8300,	X-1184058.1200 Y-431306.6300,	X-1184457.5300 Y-430244.6500,
X-1183123.9700 Y-432351.6300,	X-1184057.2800 Y-431302.6300,	X-1184456.4200 Y-430232.8700,
X-1183149.7900 Y-432324.8500,	X-1184055.8800 Y-431296.0100,	X-1184439.3700 Y-430214.5100,
X-1183150.3700 Y-432324.2500,	X-1184055.0000 Y-431291.8600,	X-1184437.0500 Y-430212.0200,
X-1183151.5700 Y-432323.0100,	X-1184053.9600 Y-431286.9000,	X-1184429.3700 Y-430203.7500,
X-1183165.2500 Y-432308.8200,	X-1184053.5200 Y-431284.8300,	X-1184423.0000 Y-430201.5800,
X-1183180.5200 Y-432287.7400,	X-1184046.1100 Y-431249.7300,	X-1184411.5800 Y-430197.7000,
X-1183180.5800 Y-432287.6600,	X-1184045.6600 Y-431247.6100,	X-1184388.1700 Y-430189.7300,
X-1183189.6900 Y-432275.0700,	X-1184042.9100 Y-431234.5600,	X-1184385.9200 Y-430188.9600,
X-1183210.3100 Y-432246.6100,	X-1184042.7600 Y-431233.8300,	X-1184412.2000 Y-430138.9200,
X-1183211.7800 Y-432244.5800,	X-1184040.3400 Y-431222.3800,	X-1184414.2400 Y-430135.0400,
X-1183217.9400 Y-432236.0700,	X-1184040.2600 Y-431222.0200,	X-1184418.4500 Y-430125.6200,
X-1183222.7100 Y-432229.4900,	X-1184037.8500 Y-431210.5800,	X-1184420.9100 Y-430120.1100,
X-1183226.2300 Y-432224.6300,	X-1184037.5400 Y-431209.1000,	X-1184451.7900 Y-430062.3700,
X-1183232.4000 Y-432216.1200,	X-1184036.4800 Y-431204.1100,	X-1184503.0400 Y-429986.9700,
X-1183244.9300 Y-432198.8200,	X-1184033.6600 Y-431190.7300,	X-1184525.9800 Y-429955.9400,
X-1183248.2900 Y-432194.1800,	X-1184033.5100 Y-431190.0300,	X-1184563.0400 Y-429905.7900,
X-1183249.2100 Y-432192.9100,	X-1184031.6600 Y-431181.2900,	X-1184569.2700 Y-429897.3600,
X-1183262.6700 Y-432168.1000,	X-1184031.3900 Y-431180.0000,	X-1184582.6400 Y-429884.8900,
X-1183269.5000 Y-432155.5300,	X-1184030.5900 Y-431176.1900,	X-1184660.1000 Y-429812.6100,
X-1183277.0300 Y-432141.6400,	X-1184029.2000 Y-431169.5900,	X-1184775.4800 Y-429720.9500,

X-1184790.3800 Y-429709.1100,
X-1184811.0600 Y-429692.6800,
X-1184827.7300 Y-429676.5900,
X-1184829.8500 Y-429674.5400,
X-1184830.2900 Y-429674.1100,
X-1184841.1300 Y-429663.6400,
X-1184841.8700 Y-429662.9200,
X-1184843.7800 Y-429661.0800,
X-1184851.2500 Y-429653.8700,
X-1184854.6600 Y-429656.3400,
X-1184875.5000 Y-429671.4600,
X-1184877.4600 Y-429672.8800,
X-1184888.0900 Y-429680.5900,
X-1184893.7200 Y-429687.9700,

X-1184901.0400 Y-429697.5700,
X-1184907.6300 Y-429706.2000,
X-1184910.0300 Y-429709.3600,
X-1184916.5900 Y-429717.9400,
X-1184918.9800 Y-429721.0800,
X-1184919.2000 Y-429721.3700,
X-1184920.7000 Y-429723.3400,
X-1184921.0600 Y-429723.8100,
X-1184922.6300 Y-429725.8600,
X-1184923.4800 Y-429726.9800,
X-1184951.3800 Y-429763.5500,
X-1184965.2500 Y-429781.7300,
X-1184971.0700 Y-429789.3600,
X-1184976.2400 Y-429796.2100,

X-1184987.6200 Y-429811.2900,
X-1184997.9800 Y-429825.0100,
X-1185003.1300 Y-429831.8300,
X-1185005.6800 Y-429835.2100,
X-1185066.5400 Y-429857.6600,
X-1185070.6700 Y-429859.1800,
X-1185158.2500 Y-429891.4900,
X-1185190.9100 Y-429898.9200,
X-1185205.0800 Y-429912.1300,
X-1185210.3000 Y-429926.3000,
X-1185206.1700 Y-429956.1700,
X-1185232.1400 Y-429984.4000,
X-1180985.7569 Y-433096.1719,

spoločná hranica lesný celok Martinské Hole ↔ lesný celok Kantor, 686 bodov

X-1185269.6500 Y-430021.8700,
X-1185275.2500 Y-430027.5000,
X-1185276.6600 Y-430028.9100,
X-1185281.5500 Y-430033.8300,
X-1185285.9900 Y-430038.3000,
X-1185384.9600 Y-429961.6000,
X-1185394.5900 Y-429954.1400,
X-1185477.2200 Y-429879.5700,
X-1185505.2500 Y-429848.3700,
X-1185531.0700 Y-429813.1500,
X-1185584.0100 Y-429733.4000,
X-1185609.1500 Y-429683.2800,
X-1185616.5200 Y-429660.6800,
X-1185643.6500 Y-429577.4300,
X-1185655.9600 Y-429455.1000,
X-1185656.3500 Y-429451.2200,
X-1185658.6500 Y-429444.6800,
X-1185676.6800 Y-429393.4800,
X-1185679.3800 Y-429331.4100,
X-1185679.5800 Y-429326.8200,
X-1185680.2300 Y-429311.8300,
X-1185680.7400 Y-429300.2000,
X-1185683.5100 Y-429236.5200,
X-1185686.0400 Y-429178.3800,
X-1185686.5700 Y-429166.3100,
X-1185686.7200 Y-429162.8400,
X-1185686.8600 Y-429159.6100,
X-1185689.9800 Y-429123.9500,
X-1185690.4200 Y-429118.9300,
X-1185690.5100 Y-429117.9100,
X-1185690.6100 Y-429116.8100,
X-1185692.4900 Y-429095.3300,
X-1185692.6500 Y-429093.5100,
X-1185693.6900 Y-429081.5700,
X-1185694.5500 Y-429071.8100,
X-1185695.7200 Y-429058.4800,
X-1185696.8800 Y-429045.2100,
X-1185697.5600 Y-429037.4400,
X-1185699.8400 Y-429011.3700,
X-1185700.3100 Y-429006.0600,
X-1185700.9000 Y-428999.3100,
X-1185701.1300 Y-428996.7300,
X-1185701.5300 Y-428992.2600,
X-1185701.8200 Y-428989.0200,
X-1185706.0500 Y-428941.7200,
X-1185706.3200 Y-428938.6500,
X-1185714.0600 Y-428888.8900,

X-1185716.5000 Y-428873.2200,
X-1185716.6400 Y-428872.3000,
X-1185717.2500 Y-428869.1600,
X-1185720.6100 Y-428851.9500,
X-1185728.7300 Y-428810.3500,
X-1185729.5100 Y-428806.3600,
X-1185730.8700 Y-428799.4100,
X-1185734.3000 Y-428781.7900,
X-1185753.0600 Y-428723.2600,
X-1185754.3700 Y-428719.1900,
X-1185779.3400 Y-428715.0900,
X-1185909.9000 Y-428698.3600,
X-1185973.0400 Y-428696.7900,
X-1185983.5600 Y-428696.5300,
X-1185997.7400 Y-428696.1700,
X-1186002.3000 Y-428696.0600,
X-1186018.2500 Y-428695.6600,
X-1186031.6100 Y-428695.3300,
X-1186079.2600 Y-428694.1400,
X-1186098.3500 Y-428693.6700,
X-1186105.4800 Y-428693.3500,
X-1186105.9600 Y-428693.3300,
X-1186115.4500 Y-428692.9000,
X-1186166.1000 Y-428690.6100,
X-1186190.2700 Y-428689.5200,
X-1186202.2300 Y-428688.9900,
X-1186249.8700 Y-428686.6900,
X-1186257.8700 Y-428686.3200,
X-1186259.5400 Y-428686.2400,
X-1186275.6600 Y-428685.4700,
X-1186280.6800 Y-428685.2300,
X-1186281.6100 Y-428685.1900,
X-1186345.5800 Y-428678.3200,
X-1186410.3600 Y-428671.3500,
X-1186489.7900 Y-428661.6900,
X-1186583.4300 Y-428653.9700,
X-1186657.5600 Y-428650.6100,
X-1186662.1100 Y-428650.4000,
X-1186716.5100 Y-428647.6200,
X-1186726.6900 Y-428647.1000,
X-1186745.5400 Y-428646.1400,
X-1186751.4900 Y-428645.8400,
X-1186770.2700 Y-428644.8700,
X-1186779.3700 Y-428644.4100,
X-1186813.1400 Y-428642.6900,
X-1186888.8500 Y-428637.6200,
X-1187034.1800 Y-428625.2300,

X-1187041.0300 Y-428624.5100,
X-1187194.5700 Y-428608.3700,
X-1187242.0000 Y-428605.1500,
X-1187314.6300 Y-428605.1700,
X-1187378.5300 Y-428599.7100,
X-1187402.2900 Y-428600.5900,
X-1187406.7900 Y-428600.7600,
X-1187409.0600 Y-428600.8400,
X-1187413.6900 Y-428601.9100,
X-1187416.6100 Y-428602.5800,
X-1187438.8200 Y-428607.7000,
X-1187469.1400 Y-428609.3500,
X-1187549.2600 Y-428602.5900,
X-1187639.2200 Y-428595.6600,
X-1187668.4500 Y-428588.5700,
X-1187672.4300 Y-428586.9000,
X-1187674.7300 Y-428585.9600,
X-1187677.6400 Y-428584.7800,
X-1187683.0000 Y-428582.6000,
X-1187684.8900 Y-428581.8300,
X-1187691.6400 Y-428581.2800,
X-1187691.8400 Y-428581.2600,
X-1187695.2700 Y-428580.9900,
X-1187696.4500 Y-428580.9000,
X-1187698.6100 Y-428580.7200,
X-1187738.4500 Y-428577.4900,
X-1187778.7400 Y-428574.2300,
X-1187805.0200 Y-428572.1000,
X-1187881.7400 Y-428565.8900,
X-1187883.5200 Y-428565.7500,
X-1188011.1400 Y-428555.5500,
X-1188021.5600 Y-428554.1300,
X-1188024.8900 Y-428553.6800,
X-1188027.5900 Y-428553.3100,
X-1188027.7400 Y-428553.2900,
X-1188031.9200 Y-428552.7300,
X-1188033.6700 Y-428552.4900,
X-1188081.2600 Y-428546.0200,
X-1188094.8200 Y-428544.1700,
X-1188101.9500 Y-428543.2000,
X-1188104.4200 Y-428542.8600,
X-1188163.1300 Y-428534.8800,
X-1188234.0100 Y-428527.0200,
X-1188241.7700 Y-428526.1600,
X-1188243.9200 Y-428525.9200,
X-1188246.5100 Y-428525.6300,
X-1188248.5300 Y-428525.4100,

X-1188250.4800 Y-428525.1900,
X-1188254.2600 Y-428524.7700,
X-1188265.1900 Y-428523.5600,
X-1188320.9400 Y-428517.3800,
X-1188338.6300 Y-428515.4100,
X-1188340.6500 Y-428515.1900,
X-1188416.1000 Y-428514.5900,
X-1188471.1600 Y-428514.1600,
X-1188512.9100 Y-428514.2400,
X-1188576.8000 Y-428514.3600,
X-1188604.5600 Y-428532.1400,
X-1188612.5600 Y-428531.7600,
X-1188628.8600 Y-428530.9900,
X-1188644.2000 Y-428530.2600,
X-1188661.4900 Y-428527.1100,
X-1188688.5300 Y-428522.1800,
X-1188741.0000 Y-428515.2200,
X-1188785.0400 Y-428514.1700,
X-1188933.2100 Y-428520.9500,
X-1189007.1700 Y-428523.8900,
X-1189009.9600 Y-428524.0000,
X-1189029.6000 Y-428524.7800,
X-1189036.6700 Y-428525.0600,
X-1189047.6400 Y-428525.4900,
X-1189048.5900 Y-428525.5300,
X-1189054.0600 Y-428523.6100,
X-1189056.4900 Y-428522.7500,
X-1189059.6300 Y-428521.6500,
X-1189096.3900 Y-428516.0000,
X-1189158.1200 Y-428501.3200,
X-1189213.8300 Y-428482.7800,
X-1189217.8700 Y-428487.0100,
X-1189233.0400 Y-428485.0900,
X-1189250.3200 Y-428482.9000,
X-1189254.0200 Y-428487.3600,
X-1189318.1000 Y-428471.5500,
X-1189332.6000 Y-428465.3700,
X-1189378.2800 Y-428433.1000,
X-1189419.4000 Y-428404.0500,
X-1189448.5400 Y-428383.6000,
X-1189462.7000 Y-428382.5800,
X-1189519.7300 Y-428389.1100,
X-1189552.4000 Y-428393.0200,
X-1189566.7500 Y-428390.0000,
X-1189596.8000 Y-428374.5800,
X-1189654.4300 Y-428345.0100,
X-1189682.2200 Y-428344.7300,
X-1189727.5700 Y-428344.2600,
X-1189747.6800 Y-428348.4300,
X-1189803.6200 Y-428360.6500,
X-1189863.2800 Y-428372.3500,
X-1189889.5700 Y-428370.0300,
X-1190003.7800 Y-428346.0500,
X-1190052.8300 Y-428358.6200,
X-1190074.1000 Y-428345.5000,
X-1190089.5100 Y-428331.2800,
X-1190124.0900 Y-428299.3700,
X-1190185.2000 Y-428271.4500,
X-1190239.4000 Y-428216.2000,
X-1190288.9300 Y-428178.9200,
X-1190291.0800 Y-428177.3000,
X-1190312.2800 Y-428198.9200,
X-1190328.0500 Y-428215.0000,

X-1190355.0800 Y-428209.3900,
X-1190357.6900 Y-428208.8500,
X-1190361.5300 Y-428208.0500,
X-1190403.8200 Y-428208.0300,
X-1190439.4100 Y-428213.3200,
X-1190506.7300 Y-428230.9100,
X-1190507.2200 Y-428227.9200,
X-1190526.5500 Y-428219.7500,
X-1190546.4500 Y-428206.4500,
X-1190565.2800 Y-428199.0500,
X-1190585.0200 Y-428196.5500,
X-1190603.4500 Y-428197.7200,
X-1190645.9000 Y-428205.0500,
X-1190746.2300 Y-428204.8200,
X-1190816.7700 Y-428224.0100,
X-1190859.0000 Y-428235.5000,
X-1191030.1500 Y-428265.0500,
X-1191027.2800 Y-428302.9800,
X-1191022.3800 Y-428335.1800,
X-1191002.0500 Y-428448.7500,
X-1190995.0500 Y-428481.1900,
X-1190994.8000 Y-428482.3500,
X-1190993.4200 Y-428488.0000,
X-1190993.1300 Y-428489.2400,
X-1190987.6500 Y-428512.7200,
X-1190979.5200 Y-428543.8800,
X-1190972.3500 Y-428569.5200,
X-1190963.7000 Y-428596.3500,
X-1190958.6800 Y-428611.6200,
X-1190945.0200 Y-428646.4000,
X-1190928.9500 Y-428680.7000,
X-1190920.1000 Y-428702.3500,
X-1190914.8200 Y-428717.8500,
X-1190881.2000 Y-428813.0200,
X-1190869.4500 Y-428842.7500,
X-1190852.7200 Y-428890.2000,
X-1190848.8200 Y-428905.6500,
X-1190846.9200 Y-428920.6000,
X-1190851.6000 Y-428962.9500,
X-1190858.2200 Y-428988.9700,
X-1190875.7000 Y-429032.9800,
X-1190877.2800 Y-429036.9500,
X-1190881.2200 Y-429044.8500,
X-1190891.1200 Y-429056.2000,
X-1190911.4500 Y-429106.1500,
X-1190917.2000 Y-429104.5800,
X-1190941.9200 Y-429170.9000,
X-1190944.9200 Y-429187.8100,
X-1190945.8200 Y-429192.8500,
X-1190949.3200 Y-429212.5200,
X-1190941.1200 Y-429238.6300,
X-1191029.4800 Y-429259.0200,
X-1191070.4500 Y-429268.4200,
X-1191011.8300 Y-429369.3200,
X-1191009.1000 Y-429374.0200,
X-1190974.1800 Y-429466.4500,
X-1190989.5800 Y-429466.8300,
X-1191005.9000 Y-429498.8100,
X-1191044.2000 Y-429573.8900,
X-1191044.5000 Y-429574.4700,
X-1191047.1700 Y-429579.7000,
X-1191047.8200 Y-429580.9700,
X-1191051.0000 Y-429587.2000,

X-1191049.7200 Y-429587.5600,
X-1191031.2600 Y-429592.6900,
X-1191021.3600 Y-429595.4400,
X-1191015.0900 Y-429597.2000,
X-1191010.8800 Y-429598.3600,
X-1191003.2100 Y-429600.4900,
X-1191000.3800 Y-429601.2700,
X-1190994.7800 Y-429602.8300,
X-1190993.1000 Y-429603.4000,
X-1190919.7500 Y-429628.2000,
X-1190840.0200 Y-429646.9300,
X-1190762.3800 Y-429660.6800,
X-1190691.5500 Y-429670.9200,
X-1190687.8000 Y-429668.8000,
X-1190686.4200 Y-429723.8400,
X-1190686.1500 Y-429734.5700,
X-1190686.0500 Y-429738.3500,
X-1190685.9200 Y-429742.6900,
X-1190685.7900 Y-429746.9000,
X-1190685.4800 Y-429756.7500,
X-1190678.7700 Y-429805.0900,
X-1190676.7000 Y-429825.5800,
X-1190684.8400 Y-429849.6200,
X-1190703.0000 Y-429897.1800,
X-1190737.5200 Y-429992.4000,
X-1190767.8300 Y-430055.6900,
X-1190769.9000 Y-430059.1300,
X-1190771.4700 Y-430061.7300,
X-1190774.1900 Y-430066.2500,
X-1190817.0000 Y-430148.9000,
X-1190838.2000 Y-430186.7400,
X-1190848.5300 Y-430202.3800,
X-1190885.9800 Y-430241.1600,
X-1190888.3300 Y-430243.6000,
X-1190892.5800 Y-430248.0000,
X-1190894.0600 Y-430245.0300,
X-1190919.8800 Y-430261.1700,
X-1190944.6400 Y-430276.6400,
X-1190988.9000 Y-430285.8000,
X-1190989.5900 Y-430285.9600,
X-1190998.9100 Y-430288.1400,
X-1191008.6700 Y-430290.4200,
X-1191017.3700 Y-430292.4400,
X-1191027.7000 Y-430294.8500,
X-1191028.7500 Y-430295.1000,
X-1191049.5300 Y-430300.9500,
X-1191068.3600 Y-430305.4000,
X-1191068.9000 Y-430305.5300,
X-1191109.6900 Y-430314.7700,
X-1191145.0300 Y-430322.7700,
X-1191247.2800 Y-430345.7500,
X-1191251.5200 Y-430346.2200,
X-1191338.4200 Y-430380.5600,
X-1191378.6600 Y-430416.6700,
X-1191481.2500 Y-430514.7500,
X-1191492.4300 Y-430525.9600,
X-1191600.6400 Y-430502.6300,
X-1191634.0200 Y-430496.5700,
X-1191637.9300 Y-430469.0500,
X-1191638.6300 Y-430440.3200,
X-1191692.4300 Y-430422.8900,
X-1191719.9500 Y-430414.7600,
X-1191757.1600 Y-430404.8600,

X-1191759.5400 Y-430404.2300,
X-1191846.4200 Y-430389.1500,
X-1191857.7600 Y-430384.3300,
X-1191858.0600 Y-430381.8400,
X-1191869.2200 Y-430379.6300,
X-1191872.1400 Y-430378.8800,
X-1191880.1100 Y-430376.7400,
X-1191887.4200 Y-430374.5000,
X-1191946.1300 Y-430357.7500,
X-1191962.5500 Y-430353.0600,
X-1192083.9400 Y-430325.7300,
X-1192180.1700 Y-430316.3000,
X-1192203.6500 Y-430315.2400,
X-1192291.4800 Y-430311.2700,
X-1192349.4600 Y-430311.0300,
X-1192412.7800 Y-430306.5300,
X-1192494.2300 Y-430304.1500,
X-1192521.8300 Y-430299.8300,
X-1192564.4000 Y-430286.8400,
X-1192592.5200 Y-430284.9000,
X-1192611.1100 Y-430280.0100,
X-1192629.0800 Y-430275.2800,
X-1192694.2000 Y-430270.1000,
X-1192725.7600 Y-430263.8200,
X-1192763.9700 Y-430254.5900,
X-1192780.8800 Y-430251.9600,
X-1192804.0400 Y-430250.1600,
X-1192850.2500 Y-430249.9500,
X-1192907.1300 Y-430248.8800,
X-1192958.7700 Y-430244.0900,
X-1193029.7900 Y-430231.5500,
X-1193092.0500 Y-430220.6000,
X-1193122.5000 Y-430217.0700,
X-1193180.1300 Y-430214.9300,
X-1193208.0200 Y-430216.5500,
X-1193241.0000 Y-430221.4900,
X-1193266.8700 Y-430227.1700,
X-1193309.7100 Y-430238.8500,
X-1193345.6700 Y-430252.7700,
X-1193386.5800 Y-430270.6000,
X-1193427.0200 Y-430290.4500,
X-1193486.5200 Y-430320.0800,
X-1193539.8500 Y-430349.6700,
X-1193561.3500 Y-430364.1200,
X-1193577.7300 Y-430377.1600,
X-1193597.7300 Y-430390.1300,
X-1193604.7500 Y-430394.8300,
X-1193631.8500 Y-430414.9800,
X-1193669.9500 Y-430443.8000,
X-1193683.5100 Y-430452.6600,
X-1193686.2600 Y-430455.1400,
X-1193693.5700 Y-430459.4800,
X-1193709.0200 Y-430469.7700,
X-1193718.8400 Y-430475.3300,
X-1193739.5100 Y-430484.8900,
X-1193752.6900 Y-430489.4800,
X-1193757.8400 Y-430491.0100,
X-1193784.5200 Y-430497.4300,
X-1193826.9600 Y-430505.0000,
X-1193845.5400 Y-430508.8700,
X-1193867.6500 Y-430514.2700,
X-1193931.4500 Y-430525.9500,
X-1193936.8100 Y-430526.7200,

X-1193979.9400 Y-430530.3600,
X-1194011.4800 Y-430532.0000,
X-1194045.3000 Y-430532.5700,
X-1194080.0400 Y-430531.7000,
X-1194101.0500 Y-430528.0400,
X-1194129.3800 Y-430522.4500,
X-1194129.5000 Y-430523.9000,
X-1194129.8900 Y-430525.7600,
X-1194128.4000 Y-430536.1000,
X-1194128.2700 Y-430544.7500,
X-1194127.9800 Y-430563.9300,
X-1194127.9500 Y-430566.0400,
X-1194127.8000 Y-430575.9000,
X-1194127.3000 Y-430582.7000,
X-1194125.2800 Y-430599.2100,
X-1194124.7000 Y-430604.0000,
X-1194121.1200 Y-430621.0600,
X-1194114.8800 Y-430650.8200,
X-1194114.0000 Y-430655.0000,
X-1194108.8000 Y-430672.3800,
X-1194107.4800 Y-430676.8000,
X-1194098.9100 Y-430705.4300,
X-1194098.2296 Y-430707.7000,
X-1194098.1200 Y-430708.0800,
X-1194096.8000 Y-430712.4900,
X-1194093.5000 Y-430723.5000,
X-1194091.7000 Y-430732.8000,
X-1194085.0000 Y-430755.7000,
X-1194072.5000 Y-430793.6000,
X-1194068.4000 Y-430807.8000,
X-1194062.2000 Y-430823.5000,
X-1194061.7300 Y-430825.0800,
X-1194058.0000 Y-430837.6500,
X-1194057.5800 Y-430838.9300,
X-1194053.5000 Y-430851.5000,
X-1194050.0000 Y-430865.2000,
X-1194041.3400 Y-430875.8700,
X-1194040.1000 Y-430877.4000,
X-1194039.4300 Y-430886.8400,
X-1194038.9000 Y-430894.3000,
X-1194038.6100 Y-430894.8900,
X-1194032.9000 Y-430906.6000,
X-1194027.1600 Y-430915.6300,
X-1194026.1000 Y-430917.3000,
X-1194020.7000 Y-430924.1000,
X-1194020.2500 Y-430924.6500,
X-1194007.8000 Y-430939.8000,
X-1193999.7000 Y-430946.5000,
X-1193986.9500 Y-430953.4700,
X-1193969.7000 Y-430962.9000,
X-1193962.1000 Y-430966.2000,
X-1193954.4000 Y-430971.5000,
X-1193949.4000 Y-430977.1000,
X-1193942.6000 Y-430974.8000,
X-1193944.5000 Y-430978.0600,
X-1193959.1000 Y-431003.7000,
X-1193962.5000 Y-431007.5000,
X-1193977.6000 Y-431024.7000,
X-1193986.0000 Y-431046.8500,
X-1193987.9000 Y-431048.5000,
X-1193996.2200 Y-431066.1700,
X-1193998.8700 Y-431071.7900,
X-1194001.0900 Y-431076.4800,

X-1194001.9000 Y-431078.2000,
X-1194009.0000 Y-431090.0000,
X-1194009.7000 Y-431091.0000,
X-1193990.0000 Y-431101.5500,
X-1193973.3100 Y-431112.0500,
X-1193966.6000 Y-431116.1000,
X-1193962.9500 Y-431120.1500,
X-1193924.3600 Y-431167.0500,
X-1193904.4000 Y-431196.5000,
X-1193887.9000 Y-431221.5000,
X-1193877.9600 Y-431235.3300,
X-1193871.5500 Y-431243.8000,
X-1193866.5000 Y-431251.6500,
X-1193861.5600 Y-431259.5800,
X-1193862.9100 Y-431260.6600,
X-1193851.3000 Y-431284.1000,
X-1193843.7000 Y-431301.8000,
X-1193838.9000 Y-431314.4000,
X-1193837.3000 Y-431321.4000,
X-1193838.9300 Y-431322.5400,
X-1193877.7000 Y-431349.7000,
X-1193884.9000 Y-431355.5000,
X-1193888.9000 Y-431359.5000,
X-1193892.8000 Y-431362.8000,
X-1193898.5500 Y-431371.4000,
X-1193904.9000 Y-431387.6000,
X-1193911.3000 Y-431387.4200,
X-1193920.4000 Y-431397.7000,
X-1193921.3000 Y-431400.0000,
X-1193935.7000 Y-431416.9000,
X-1193950.2000 Y-431432.0000,
X-1193951.7400 Y-431433.3800,
X-1193963.8000 Y-431444.2000,
X-1194000.0000 Y-431489.3000,
X-1194008.4000 Y-431499.5000,
X-1194017.4000 Y-431510.6000,
X-1194024.4000 Y-431518.2000,
X-1194032.2000 Y-431533.7000,
X-1194038.3400 Y-431538.8000,
X-1194041.5600 Y-431541.4700,
X-1194050.4000 Y-431548.8000,
X-1194064.0000 Y-431563.1000,
X-1194068.4000 Y-431568.4000,
X-1194078.9000 Y-431580.0000,
X-1194099.3000 Y-431601.5000,
X-1194107.8000 Y-431609.6000,
X-1194120.0000 Y-431621.3000,
X-1194134.6000 Y-431636.6300,
X-1194137.2600 Y-431639.4200,
X-1194139.9000 Y-431642.1800,
X-1194152.4000 Y-431655.3000,
X-1194192.0000 Y-431695.2000,
X-1194206.7000 Y-431711.5500,
X-1194198.1000 Y-431722.7500,
X-1194187.0000 Y-431733.5000,
X-1194183.0000 Y-431737.1000,
X-1194188.0000 Y-431748.1000,
X-1194163.0000 Y-431761.6000,
X-1194156.8000 Y-431766.4000,
X-1194151.3000 Y-431773.1000,
X-1194141.9000 Y-431781.5000,
X-1194139.7000 Y-431782.3000,
X-1194135.0000 Y-431787.7000,

X-1194121.8000 Y-431797.4000,
X-1194120.4000 Y-431804.5000,
X-1194113.9000 Y-431816.5000,
X-1194107.3000 Y-431827.4500,
X-1194098.1000 Y-431842.0000,
X-1194092.7000 Y-431851.1000,
X-1194081.0000 Y-431878.8000,
X-1194077.9000 Y-431879.5000,
X-1194072.0000 Y-431887.8000,
X-1194070.0000 Y-431892.7500,
X-1194067.9000 Y-431895.1000,
X-1194064.9500 Y-431899.4000,
X-1194061.7000 Y-431903.8000,
X-1194055.8000 Y-431911.6000,
X-1194052.4000 Y-431909.8000,
X-1194045.9000 Y-431905.3000,
X-1194035.0000 Y-431898.8000,
X-1194031.7000 Y-431896.5000,
X-1194028.2000 Y-431894.3000,
X-1194024.1100 Y-431891.2700,
X-1194019.0000 Y-431887.5000,
X-1194011.0000 Y-431881.6000,
X-1194005.7000 Y-431886.4000,
X-1193986.6500 Y-431905.0500,
X-1193979.1500 Y-431912.1000,
X-1193969.0000 Y-431918.5500,
X-1193960.6000 Y-431924.4000,
X-1193957.7000 Y-431927.8500,
X-1193943.3000 Y-431939.5000,
X-1193958.5000 Y-431956.0000,
X-1193968.0000 Y-431971.5000,
X-1193983.9800 Y-431983.9900,
X-1193986.9600 Y-431986.3200,
X-1193991.3500 Y-431989.7500,
X-1193986.7000 Y-431998.0000,
X-1193988.2600 Y-432001.2200,
X-1193991.0000 Y-432006.9000,
X-1193925.5000 Y-432045.0000,
X-1193898.3000 Y-432061.7000,
X-1193898.9000 Y-432063.3000,
X-1193871.9000 Y-432082.2000,
X-1193847.6000 Y-432098.3000,
X-1193841.0000 Y-432103.1000,
X-1193786.5000 Y-432140.7000,
X-1193771.3000 Y-432150.9000,
X-1193762.6000 Y-432157.1000,
X-1193678.6000 Y-432215.1000,
X-1193643.9000 Y-432238.2000,
X-1193621.9000 Y-432253.0000,
X-1193572.9000 Y-432286.5000,
X-1193547.1000 Y-432303.2000,
X-1193525.9000 Y-432316.7000,
X-1193514.3000 Y-432324.0000,
X-1193501.2000 Y-432332.8000,
X-1193492.1000 Y-432339.2000,
X-1193479.4000 Y-432348.0000,

X-1193475.7900 Y-432350.4100,
X-1193466.4700 Y-432356.6400,
X-1193455.8200 Y-432363.7500,
X-1193455.6000 Y-432363.9000,
X-1193406.7000 Y-432397.8000,
X-1193385.9000 Y-432411.9000,
X-1193381.7700 Y-432412.5800,
X-1193329.7000 Y-432449.4000,
X-1193309.5500 Y-432464.4000,
X-1193305.5000 Y-432463.9000,
X-1193265.5000 Y-432455.2000,
X-1193196.6200 Y-432439.1300,
X-1193187.2000 Y-432436.9400,
X-1193161.0700 Y-432430.8400,
X-1193159.0700 Y-432430.3700,
X-1193157.7400 Y-432430.0600,
X-1193156.8500 Y-432431.8300,
X-1193155.8400 Y-432433.5100,
X-1193155.4600 Y-432434.1500,
X-1193150.0400 Y-432443.2000,
X-1193149.7000 Y-432443.7600,
X-1193146.1300 Y-432453.2200,
X-1193145.3000 Y-432455.9600,
X-1193145.1300 Y-432456.5200,
X-1193142.5300 Y-432465.1500,
X-1193142.3700 Y-432465.6600,
X-1193140.9800 Y-432470.2700,
X-1193141.8600 Y-432489.0100,
X-1193139.1500 Y-432498.0500,
X-1193139.3200 Y-432500.0000,
X-1193136.5100 Y-432527.3800,
X-1193139.1300 Y-432549.0900,
X-1193136.2000 Y-432564.1900,
X-1193133.5200 Y-432573.1100,
X-1193135.7500 Y-432581.4600,
X-1193132.8800 Y-432590.5600,
X-1193134.0000 Y-432595.7200,
X-1193131.2100 Y-432600.1400,
X-1193128.9000 Y-432608.8500,
X-1193127.4400 Y-432623.4900,
X-1193218.1500 Y-432630.0000,
X-1193244.4500 Y-432639.6500,
X-1193267.5500 Y-432638.4000,
X-1193281.0000 Y-432634.1500,
X-1193315.5500 Y-432627.5000,
X-1193346.5500 Y-432629.6500,
X-1193355.8000 Y-432631.2000,
X-1193368.3000 Y-432637.8500,
X-1193381.9500 Y-432649.7500,
X-1193389.5000 Y-432664.0000,
X-1193404.7000 Y-432658.2000,
X-1193414.9000 Y-432648.0000,
X-1193429.7000 Y-432650.3000,
X-1193450.5000 Y-432661.6000,
X-1193464.0000 Y-432682.4000,
X-1193483.4000 Y-432702.0000,

X-1193507.9400 Y-432724.2900,
X-1193519.7000 Y-432740.0000,
X-1193523.9000 Y-432754.6000,
X-1193521.8000 Y-432771.0000,
X-1193516.0000 Y-432787.1000,
X-1193510.2000 Y-432799.0000,
X-1193486.7000 Y-432834.0000,
X-1193420.6000 Y-432870.0000,
X-1193391.2000 Y-432867.5000,
X-1193379.7000 Y-432864.3500,
X-1193373.7000 Y-432883.5000,
X-1193371.0000 Y-432909.1500,
X-1193369.0500 Y-432936.7000,
X-1193370.5000 Y-432953.4000,
X-1193375.6500 Y-432981.3500,
X-1193377.2000 Y-432990.1500,
X-1193382.8000 Y-433010.2000,
X-1193372.1000 Y-433014.4000,
X-1193385.9300 Y-433044.7900,
X-1193388.5900 Y-433050.6400,
X-1193407.3100 Y-433091.7600,
X-1193426.8400 Y-433133.8700,
X-1193436.0000 Y-433182.2600,
X-1193450.7200 Y-433243.2000,
X-1193461.4200 Y-433267.8700,
X-1193462.1300 Y-433269.5200,
X-1193476.4400 Y-433295.2800,
X-1193489.1900 Y-433308.6200,
X-1193515.8600 Y-433338.0400,
X-1193516.5600 Y-433338.8200,
X-1193534.2600 Y-433356.5100,
X-1193566.3000 Y-433389.6700,
X-1193610.1200 Y-433423.4600,
X-1193631.3900 Y-433444.7900,
X-1193654.2600 Y-433474.2400,
X-1193685.1400 Y-433512.6800,
X-1193707.0500 Y-433529.7200,
X-1193733.7500 Y-433557.1200,
X-1193740.7100 Y-433578.2900,
X-1193746.9900 Y-433615.8500,
X-1193753.1500 Y-433646.6000,
X-1193775.4400 Y-433697.0900,
X-1193814.7800 Y-433730.1300,
X-1193841.6700 Y-433740.1300,
X-1193863.2500 Y-433733.3800,
X-1193909.0000 Y-433684.7200,
X-1193914.3400 Y-433658.2400,
X-1193915.7800 Y-433627.5700,
X-1193979.1700 Y-433629.3900,
X-1194017.7900 Y-433636.6300,
X-1194046.3100 Y-433653.6500,
X-1194046.5300 Y-433653.7000,
X-1194076.7600 Y-433653.4900,
X-1194103.6503 Y-433639.6329,
X-1185265.6974 Y-430017.9216,

spoločná hranica lesný celok Martinské hole ↔ lesný celok Kýčera, 309 bodov

X-1194098.8940 Y-433663.7860,
X-1194073.3460 Y-433697.1000,
X-1194075.8500 Y-433715.3850,
X-1194092.3820 Y-433735.4230,
X-1194184.0570 Y-433788.4000,

X-1194204.5970 Y-433795.6640,
X-1194256.1950 Y-433786.2710,
X-1194275.7330 Y-433795.1630,
X-1194281.7440 Y-433846.7610,
X-1194308.0450 Y-433875.9420,

X-1194329.8360 Y-433909.5060,
X-1194381.6860 Y-433944.1980,
X-1194423.5160 Y-433955.0940,
X-1194433.5350 Y-433966.3650,
X-1194426.7720 Y-434016.4610,

X-1194435.0380 Y-434034.3700,
X-1194563.0320 Y-434099.9960,
X-1194576.8090 Y-434125.7950,
X-1194599.3520 Y-434197.8080,
X-1194603.8610 Y-434264.8110,
X-1194620.1420 Y-434334.5700,
X-1194643.1860 Y-434402.1990,
X-1194646.4420 Y-434458.9320,
X-1194632.4150 Y-434541.4650,
X-1194637.9310 Y-434634.5408,
X-1194637.4700 Y-434634.5800,
X-1194627.2200 Y-434636.6000,
X-1194624.4000 Y-434637.1600,
X-1194619.9300 Y-434638.0400,
X-1194627.8100 Y-434676.7400,
X-1194613.9100 Y-434725.6200,
X-1194611.6000 Y-434733.7600,
X-1194604.8400 Y-434757.5100,
X-1194614.6700 Y-434767.2900,
X-1194590.8700 Y-434795.4500,
X-1194588.2600 Y-434798.5400,
X-1194585.9000 Y-434801.3300,
X-1194571.6000 Y-434817.4700,
X-1194582.8000 Y-434844.1000,
X-1194568.2100 Y-434854.2300,
X-1194559.0800 Y-434860.5700,
X-1194553.2900 Y-434864.5900,
X-1194537.1000 Y-434875.8300,
X-1194523.7400 Y-434887.1900,
X-1194518.1800 Y-434897.7500,
X-1194518.5200 Y-434935.6600,
X-1194518.8700 Y-434973.8800,
X-1194508.6100 Y-435008.6800,
X-1194509.1000 Y-435024.3700,
X-1194509.1200 Y-435024.9600,
X-1194513.8400 Y-435047.2000,
X-1194514.2900 Y-435048.7300,
X-1194513.9300 Y-435058.6700,
X-1194510.4400 Y-435067.2900,
X-1194489.2800 Y-435100.7300,
X-1194487.8100 Y-435103.0600,
X-1194481.3300 Y-435115.6800,
X-1194479.4300 Y-435154.3500,
X-1194478.7900 Y-435167.4000,
X-1194471.7200 Y-435197.8700,
X-1194467.7300 Y-435215.0300,
X-1194453.8100 Y-435270.6000,
X-1194440.5600 Y-435305.3800,
X-1194434.2800 Y-435357.1400,
X-1194417.2800 Y-435394.6400,
X-1194413.7900 Y-435402.3300,
X-1194411.5700 Y-435407.2300,
X-1194409.9600 Y-435414.0500,
X-1194407.0200 Y-435426.4500,
X-1194404.2100 Y-435438.3200,
X-1194337.6500 Y-435452.3300,
X-1194336.2300 Y-435452.6300,
X-1194335.2000 Y-435452.8600,
X-1194312.1100 Y-435457.9700,
X-1194293.3800 Y-435462.1300,
X-1194273.1100 Y-435466.6200,
X-1194270.3100 Y-435467.6000,
X-1194241.8800 Y-435477.5600,

X-1194208.7900 Y-435489.1500,
X-1194198.3400 Y-435492.8100,
X-1194180.9400 Y-435495.3200,
X-1194152.3600 Y-435499.4300,
X-1194119.8300 Y-435504.1200,
X-1194083.3800 Y-435506.2700,
X-1194070.9900 Y-435507.0000,
X-1194042.8100 Y-435513.7600,
X-1193984.0200 Y-435527.8700,
X-1193944.6300 Y-435547.9300,
X-1193928.7100 Y-435562.8400,
X-1193924.8300 Y-435566.4700,
X-1193910.7400 Y-435579.6700,
X-1193895.2500 Y-435632.3500,
X-1193866.4800 Y-435638.6300,
X-1193864.6500 Y-435639.0300,
X-1193830.6100 Y-435674.7800,
X-1193736.1200 Y-435704.7000,
X-1193646.1900 Y-435756.5700,
X-1193650.1700 Y-435806.4600,
X-1193637.9500 Y-435831.0000,
X-1193619.3200 Y-435843.0500,
X-1193571.6900 Y-435860.8200,
X-1193540.4000 Y-435927.0200,
X-1193514.0000 Y-435999.3600,
X-1193513.0300 Y-436002.0300,
X-1193510.5100 Y-436008.9400,
X-1193493.4200 Y-436055.7600,
X-1193492.0000 Y-436061.0000,
X-1193483.5500 Y-436090.5300,
X-1193481.4600 Y-436097.8400,
X-1193479.2900 Y-436105.4100,
X-1193476.6600 Y-436114.6200,
X-1193465.8900 Y-436152.2500,
X-1193446.5000 Y-436223.0400,
X-1193439.8100 Y-436245.2200,
X-1193427.5800 Y-436285.7700,
X-1193306.4300 Y-436505.5000,
X-1193283.0800 Y-436547.8500,
X-1193222.7400 Y-436657.2900,
X-1193211.9900 Y-436665.2500,
X-1193209.2200 Y-436667.3200,
X-1193142.2200 Y-436717.4600,
X-1193030.2700 Y-436778.6500,
X-1193008.3400 Y-436802.8700,
X-1192994.8800 Y-436817.7400,
X-1192968.4700 Y-436845.4600,
X-1192957.2500 Y-436863.1400,
X-1192919.5100 Y-436948.8700,
X-1192876.6300 Y-436994.9100,
X-1192854.5000 Y-437028.2800,
X-1192853.3000 Y-437067.4600,
X-1192864.2800 Y-437111.1000,
X-1192866.3300 Y-437185.3700,
X-1192867.0200 Y-437189.9900,
X-1192875.6000 Y-437224.7200,
X-1192877.1400 Y-437231.0600,
X-1192887.4300 Y-437274.5200,
X-1192888.4600 Y-437279.6600,
X-1192891.3800 Y-437290.6100,
X-1192891.3800 Y-437409.3700,
X-1192803.0300 Y-437500.2300,
X-1192792.5700 Y-437509.1300,

X-1192715.0300 Y-437577.7500,
X-1192667.5100 Y-437648.4300,
X-1192643.5000 Y-437694.9700,
X-1192644.8700 Y-437725.6000,
X-1192626.8600 Y-437815.6100,
X-1192628.3500 Y-437819.0000,
X-1192654.6500 Y-437878.7600,
X-1192678.3200 Y-437911.4400,
X-1192704.0500 Y-437961.9200,
X-1192747.8000 Y-437993.2400,
X-1192788.0900 Y-438042.9400,
X-1192812.3000 Y-438072.8100,
X-1192801.4000 Y-438144.6000,
X-1192796.1200 Y-438231.8100,
X-1192795.9700 Y-438233.6100,
X-1192794.2200 Y-438255.4100,
X-1192806.0500 Y-438357.3800,
X-1192821.4600 Y-438400.1400,
X-1192848.2800 Y-438475.3500,
X-1192844.0100 Y-438493.7200,
X-1192833.2900 Y-438539.8200,
X-1192828.4300 Y-438568.6800,
X-1192802.0300 Y-438646.8400,
X-1192802.4600 Y-438653.1600,
X-1192807.1600 Y-438700.7400,
X-1192807.7800 Y-438714.1200,
X-1192809.0800 Y-438742.3900,
X-1192810.2000 Y-438766.5300,
X-1192809.6700 Y-438770.8300,
X-1192806.3300 Y-438797.6600,
X-1192803.3600 Y-438821.5400,
X-1192801.3400 Y-438837.7200,
X-1192796.9400 Y-438843.7500,
X-1192782.5300 Y-438863.4600,
X-1192780.1600 Y-438866.7000,
X-1192771.7300 Y-438878.2300,
X-1192769.8800 Y-438880.0800,
X-1192705.5100 Y-438912.2500,
X-1192700.1100 Y-438914.2700,
X-1192659.0300 Y-438929.6500,
X-1192621.7200 Y-438943.6200,
X-1192616.3000 Y-438948.1000,
X-1192613.3600 Y-438952.9200,
X-1192598.3600 Y-438977.5800,
X-1192577.3600 Y-439012.0900,
X-1192556.6300 Y-439046.1700,
X-1192549.9600 Y-439057.1300,
X-1192507.4000 Y-439119.2300,
X-1192494.7200 Y-439134.6500,
X-1192465.7700 Y-439169.9800,
X-1192461.8900 Y-439174.1600,
X-1192432.0700 Y-439206.3200,
X-1192428.1100 Y-439210.5900,
X-1192405.8900 Y-439233.4400,
X-1192402.4700 Y-439236.9600,
X-1192343.3900 Y-439285.2100,
X-1192275.9900 Y-439335.5700,
X-1192268.5900 Y-439358.2500,
X-1192248.1100 Y-439368.1300,
X-1192250.2000 Y-439361.7300,
X-1192222.8100 Y-439381.6400,
X-1192202.2700 Y-439393.6400,
X-1192188.9700 Y-439399.7100,

X-1192158.0300 Y-439399.9700,
X-1192091.1500 Y-439400.6300,
X-1192064.4500 Y-439401.0300,
X-1192020.1800 Y-439401.6900,
X-1192008.4600 Y-439403.1400,
X-1191985.2900 Y-439410.9200,
X-1191922.3500 Y-439425.9500,
X-1191881.9300 Y-439450.0800,
X-1191871.6800 Y-439456.3000,
X-1191852.5600 Y-439490.8400,
X-1191846.0500 Y-439501.5200,
X-1191830.5400 Y-439524.0000,
X-1191814.9700 Y-439537.6100,
X-1191805.8400 Y-439545.0500,
X-1191775.9400 Y-439564.7800,
X-1191755.4800 Y-439584.5000,
X-1191739.6600 Y-439622.0100,
X-1191724.9900 Y-439636.1200,
X-1191710.1000 Y-439650.6900,
X-1191708.0000 Y-439652.7500,
X-1191696.8000 Y-439663.7700,
X-1191682.3300 Y-439682.5200,
X-1191674.6100 Y-439692.9600,
X-1191662.8300 Y-439725.0500,
X-1191654.5300 Y-439734.9100,
X-1191635.4800 Y-439757.8800,
X-1191621.0400 Y-439775.7700,
X-1191613.2100 Y-439787.0200,
X-1191598.2600 Y-439810.1400,
X-1191592.9400 Y-439818.9800,
X-1191581.8100 Y-439839.5800,
X-1191567.8600 Y-439867.1100,
X-1191554.6200 Y-439892.0300,
X-1191541.0400 Y-439917.4400,
X-1191532.7300 Y-439929.9300,

X-1191511.7300 Y-439964.6800,
X-1191501.2100 Y-439984.0200,
X-1191492.2100 Y-440000.1100,
X-1191486.0200 Y-440007.2800,
X-1191449.0700 Y-440045.7300,
X-1191437.3000 Y-440057.9800,
X-1191407.2400 Y-440077.6800,
X-1191367.5500 Y-440104.6400,
X-1191358.0500 Y-440112.8900,
X-1191324.3700 Y-440142.1300,
X-1191301.1400 Y-440162.4500,
X-1191285.7100 Y-440177.7100,
X-1191266.9700 Y-440196.2500,
X-1191242.0200 Y-440220.8000,
X-1191228.4500 Y-440236.6300,
X-1191225.5300 Y-440240.0400,
X-1191186.0400 Y-440285.1300,
X-1191150.4500 Y-440307.6300,
X-1191117.9000 Y-440308.0600,
X-1191111.5000 Y-440308.6100,
X-1191089.3000 Y-440312.2200,
X-1191056.5100 Y-440317.5500,
X-1190998.7300 Y-440324.9700,
X-1190984.6100 Y-440326.7800,
X-1190934.8800 Y-440333.1600,
X-1190877.9200 Y-440348.1600,
X-1190832.1300 Y-440361.2000,
X-1190807.8300 Y-440376.7400,
X-1190788.1900 Y-440388.6900,
X-1190774.5100 Y-440394.9600,
X-1190725.4800 Y-440416.5100,
X-1190680.1200 Y-440445.0800,
X-1190667.4800 Y-440458.3700,
X-1190662.2700 Y-440464.1300,
X-1190654.4400 Y-440472.8000,

X-1190649.4600 Y-440478.3100,
X-1190623.0800 Y-440515.5000,
X-1190618.0200 Y-440522.9400,
X-1190612.6500 Y-440530.3700,
X-1190594.3200 Y-440558.3800,
X-1190569.0400 Y-440597.1500,
X-1190561.6200 Y-440609.1800,
X-1190522.1200 Y-440647.7900,
X-1190495.5700 Y-440670.5200,
X-1190467.7600 Y-440694.3200,
X-1190431.9000 Y-440725.9700,
X-1190405.6800 Y-440810.4400,
X-1190401.2500 Y-440824.7200,
X-1190394.9300 Y-440884.8500,
X-1190394.4500 Y-440925.0500,
X-1190406.3400 Y-440979.7900,
X-1190408.2000 Y-440988.3500,
X-1190357.9400 Y-441030.1300,
X-1190325.9100 Y-441056.7100,
X-1190306.7300 Y-441072.5200,
X-1190271.0700 Y-441101.9100,
X-1190246.4000 Y-441124.2800,
X-1190218.8600 Y-441149.3000,
X-1190206.3000 Y-441160.7000,
X-1190184.6700 Y-441179.7900,
X-1190138.9500 Y-441224.7600,
X-1190137.2500 Y-441226.4000,
X-1190119.8900 Y-441243.1400,
X-1190116.9700 Y-441245.4800,
X-1190078.2700 Y-441282.4900,
X-1190067.6600 Y-441292.3400,
X-1190022.3800 Y-441334.3700,
X-1190000.2800 Y-441354.3900,
X-1189971.2500 Y-441381.5500,
X-1194103.6503 Y-433639.6329,

spoločná hranica lesný celok Martinské hole ↔ lesný celok Rajecko, 116 bodov

X-1189963.9800 Y-441375.5500,
X-1189939.2900 Y-441355.1700,
X-1189868.3200 Y-441312.8700,
X-1189781.5600 Y-441259.0600,
X-1189781.1927 Y-441256.4713,
X-1189770.3000 Y-441179.6900,
X-1189761.7840 Y-441136.8601,
X-1189748.8400 Y-441071.7600,
X-1189744.6300 Y-441060.3900,
X-1189733.0700 Y-441029.1400,
X-1189731.9900 Y-441025.6800,
X-1189725.3742 Y-441004.5173,
X-1189725.1083 Y-441004.7882,
X-1189722.3013 Y-440996.1736,
X-1189720.8205 Y-440943.7884,
X-1189728.5949 Y-440888.9969,
X-1189715.2673 Y-440856.6032,
X-1189685.2800 Y-440817.3606,
X-1189652.3310 Y-440777.1925,
X-1189628.6374 Y-440751.6477,
X-1189605.0262 Y-440719.6969,
X-1189588.9298 Y-440697.9150,
X-1189589.0700 Y-440697.8600,
X-1189584.9457 Y-440694.0939,
X-1189566.1600 Y-440676.9400,
X-1189566.1300 Y-440676.8900,

X-1189527.3100 Y-440608.8200,
X-1189505.3200 Y-440592.1000,
X-1189504.4754 Y-440591.8819,
X-1189475.4200 Y-440584.3800,
X-1189470.8560 Y-440580.1576,
X-1189465.1347 Y-440574.8646,
X-1189445.2300 Y-440556.4500,
X-1189425.9320 Y-440528.9396,
X-1189415.0243 Y-440513.6006,
X-1189401.8088 Y-440492.2162,
X-1189361.1400 Y-440427.4600,
X-1189347.6100 Y-440405.6500,
X-1189347.5500 Y-440405.6000,
X-1189299.6300 Y-440365.2800,
X-1189296.6800 Y-440362.3900,
X-1189262.1700 Y-440328.5700,
X-1189250.8600 Y-440313.0000,
X-1189245.6000 Y-440305.7600,
X-1189221.3600 Y-440273.2800,
X-1189215.5800 Y-440250.7500,
X-1189215.5800 Y-440250.7400,
X-1189110.4800 Y-440162.1600,
X-1189059.0900 Y-440089.1000,
X-1189045.0141 Y-440062.0310,
X-1189016.4486 Y-440010.7995,
X-1189008.5000 Y-439997.0900,

X-1189008.6200 Y-439988.5400,
X-1189008.6370 Y-439987.3636,
X-1189008.9004 Y-439964.5744,
X-1188972.6195 Y-439909.5978,
X-1188953.3684 Y-439885.5339,
X-1188928.9568 Y-439860.1586,
X-1188925.2322 Y-439856.2871,
X-1188902.2790 Y-439835.9253,
X-1188842.5355 Y-439770.8203,
X-1188830.0874 Y-439757.2550,
X-1188713.8405 Y-439676.7337,
X-1188625.7297 Y-439645.6357,
X-1188626.6525 Y-439645.1368,
X-1188626.2900 Y-439645.0100,
X-1188591.3900 Y-439635.7500,
X-1188591.3200 Y-439635.7500,
X-1188550.4585 Y-439637.4788,
X-1188454.0700 Y-439641.5500,
X-1188419.4100 Y-439643.8300,
X-1188393.9200 Y-439505.9500,
X-1188381.4100 Y-439416.0100,
X-1188362.9800 Y-439328.7800,
X-1188362.8700 Y-439328.7000,
X-1188331.0800 Y-439305.6800,
X-1188217.4400 Y-439233.2500,
X-1188166.9800 Y-439201.8000,

X-1188123.9100 Y-439176.2700,
X-1188123.5368 Y-439175.5997,
X-1188026.6252 Y-439001.5254,
X-1187994.9500 Y-438944.6300,
X-1187994.9200 Y-438944.6300,
X-1187993.8612 Y-438944.5508,
X-1187993.6910 Y-438944.9122,
X-1187859.6300 Y-438934.5100,
X-1187807.9586 Y-438935.7929,
X-1187749.6700 Y-438937.2400,
X-1187743.9051 Y-438939.6797,
X-1187624.6700 Y-438990.1400,
X-1187514.8700 Y-439010.4600,

X-1187514.8000 Y-439010.4600,
X-1187421.4061 Y-439014.4576,
X-1187314.9830 Y-439019.0130,
X-1187282.5800 Y-439020.4000,
X-1187249.3749 Y-439013.5114,
X-1187198.6599 Y-439002.9903,
X-1187197.2942 Y-439002.7071,
X-1187192.9200 Y-439001.8000,
X-1187128.2902 Y-438961.6811,
X-1187084.1000 Y-438934.2500,
X-1187046.2984 Y-438903.9044,
X-1186971.7200 Y-438844.0400,
X-1186950.0000 Y-438826.6000,

X-1186788.1270 Y-438709.1388,
X-1186787.0400 Y-438708.3500,
X-1186779.8500 Y-438703.1300,
X-1186759.7300 Y-438694.7100,
X-1186647.2400 Y-438647.6000,
X-1186509.2700 Y-438669.6500,
X-1186476.9200 Y-438685.6000,
X-1186471.8800 Y-438688.0800,
X-1186420.6000 Y-438713.3700,
X-1186391.4200 Y-438727.7800,
X-1186318.1795 Y-438763.9546,
X-1186317.5284 Y-438764.2762,

spoločná hranica lesný celok Martinské hole ↔ lesný celok Turie, 242 bodov

X-1186317.4600 Y-438764.3100,
X-1186307.4080 Y-438744.1186,
X-1186307.1469 Y-438743.5941,
X-1186289.5135 Y-438708.1738,
X-1186276.0800 Y-438681.1900,
X-1186273.6725 Y-438680.5365,
X-1186159.6700 Y-438649.5900,
X-1186075.6000 Y-438642.3100,
X-1186075.3025 Y-438642.2843,
X-1186045.9400 Y-438639.7500,
X-1185898.9600 Y-438622.8000,
X-1185818.4400 Y-438614.1700,
X-1185741.2800 Y-438535.0700,
X-1185677.6500 Y-438432.1300,
X-1185647.7600 Y-438412.8100,
X-1185597.3400 Y-438380.2200,
X-1185585.2800 Y-438372.8000,
X-1185567.6320 Y-438361.8148,
X-1185564.4510 Y-438359.8347,
X-1185494.7200 Y-438316.4300,
X-1185486.8515 Y-438311.5468,
X-1185404.1800 Y-438260.2400,
X-1185314.2800 Y-438226.0300,
X-1185279.1000 Y-438226.9400,
X-1185227.1100 Y-438228.2800,
X-1185172.8400 Y-438234.5300,
X-1185093.5210 Y-438219.4696,
X-1185050.0200 Y-438211.2100,
X-1185008.8471 Y-438204.2313,
X-1184966.4200 Y-438197.0400,
X-1184878.0100 Y-438162.2000,
X-1184809.4900 Y-438104.8300,
X-1184756.8000 Y-438036.7300,
X-1184654.2327 Y-437958.2675,
X-1184611.6600 Y-437925.7000,
X-1184545.0200 Y-437844.2400,
X-1184499.9600 Y-437789.6100,
X-1184484.8300 Y-437771.3500,
X-1184422.0100 Y-437734.8800,
X-1184398.7200 Y-437721.3600,
X-1184359.6400 Y-437712.3700,
X-1184309.8700 Y-437721.3600,
X-1184224.7500 Y-437712.4400,
X-1184128.3300 Y-437714.2000,
X-1184102.2300 Y-437716.3700,
X-1184094.0969 Y-437717.0451,
X-1184058.9103 Y-437719.9658,
X-1183992.6000 Y-437725.4700,

X-1183859.3100 Y-437736.1400,
X-1183796.3200 Y-437740.4800,
X-1183781.4400 Y-437741.5100,
X-1183714.0100 Y-437746.1600,
X-1183658.6200 Y-437751.5300,
X-1183632.6900 Y-437656.9700,
X-1183599.0800 Y-437532.1200,
X-1183601.6000 Y-437469.6700,
X-1183578.1400 Y-437384.4100,
X-1183542.0500 Y-437327.2200,
X-1183441.7600 Y-437236.2000,
X-1183384.2500 Y-437157.0200,
X-1183347.3900 Y-437118.1200,
X-1183287.0800 Y-437107.8600,
X-1183252.1000 Y-437095.2100,
X-1183208.1700 Y-437079.3300,
X-1183107.9900 Y-437042.3000,
X-1183068.1900 Y-437011.9600,
X-1183055.8200 Y-436977.9100,
X-1183038.4919 Y-436930.2392,
X-1183027.8200 Y-436900.8800,
X-1182999.2200 Y-436820.4700,
X-1182989.9200 Y-436794.3400,
X-1182924.4716 Y-436653.6102,
X-1182909.0500 Y-436620.4500,
X-1182866.3700 Y-436586.1500,
X-1182847.5000 Y-436548.2500,
X-1182762.1180 Y-436509.9362,
X-1182751.1400 Y-436505.0100,
X-1182736.7205 Y-436469.9037,
X-1182736.3910 Y-436469.1016,
X-1182732.7800 Y-436460.3100,
X-1182729.9700 Y-436453.4500,
X-1182665.1105 Y-436368.1007,
X-1182651.9100 Y-436350.7300,
X-1182643.5822 Y-436340.7378,
X-1182624.6900 Y-436318.0700,
X-1182597.2400 Y-436300.6300,
X-1182525.0000 Y-436290.8900,
X-1182442.1300 Y-436280.2200,
X-1182361.4400 Y-436269.9900,
X-1182331.3800 Y-436266.1900,
X-1182289.4300 Y-436256.0400,
X-1182233.7300 Y-436243.0500,
X-1182135.7000 Y-436224.2500,
X-1182083.5800 Y-436204.1900,
X-1182075.3775 Y-436183.6496,
X-1182058.4100 Y-436141.1600,

X-1182017.8446 Y-436117.9453,
X-1182002.9300 Y-436109.4100,
X-1181969.3000 Y-436092.8000,
X-1181941.6300 Y-436103.1500,
X-1181882.6800 Y-436107.3900,
X-1181848.8200 Y-436110.5400,
X-1181780.4600 Y-436120.3100,
X-1181722.1600 Y-436118.9500,
X-1181694.3600 Y-436103.1400,
X-1181647.2783 Y-436089.4635,
X-1181618.2800 Y-436081.0400,
X-1181613.4149 Y-436079.6290,
X-1181612.6600 Y-436079.4100,
X-1181543.6500 Y-436058.5200,
X-1181470.4800 Y-436039.0300,
X-1181419.4327 Y-436025.6964,
X-1181402.6829 Y-436021.3213,
X-1181383.8800 Y-436016.4100,
X-1181380.6600 Y-436015.7900,
X-1181335.0000 Y-436007.0000,
X-1181333.8579 Y-436006.0956,
X-1181308.7200 Y-435986.1900,
X-1181290.4301 Y-435955.4293,
X-1181270.2800 Y-435921.5400,
X-1181233.7500 Y-435859.5500,
X-1181226.5472 Y-435848.1846,
X-1181216.3600 Y-435832.1100,
X-1181173.4147 Y-435764.3857,
X-1181169.1322 Y-435757.6323,
X-1181163.6900 Y-435749.0500,
X-1181161.3700 Y-435745.3900,
X-1181159.9672 Y-435743.1774,
X-1181140.5300 Y-435712.5200,
X-1181129.1435 Y-435694.5622,
X-1181122.1800 Y-435683.5800,
X-1181120.6600 Y-435681.1600,
X-1181081.4900 Y-435618.9600,
X-1181075.3097 Y-435609.3513,
X-1181054.3600 Y-435576.7800,
X-1181032.6900 Y-435543.1000,
X-1181022.2600 Y-435526.3200,
X-1181002.3900 Y-435494.3800,
X-1180999.1600 Y-435489.1300,
X-1180993.3500 Y-435467.6500,
X-1180993.6200 Y-435461.6200,
X-1180995.7400 Y-435447.6700,
X-1181002.1905 Y-435405.3457,
X-1181003.3100 Y-435398.0000,

X-1181004.0800 Y-435392.9500,
X-1181006.4400 Y-435377.4700,
X-1180996.5500 Y-435345.0400,
X-1180995.1600 Y-435310.7600,
X-1180993.7300 Y-435300.6500,
X-1180986.1100 Y-435246.7700,
X-1180984.9700 Y-435216.0600,
X-1180979.0300 Y-435146.7300,
X-1180974.2900 Y-435100.2100,
X-1180959.5700 Y-435034.4200,
X-1180956.0000 Y-434985.6900,
X-1180959.4500 Y-434964.3900,
X-1180961.9800 Y-434948.7400,
X-1180961.9000 Y-434946.5800,
X-1180961.7100 Y-434941.3900,
X-1180961.5448 Y-434936.8944,
X-1180960.5100 Y-434908.7300,
X-1180952.5100 Y-434873.1900,
X-1180948.1800 Y-434853.9500,
X-1180941.9700 Y-434826.6200,
X-1180935.5000 Y-434798.1400,
X-1180955.3900 Y-434759.6000,
X-1180956.6922 Y-434751.1671,
X-1180960.5600 Y-434726.1200,
X-1180969.7500 Y-434718.3500,
X-1180986.2012 Y-434696.0520,
X-1180993.1600 Y-434686.6200,
X-1181010.5401 Y-434664.4627,
X-1181011.8600 Y-434662.7800,
X-1181026.1100 Y-434641.0000,
X-1181054.8100 Y-434614.1800,
X-1181074.8161 Y-434591.7403,
X-1181087.9400 Y-434577.0200,

X-1181112.3728 Y-434550.9652,
X-1181133.1300 Y-434528.8300,
X-1181191.2200 Y-434449.1100,
X-1181211.5500 Y-434411.5200,
X-1181207.0200 Y-434378.1200,
X-1181206.1000 Y-434333.6300,
X-1181205.9600 Y-434291.2200,
X-1181204.5600 Y-434197.7900,
X-1181208.2279 Y-434142.1121,
X-1181208.6093 Y-434136.3214,
X-1181209.4307 Y-434123.8530,
X-1181209.7300 Y-434119.3100,
X-1181209.2909 Y-434116.7288,
X-1181204.2542 Y-434087.1189,
X-1181201.5600 Y-434071.2800,
X-1181196.9500 Y-434045.0200,
X-1181189.4900 Y-433991.0800,
X-1181183.4400 Y-433935.4100,
X-1181171.8600 Y-433832.4000,
X-1181171.7352 Y-433831.2889,
X-1181166.6900 Y-433786.3900,
X-1181153.7900 Y-433749.0200,
X-1181119.8800 Y-433681.9200,
X-1181115.5900 Y-433676.4900,
X-1181102.5600 Y-433660.0000,
X-1181094.9756 Y-433650.4033,
X-1181088.6900 Y-433642.4500,
X-1181072.3600 Y-433621.7800,
X-1181053.3834 Y-433597.7620,
X-1181052.5600 Y-433596.7200,
X-1181053.7388 Y-433570.5712,
X-1181053.7700 Y-433569.8800,
X-1181054.5430 Y-433552.7918,

X-1181054.9100 Y-433544.6800,
X-1181057.6700 Y-433521.0800,
X-1181066.7000 Y-433506.8700,
X-1181092.4400 Y-433445.3000,
X-1181102.0000 Y-433406.9800,
X-1181103.4300 Y-433389.3300,
X-1181095.2200 Y-433348.4700,
X-1181082.6900 Y-433330.0500,
X-1181072.7100 Y-433309.7400,
X-1181067.3600 Y-433296.3300,
X-1181062.2700 Y-433290.9700,
X-1181057.5200 Y-433256.4500,
X-1181056.9600 Y-433252.2300,
X-1181054.0200 Y-433233.3700,
X-1181053.6400 Y-433231.8100,
X-1181048.9800 Y-433212.7400,
X-1181045.5000 Y-433202.3100,
X-1181044.9300 Y-433200.9500,
X-1181042.7400 Y-433195.7200,
X-1181038.0700 Y-433177.1000,
X-1181032.4800 Y-433171.3100,
X-1181024.2900 Y-433144.0700,
X-1181022.3200 Y-433141.1800,
X-1181019.7700 Y-433135.2200,
X-1181008.6500 Y-433115.9800,
X-1181006.5000 Y-433112.2400,
X-1181005.6700 Y-433110.8100,
X-1180996.9400 Y-433096.9300,
X-1180994.6100 Y-433092.8600,
X-1180994.3641 Y-433092.6286,
X-1180985.7569 Y-433096.1719,
X-1186317.5284 Y-438764.2762,