



Č.j. OÚ-ZA-OOP4-2020/050431/SCH

V Žilíne 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 Rudno.

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 Rudno ↔ lesný celok Kláštor
2. lesný celok Rudno ↔ lesný celok Turčianske Teplice,
3. lesný celok Rudno ↔ lesný celok Horná Štubňa,
4. lesný celok Rudno ↔ lesný celok Prievidza,
5. lesný celok Rudno ↔ lesný celok Nitrianske Pravno,

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

II. mení

hranicu lesného celku Nitrianske Pravno

určeného rozhodnutím Okresného úradu Trenčín, odboru opravných prostriedkov č. OÚ-TN-OOP4-2017/020735 zo dňa 10.8.2017 tak, že ju v línii spoločnej hranice medzi lesným celkom Rudno a lesným celkom Nitrianske Pravno stotožňuje podľa prílohy 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 Turčianske Teplice a do lesného celku patria celé katastrálne územia : Budiš, Abramová, Rudno, Slovenské Pravno, Kaľamenová, Liešno, Jasenovo a časti katastrálnych území: Dubové, Brieštie, Jazernica (v čase určenia lesného celku bez lesných pozemkov), Ivančiná (v čase určenia lesného celku bez lesných pozemkov), Kevíce (v čase určenia lesného celku bez lesných pozemkov), DVOREC (v čase určenia lesného celku bez lesných pozemkov).

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 3163.0592 ha.

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

Zmena hranice lesného celku Nitrianske Pravno spočíva v

- priradení lesných pozemkov v obhospodarovaní Pozemkového spoločenstva Rudno – Hadviga, IČO 42066514, ktoré patrili do lesného celku Nitrianske Pravno, do lesného celku Rudno. Celé územie obhospodarované Pozemkovým spoločenstvom Rudno – Hadviga bude po vykonaní tejto zmeny súčasťou lesného celku Rudno. Podľa schváleného programu starostlivosti o lesy pre lesný celok Nitrianske Pravno EF 094 sa do lesného celku Rudno preraďujú nasledovné JPRL : 221_0.

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 Rudno :

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

1. Beňo Pavol, Brieštie 43, 038 22 Brieštie
2. Brngal Vladimír, Slovenské Pravno 128, 038 22 Slovenské Pravno
3. Bublíková Janetta, Ing., Bajkalská 712/18, 821 08 Bratislava
4. Čemická Katarína, Križna 3, 811 07 Bratislava-Staré Mesto
5. Černek Miloslav, Kaľamenová 38, 038 22 Kaľamenová
6. Červeňová Ivica, Ing., Nábrežná 24, 039 01 Turčianske Teplice
7. Daniš Radoslav, Dubové 150, 038 23 Dubové
8. Ďurkovičová Vlasta, Nábrežná 16, 039 01 Turčianske Teplice
9. Evanjel. cirkev. zbor Ivančiná, IČO: 31924514, Ivančiná 38, 038 45 Ivančiná
10. Evanjelický a.v.cirkevný zbor Slovenské Pravno, IČO: 31925278, č.d. 310, 038 22 Slovenské Pravno
11. Gíreth Marián, Slovenské Pravno 41, 038 22 Slovenské Pravno
12. Gíreth Milutín, Rudno 79, 038 22 Rudno
13. Grusman Dušan, Šulekova 868/19, 971 01 Prievidza
14. Grusman Pavol, Brieštie 69, 038 22 Brieštie
15. Grusmanová Lýdia, Šulekova 868/19, 971 01 Prievidza
16. Hanko Milan, Ing., Slovenské Pravno 32, 038 22 Slovenské Pravno
17. Hanková Ľubica, Slovenské Pravno 32, 038 22 Slovenské Pravno
18. Hanusová Valéria, Slovenské Pravno 84, 038 22 Slovenské Pravno
19. Harvišová Mariana, Ing., I. Krasku 708/8, 971 01 Prievidza
20. Hasaj Ľuboslav, Ing., Muránska 42, 052 01 Spišská Nová Ves
21. Hrča Peter, SNP 392, 038 21 Mošovce
22. Hús Igor, Mgr., Odboj. 698, 039 01 Turčianske Teplice
23. Jakubiková Adriana, Uzlovská 3785/5, 036 08 Martin

24. Jaško Marián, Jasenovo 16, 038 22 Jasenovo
25. Juhás Rastislav, B. S. Timravy 950/13, 010 08 Žilina
26. Jurášek Peter, SNP 1254/137, 039 01 Turčianske Teplice
27. Kamien Ján, Ivančiná 27, 038 45 Ivančiná
28. Kevická Júlia, Veľký Čepčín 22, 038 45 Veľký Čepčín
29. Klein Ján, Rudno 70, 038 22 Slovenské Pravno
30. Kmeťová Anna, Dubové 107, 038 23 Dubové
31. Kontšeková Darina, Tichá 23, 974 04 Banská Bystrica
32. Krišpínský Pavol, Belá-Dulice 422, 038 11 Belá-Dulice
33. Kubinec Jozef, Ing., Bystrička 502, 038 04 Bystrička
34. Lesné poz. spoločenstvo Kaľamenová, IČO: 42351618, Kaľamenová 11, 038 22 Kaľamenová
35. Lesné spoločenstvo, p. s. Liešno, IČO: 42390753, Liešno 21, 038 22 Liešno
36. Lesopôľnohospodárske PZ Budiš, pozem.spol., IČO: 42351171, Budiš 47, 038 23 Budiš
37. LESOTRANS spol. s r. o., Žilina, IČO: 31640419, Dolné Rudiny 3, 010 01 Žilina
38. LESY SR š.p. OZ Žilina, IČO: 36038351, Nám. M.R. Štefánika 1, 011 45 Žilina
39. Lettrich Ján, Dubové 268, 038 23 Dubové
40. Lettrich Ján, Dubové 71, 038 23 Dubové
41. Lettrich Miroslav, Dubové 267, 038 23 Dubové
42. Libor Ličko, lesné práce a obchod s drevom, 038 22 Slovenské Pravno, IČO: 33230137, Slovenské Pravno 331, 038 22 Slovenské Pravno
43. Ličko Juraj, Jasenovo 8, 038 22 Jasenovo
44. Ličko Libor, Slovenské Pravno 188, 038 22 Slovenské Pravno
45. Lichner Helmut, Brieštie 20, 038 22 Brieštie
46. Lichner Ján, Brieštie 28, 038 22 Brieštie
47. Lichner Ľubomír, Ing., Slovenské Pravno 23, 038 22 Slovenské Pravno
48. Lichnerová Hilda, Brieštie 28, 038 22 Brieštie
49. LESY SR š.p. OZ Žilina, IČO: 36038351, Nám. M.R. Štefánika 1, 011 45 Žilina
50. Němec Svätopluk, Vinohradská 154, 130 00 Praha 5
51. Obec Brieštie, IČO: 00316580, Brieštie 76, 038 22 Brieštie
52. Obec Jasenovo, IČO: 00316717, Jasenovo 99, 038 22 Jasenovo
53. Obec Slovenské Pravno, IČO: 00316911, Slovenské Pravno 123, 038 22 Slovenské Pravno
54. Páleš Emil, MUDr., Mýtka 2888/27, 811 07 Bratislava-Staré Mesto
55. Plica Jozef, Ortváňova 27, 040 14 Košice
56. Plica Stanislav, Ďurgalova 16, 831 01 Bratislava-Nové Mesto
57. Pozemkové spoločenstvo Rudno - Hadviga, IČO: 42066514, Rudno 125, 038 22 Rudno
58. Pozemkové spoločenstvo Rudno, IČO: 42065852, Rudno 125, 038 22 Rudno
59. Reichlová Mária, Rakša 71, 039 01 Rakša
60. Rím.kat.úrad, farnosť Slov. Pravno, Slovenské Pravno 299, 038 22 Slovenské Pravno
61. Simonides Ján, Ing., F.Štefunku 4615/12, 03601 Martin
62. Snovákova Jana, Rudno 65, 038 22 Rudno
63. Spolok bývalých urbarialistov – p.s. Jasenovo, IČO: 42351707, Jasenovo, 038 22 Jasenovo
64. SUDOR s r.o., IČO: 44397984, Folkušová 108, 038 42 Folkušová
65. Tetliak Pavol, Ing., Bystrička 520, 038 04 Bystrička
66. Turiec Group, s. r. o., IČO: 45942692, Senec 11, 903 01 Senec
67. Urbár – poz. spol. Slovenské Pravno, IČO: 31934226, č. d. 88, 038 22 Slovenské Pravno
68. Urbár Kaľamenová – poz. spoločenstvo, IČO: 42351600, Kaľamenová 11, 038 22 Kaľamenová
69. Urbár pozemkové spoločenstvo Borcová, IČO: 31929524, Borcová 23, 038 44 Borcová
70. Urbárska obec Rudno, Poz. spoločenstvo, IČO: 00626228, Obecný úrad 94, 03822 Rudno
71. Urbárske pozemkové spoločenstvo Dubové, IČO: 42387663, Dubové 50, 038 23 Dubové
72. Urbárske spoločenstvo Brieštie, p. s., IČO: 42351090, OcÚ Brieštie 76, 03822 Brieštie
73. Ursínyová Viera, Dubové 35, 038 23 Dubové
74. Velits Aristid, Slobody 524, 020 01 Púchov
75. Vestenická Olga, Športová 21, 971 01 Prievidza
76. Vladár Jozef, Nábřežná 982/46, 039 01 Turčianske Teplice
77. Vladár Ladislav, Veľký Čepčín 50, 038 45 Veľký Čepčín
78. Zádielský Dušan, Kaľamenová 15, 038 22 Kaľamenová

Správcovi lesného majetku štátu a zastupcoví neznámych vlastníkov lesných pozemkov v okrem pozemkov vedených ako spoločná nehnuteľnosť :

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

Vlastníkom lesných pozemkov :

80. vlastníci lesných pozemkov v k.ú Budiš,
81. vlastníci lesných pozemkov v k.ú Abramová,
82. vlastníci lesných pozemkov v k.ú Rudno,
83. vlastníci lesných pozemkov v k.ú Slovenské Pravno,
84. vlastníci lesných pozemkov v k.ú Kaľamenová,
85. vlastníci lesných pozemkov v k.ú Liešno,
86. vlastníci lesných pozemkov v k.ú Jasenovo
87. vlastníci lesných pozemkov patriacich do lesného celku v k.ú: Dubové,
88. vlastníci lesných pozemkov patriacich do lesného celku v k.ú Brieštie,

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

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

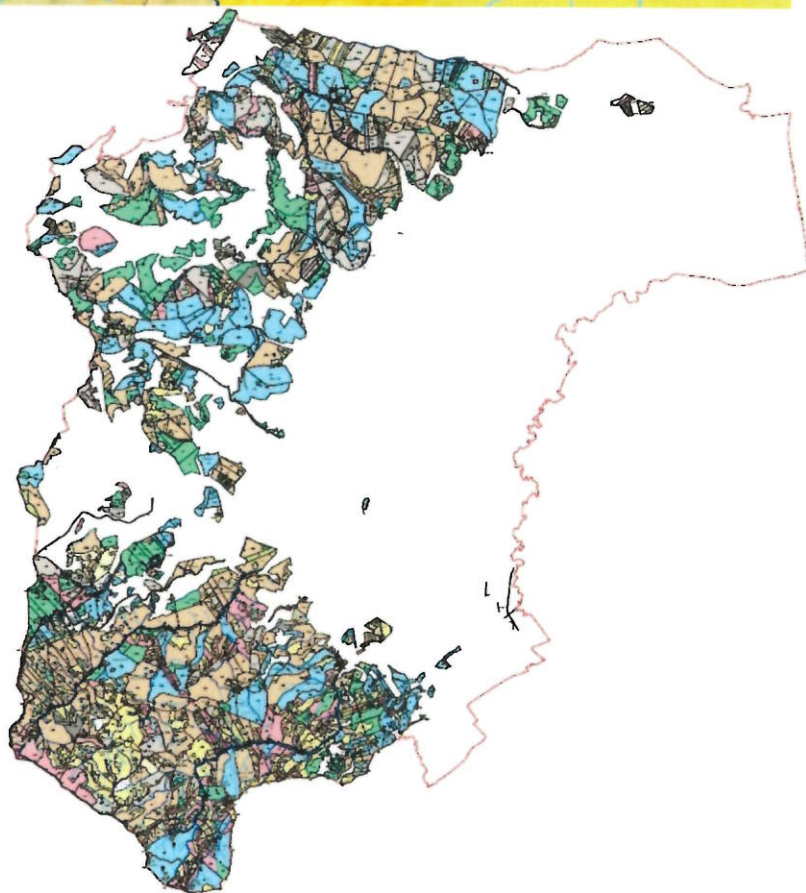
Za účelom zverejnenia :

1. OcÚ. Abramová, Abramová 8, 038 22 Abramová
2. OcÚ. Brieštie, Brieštie 76, 038 22 Brieštie
3. OcÚ. Budiš, Budiš 82, 038 23 Budiš
4. OcÚ. Dubové, Dubové 50, 038 23 Dubové
5. OcÚ. Jasenovo, Jasenovo 99, 038 22 Jasenovo
6. OcÚ. Kaľamenová, Kaľamenová 11, 038 22 Kaľamenová
7. OcÚ. Liešno, Liešno 20, 038 22 Liešno
8. OcÚ. Rudno, Rudno 94, 038 22 Rudno
9. OcÚ. Slovenské Pravno, Slovenské Pravno 123, 038 22 Slovenské Pravno
10. OcÚ Ivančiná, Ivančiná 35, 038 45 Malý Čepčín (k.ú. Ivančiná, Dvorec)
11. OcÚ Bodorová, Bodorová 59, 038 45 Malý Čepčín (k.ú. Kevice)
12. OcÚ Jazernica, Jazernica 50, 038 44 Jazernica
13. Okresný úrad Martin pozemkový a lesný odbor, P. Mudroňa 45, 036 01 Martin
14. <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 Zíma, Námestie SNP 8, 975 66 Banská Bystrica

Orientačné zobrazenie obvodovej hranice lesného celku Rudno :



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

spoločná hranica lesný celok Rudno ↔ lesný celok Kláštor, 281 bodov

X-1204845.9681 Y-438943.0086,	X-1203842.4000 Y-440729.9700,	X-1204121.3600 Y-441911.8300,
X-1204846.9401 Y-438948.6785,	X-1203839.8700 Y-440731.9000,	X-1204143.5100 Y-441944.9100,
X-1204853.4432 Y-439008.4912,	X-1203838.1300 Y-440733.7900,	X-1204151.5400 Y-441956.8900,
X-1204863.9920 Y-439096.6179,	X-1203835.3400 Y-440737.4600,	X-1204159.9700 Y-441969.4700,
X-1204864.1771 Y-439098.1637,	X-1203833.0600 Y-440742.0500,	X-1204168.7000 Y-441982.5100,
X-1204870.4385 Y-439112.0283,	X-1203832.7200 Y-440743.6200,	X-1204205.6400 Y-442037.6800,
X-1204894.5897 Y-439282.8758,	X-1203832.0100 Y-440746.1300,	X-1204209.1200 Y-442048.9600,
X-1204894.1425 Y-439341.4648,	X-1203831.9800 Y-440752.2900,	X-1204210.3300 Y-442052.8800,
X-1204871.3330 Y-439415.2602,	X-1203833.8500 Y-440766.7600,	X-1204214.0200 Y-442071.8900,
X-1204882.5141 Y-439450.5925,	X-1203840.2900 Y-440812.9100,	X-1204217.6800 Y-442137.3700,
X-1204929.4748 Y-439452.8287,	X-1203856.9400 Y-440889.4800,	X-1204225.3100 Y-442167.5200,
X-1204925.8968 Y-439470.7185,	X-1203861.1800 Y-440903.4800,	X-1204227.9400 Y-442173.6400,
X-1204904.4291 Y-439468.4823,	X-1203865.4600 Y-440925.9600,	X-1204231.2800 Y-442181.4000,
X-1204879.8306 Y-439474.2965,	X-1203878.1600 Y-440992.7300,	X-1204236.3800 Y-442193.2500,
X-1204865.5188 Y-439481.4524,	X-1203897.7900 Y-441215.0200,	X-1204239.1200 Y-442199.6100,
X-1204867.1960 Y-439500.8632,	X-1203900.8600 Y-441250.0400,	X-1204262.8000 Y-442254.6400,
X-1204841.3315 Y-439499.7263,	X-1203902.6900 Y-441269.7200,	X-1204269.5500 Y-442273.4000,
X-1204828.8256 Y-439508.2530,	X-1203903.6100 Y-441311.5900,	X-1204271.8800 Y-442295.0500,
X-1204822.8569 Y-439529.2856,	X-1203903.7200 Y-441316.8300,	X-1204270.5300 Y-442324.5500,
X-1204827.1203 Y-439553.8710,	X-1203902.1600 Y-441366.2400,	X-1204261.6200 Y-442517.6400,
X-1204820.0147 Y-439595.3678,	X-1203902.0200 Y-441370.8100,	X-1204260.7300 Y-442537.0200,
X-1204812.6248 Y-439614.9793,	X-1203900.6900 Y-441412.9200,	X-1204264.1300 Y-442751.1100,
X-1204797.8452 Y-439626.0641,	X-1203899.4400 Y-441417.1100,	X-1204274.4700 Y-442568.6000,
X-1204779.9390 Y-439628.7642,	X-1203867.4400 Y-441524.8300,	X-1204277.9600 Y-442576.1400,
X-1204737.8738 Y-439615.1215,	X-1203857.0100 Y-441567.8600,	X-1204293.9400 Y-442608.3500,
X-1204719.1149 Y-439586.2727,	X-1203865.0400 Y-441581.6300,	X-1204302.0300 Y-442627.5900,
X-1204709.1671 Y-439553.5868,	X-1203875.6400 Y-441593.0600,	X-1204302.9100 Y-442629.7000,
X-1204704.9037 Y-439535.1122,	X-1203880.3600 Y-441598.1500,	X-1204305.8600 Y-442639.4300,
X-1204688.4187 Y-439529.7120,	X-1203882.0500 Y-441599.9800,	X-1204314.6400 Y-442668.4000,
X-1204645.7850 Y-439527.0118,	X-1203886.8800 Y-441605.4300,	X-1204311.9800 Y-442679.1500,
X-1204596.6141 Y-439514.7902,	X-1203908.2200 Y-441629.5200,	X-1204313.3600 Y-442709.7500,
X-1204524.9895 Y-439500.7210,	X-1203912.6900 Y-441634.5700,	X-1204311.6500 Y-442731.8200,
X-1204496.5671 Y-439507.6845,	X-1203922.9900 Y-441644.3600,	X-1204303.1400 Y-442751.1100,
X-1204481.7874 Y-439514.7902,	X-1203932.9300 Y-441653.8200,	X-1204302.2400 Y-442753.1600,
X-1204459.3336 Y-439529.0014,	X-1203935.3800 Y-441656.1500,	X-1204299.5200 Y-442759.5600,
X-1204443.4170 Y-439533.2648,	X-1203957.1500 Y-441659.4200,	X-1204279.0400 Y-442807.7900,
X-1204471.6831 Y-439565.2172,	X-1203960.1400 Y-441659.8700,	X-1204281.2700 Y-442810.3900,
X-1204481.1655 Y-439592.5266,	X-1203961.0600 Y-441660.0100,	X-1204267.0500 Y-442827.7500,
X-1204500.1303 Y-439748.2277,	X-1203965.3300 Y-441677.8100,	X-1204249.8600 Y-442846.3800,
X-1204500.5096 Y-439785.9676,	X-1203976.3400 Y-441709.4400,	X-1204238.6500 Y-442910.6700,
X-1204493.3030 Y-439807.5875,	X-1203978.8600 Y-441716.6700,	X-1204215.2500 Y-442998.2200,
X-1204438.6843 Y-439926.4969,	X-1203980.9300 Y-441722.6100,	X-1204212.3500 Y-443041.4000,
X-1204368.1352 Y-440070.0605,	X-1204014.9600 Y-441754.1200,	X-1204211.6300 Y-443057.9800,
X-1204340.4466 Y-440123.9206,	X-1204025.4300 Y-441763.9600,	X-1204206.6600 Y-443076.7700,
X-1204329.0677 Y-440139.6614,	X-1204037.0000 Y-441769.1900,	X-1204202.5800 Y-443092.1000,
X-1204314.0171 Y-440155.0322,	X-1204038.0800 Y-441770.6000,	X-1204199.2800 Y-443104.5000,
X-1204306.6216 Y-440162.5851,	X-1204043.5000 Y-441777.6500,	X-1204196.0300 Y-443116.6900,
X-1204293.4139 Y-440176.0738,	X-1204054.3700 Y-441791.8100,	X-1204193.2700 Y-443140.7200,
X-1204209.9687 Y-440270.3289,	X-1204069.7400 Y-441820.3200,	X-1204195.6900 Y-443167.8400,
X-1204161.7981 Y-440326.2751,	X-1204072.7000 Y-441829.1900,	X-1204198.5800 Y-443170.8000,
X-1204131.4544 Y-440360.7911,	X-1204082.6000 Y-441858.8200,	X-1204207.6100 Y-443180.0700,
X-1204078.3529 Y-440420.7199,	X-1204084.0300 Y-441868.9500,	X-1204196.3500 Y-443214.8200,
X-1204048.7600 Y-440456.9500,	X-1204084.6000 Y-441872.9500,	X-1204176.9200 Y-443234.8800,
X-1203888.1900 Y-440684.2400,	X-1204085.0300 Y-441876.0000,	X-1204171.1600 Y-443240.8300,
X-1203872.5600 Y-440703.0800,	X-1204094.6400 Y-441882.6000,	X-1204165.9100 Y-443246.2500,
X-1203850.6500 Y-440721.3900,	X-1204098.2000 Y-441885.0500,	X-1204159.1700 Y-443253.2100,
X-1203849.7700 Y-440723.4100,	X-1204108.6800 Y-441892.2500,	X-1204159.7900 Y-443270.0600,
X-1203849.2400 Y-440723.6800,	X-1204110.4300 Y-441894.9600,	X-1204160.4876 Y-443288.8339,
X-1203842.9200 Y-440729.6300,	X-1204112.1800 Y-441897.6600,	X-1204160.5700 Y-443291.0500,

X-1204161.0400 Y-443303.6800,
X-1204161.1100 Y-443305.5700,
X-1204161.1600 Y-443306.9200,
X-1204161.7800 Y-443323.7200,
X-1204164.5600 Y-443323.5700,
X-1204166.2300 Y-443325.1300,
X-1204166.8996 Y-443326.0984,
X-1204176.8500 Y-443340.4900,
X-1204150.4500 Y-443383.6900,
X-1204133.1500 Y-443413.2900,
X-1204127.7500 Y-443437.4700,
X-1204111.3500 Y-443510.9900,
X-1204124.6000 Y-443598.6000,
X-1204147.5500 Y-443676.6000,
X-1204149.7500 Y-443707.9000,
X-1204150.2760 Y-443710.9068,
X-1204156.1000 Y-443744.2000,
X-1204131.3600 Y-443856.0000,
X-1204130.6307 Y-443858.0770,
X-1204100.4600 Y-443944.0000,
X-1204062.1600 Y-444009.7100,
X-1204020.4600 Y-444062.7100,
X-1204027.0600 Y-444109.3100,
X-1204030.3600 Y-444184.1100,
X-1204020.0600 Y-444268.8200,
X-1204008.9600 Y-444299.4200,
X-1204008.1565 Y-444301.7401,
X-1204000.9600 Y-444322.5200,
X-1203982.8300 Y-444365.1100,
X-1203977.2800 Y-444378.1600,
X-1203977.1100 Y-444378.5500,
X-1203959.3100 Y-444430.1500,
X-1203950.0100 Y-444476.9500,
X-1203971.1100 Y-444518.2500,
X-1203979.4200 Y-444588.8500,

X-1203974.6200 Y-444650.0500,
X-1203969.8200 Y-444697.4500,
X-1203963.1800 Y-444712.8000,
X-1203961.8700 Y-444715.8400,
X-1203941.1200 Y-444763.8500,
X-1203920.6200 Y-444836.5500,
X-1203907.6100 Y-444893.0200,
X-1203904.1200 Y-444908.1500,
X-1203902.4200 Y-444951.4500,
X-1203921.2200 Y-444970.7500,
X-1203920.6900 Y-445001.2700,
X-1203921.8000 Y-445006.8700,
X-1203924.3900 Y-445019.8700,
X-1203911.6900 Y-445063.8700,
X-1203886.2900 Y-445097.8800,
X-1203883.4000 Y-445126.0800,
X-1203880.5000 Y-445131.6800,
X-1203846.9000 Y-445183.7800,
X-1203836.0000 Y-445259.4900,
X-1203832.1000 Y-445303.3900,
X-1203822.3100 Y-445363.6000,
X-1203801.8100 Y-445403.1000,
X-1203790.9100 Y-445417.1000,
X-1203777.6200 Y-445459.5200,
X-1203764.4400 Y-445501.6000,
X-1203763.1000 Y-445505.8800,
X-1203731.1800 Y-445607.7700,
X-1203730.9500 Y-445608.5000,
X-1203730.3200 Y-445610.5200,
X-1203731.7200 Y-445611.8500,
X-1203749.8900 Y-445629.0600,
X-1203796.9200 Y-445673.6200,
X-1203866.7300 Y-445721.2200,
X-1203878.5300 Y-445768.0200,
X-1203873.7300 Y-445770.6200,

X-1203862.0300 Y-445777.0300,
X-1203827.5300 Y-445809.9300,
X-1203758.9400 Y-445894.0400,
X-1203732.4400 Y-445950.9500,
X-1203713.0400 Y-445951.8500,
X-1203697.0600 Y-446042.1500,
X-1203693.3400 Y-446063.1600,
X-1203689.4500 Y-446085.1600,
X-1203677.7500 Y-446211.9700,
X-1203663.4500 Y-446250.5700,
X-1203664.7400 Y-446253.0600,
X-1203671.9500 Y-446267.0700,
X-1203669.3600 Y-446275.4700,
X-1203677.3600 Y-446280.5700,
X-1203646.8600 Y-446365.7800,
X-1203646.0697 Y-446368.5553,
X-1203629.0600 Y-446428.2900,
X-1203628.0118 Y-446432.9275,
X-1203623.5200 Y-446452.8000,
X-1203610.4700 Y-446510.4900,
X-1203594.8700 Y-446517.0900,
X-1203515.6700 Y-446534.3000,
X-1203490.9700 Y-446552.8000,
X-1203468.0300 Y-446662.2000,
X-1203498.1218 Y-446683.0119,
X-1203531.2300 Y-446705.9100,
X-1203532.1482 Y-446706.4504,
X-1203541.4128 Y-446711.9030,
X-1203588.8300 Y-446739.8100,
X-1203639.4300 Y-446792.5100,
X-1203702.5300 Y-446872.9200,
X-1203755.0300 Y-446978.8300,
X-1203833.2300 Y-447133.5400,
X-1203721.4000 Y-447188.6000,

spoločná hranica lesný celok Rudno ↔ lesný celok Turčianske Teplice, počet bodov 57

X-1204849.2000 Y-438943.8900,
X-1204855.6300 Y-438941.9200,
X-1204886.2800 Y-438948.3800,
X-1204960.1300 Y-438962.1200,
X-1205011.4700 Y-438970.1400,
X-1205052.8400 Y-438973.5200,
X-1205122.9300 Y-438977.8600,
X-1205159.6500 Y-438978.4000,
X-1205198.1900 Y-438976.5000,
X-1205248.5800 Y-438971.7100,
X-1205296.0800 Y-438964.1200,
X-1205391.8100 Y-438944.7100,
X-1205396.5800 Y-438946.0600,
X-1205400.6100 Y-438947.1900,
X-1205402.1900 Y-438947.6400,
X-1205403.3300 Y-438947.9600,
X-1205404.8900 Y-438947.6900,
X-1205483.5600 Y-438933.9200,
X-1205508.9600 Y-438929.6800,

X-1205518.4800 Y-438927.6300,
X-1205554.4700 Y-438919.9000,
X-1205553.8900 Y-438915.0200,
X-1205587.5500 Y-438908.8900,
X-1205588.1200 Y-438912.6600,
X-1205591.8400 Y-438911.8600,
X-1205612.8500 Y-438907.3500,
X-1205612.2900 Y-438904.3800,
X-1205733.6200 Y-438882.2700,
X-1205734.5000 Y-438885.5700,
X-1205757.6600 Y-438881.0400,
X-1205806.5900 Y-438889.4800,
X-1205834.7900 Y-438887.5200,
X-1205854.0300 Y-438866.9200,
X-1205972.7500 Y-438844.9400,
X-1206077.0500 Y-438826.0800,
X-1206082.8200 Y-438842.0500,
X-1206142.4400 Y-438831.6800,
X-1206144.5700 Y-438830.9900,

X-1206143.9200 Y-438827.9500,
X-1206140.2900 Y-438810.9700,
X-1206147.1400 Y-438809.6800,
X-1206155.2700 Y-438808.1500,
X-1206164.3400 Y-438806.4300,
X-1206165.2000 Y-438814.4800,
X-1206164.2700 Y-438824.6400,
X-1206170.8100 Y-438815.9700,
X-1206204.2100 Y-438802.0100,
X-1206230.0300 Y-438797.0600,
X-1206315.9500 Y-438780.5900,
X-1206375.9100 Y-438770.4800,
X-1206426.4600 Y-438760.9100,
X-1206516.5600 Y-438746.5800,
X-1206628.0100 Y-438727.2800,
X-1206787.7600 Y-438718.8500,
X-1206910.7100 Y-438700.3600,
X-1206931.4900 Y-438677.1100,
X-1206984.1009 Y-438669.9032,

spoločná hranica lesný celok Rudno ↔ lesný celok Horná Štubňa, počet bodov 864

X-1206982.9492 Y-438678.8070,
X-1207004.4905 Y-438721.3228,
X-1207057.0056 Y-438881.5516,
X-1207077.5949 Y-438948.1864,
X-1207095.0972 Y-439021.4353,

X-1207093.6700 Y-439022.3599,
X-1207090.7700 Y-439023.4499,
X-1207078.9653 Y-439046.2613,
X-1207087.4132 Y-439058.1398,
X-1207096.0780 Y-439085.7097,

X-1207130.5299 Y-439242.0795,
X-1207137.0510 Y-439272.5117,
X-1207137.9496 Y-439276.7051,
X-1207158.2134 Y-439371.2713,
X-1207158.5669 Y-439372.5635,

X-1207187.3089 Y-439458.4936,
X-1207188.3350 Y-439461.5615,
X-1207189.3574 Y-439464.6183,
X-1207192.7263 Y-439474.6899,
X-1207204.5390 Y-439534.2745,
X-1207215.3143 Y-439646.8634,
X-1207206.8419 Y-439738.0653,
X-1207188.1459 Y-439811.7311,
X-1207142.0877 Y-439903.0336,
X-1207141.1805 Y-439905.7195,
X-1207121.7129 Y-439998.2861,
X-1207099.9714 Y-440119.5764,
X-1207099.8303 Y-440120.6330,
X-1207089.1954 Y-440240.6306,
X-1207086.8157 Y-440262.7051,
X-1207086.2195 Y-440268.2345,
X-1207081.4469 Y-440312.5033,
X-1207070.2101 Y-440407.8407,
X-1207059.1639 Y-440462.0026,
X-1207060.9455 Y-440463.7843,
X-1207058.6787 Y-440491.6168,
X-1207057.7385 Y-440503.1586,
X-1207063.7962 Y-440532.0214,
X-1207069.4974 Y-440544.4929,
X-1207087.3139 Y-440568.0106,
X-1207112.9697 Y-440589.7467,
X-1207115.8118 Y-440593.7892,
X-1207129.0044 Y-440612.5517,
X-1207136.2176 Y-440632.3976,
X-1207144.1206 Y-440647.6393,
X-1207146.9431 Y-440649.3327,
X-1207155.9753 Y-440670.2192,
X-1207152.7214 Y-440717.9650,
X-1207143.9876 Y-440774.7340,
X-1207143.6190 Y-440777.1297,
X-1207143.4347 Y-440778.3274,
X-1207142.5124 Y-440784.3233,
X-1207146.4824 Y-440807.0100,
X-1207162.3632 Y-440847.2787,
X-1207162.6618 Y-440850.3786,
X-1207162.9543 Y-440853.4145,
X-1207163.9863 Y-440864.1232,
X-1207169.1682 Y-440864.0596,
X-1207171.5799 Y-440864.0300,
X-1207235.4300 Y-440881.3499,
X-1207278.8500 Y-440891.8401,
X-1207306.8399 Y-440905.9199,
X-1207317.5000 Y-440960.1300,
X-1207332.0799 Y-440987.3201,
X-1207305.4899 Y-441024.7301,
X-1207315.9100 Y-441037.9099,
X-1207321.1400 Y-441039.8800,
X-1207390.1499 Y-441027.3300,
X-1207398.7601 Y-441020.6401,
X-1207405.8400 Y-441012.9200,
X-1207409.7599 Y-441012.8800,
X-1207434.3301 Y-441027.2399,
X-1207446.6901 Y-441106.7500,
X-1207453.3900 Y-441133.0700,
X-1207454.7700 Y-441141.0000,
X-1207450.4300 Y-441153.7000,
X-1207375.5600 Y-441194.5399,

X-1207329.3399 Y-441199.1100,
X-1207329.7601 Y-441199.4800,
X-1207322.3185 Y-441207.5919,
X-1207322.3162 Y-441207.5940,
X-1207300.1281 Y-441227.0004,
X-1207311.2373 Y-441278.7009,
X-1207368.4923 Y-441367.1471,
X-1207406.4342 Y-441357.3196,
X-1207477.4478 Y-441374.4107,
X-1207484.2843 Y-441383.8108,
X-1207485.5660 Y-441392.7836,
X-1207521.8846 Y-441457.3023,
X-1207542.3931 Y-441466.0139,
X-1207553.5167 Y-441476.7095,
X-1207599.7227 Y-441563.5598,
X-1207634.3773 Y-441578.1061,
X-1207653.2018 Y-441599.4978,
X-1207705.4413 Y-441626.2175,
X-1207705.0132 Y-441660.0605,
X-1207686.5922 Y-441713.6094,
X-1207671.1869 Y-441733.1153,
X-1207671.2900 Y-441733.4100,
X-1207661.1900 Y-441745.9399,
X-1207690.0901 Y-441803.4201,
X-1207684.5199 Y-441824.1300,
X-1207687.4601 Y-441843.8999,
X-1207748.4000 Y-441853.5601,
X-1207756.0600 Y-441888.5701,
X-1207836.9901 Y-441876.3000,
X-1207856.2000 Y-441889.2101,
X-1207860.6700 Y-441905.5600,
X-1207846.8701 Y-441916.7900,
X-1207839.8200 Y-441923.4899,
X-1207841.0799 Y-441980.0301,
X-1207830.7300 Y-441998.7200,
X-1207810.6899 Y-442001.7900,
X-1207800.4401 Y-442009.5300,
X-1207753.4501 Y-442015.0800,
X-1207752.5200 Y-442024.4800,
X-1207767.5699 Y-442059.3201,
X-1207799.7199 Y-442089.0500,
X-1207850.1001 Y-442108.5301,
X-1207926.4700 Y-442139.2300,
X-1207937.3901 Y-442141.9700,
X-1207958.7900 Y-442132.8700,
X-1207961.2100 Y-442122.7900,
X-1207948.2200 Y-442103.7100,
X-1207951.2400 Y-442081.8000,
X-1207948.6500 Y-442062.6100,
X-1207951.5000 Y-442046.4100,
X-1207976.7000 Y-442038.5100,
X-1208057.5000 Y-442006.6100,
X-1208062.5000 Y-441980.7100,
X-1208070.9000 Y-441964.7100,
X-1208089.7000 Y-441952.9100,
X-1208098.1000 Y-441954.7100,
X-1208145.3000 Y-441914.0100,
X-1208160.1000 Y-441911.6100,
X-1208167.2400 Y-441917.5900,
X-1208171.7300 Y-441927.8600,
X-1208174.3000 Y-441943.0000,
X-1208192.7600 Y-441963.8900,
X-1208218.9400 Y-441964.8700,

X-1208245.7400 Y-441958.2700,
X-1208261.5100 Y-441963.5100,
X-1208273.0300 Y-441970.2800,
X-1208283.3400 Y-441975.5700,
X-1208291.3000 Y-441972.8100,
X-1208292.5400 Y-441956.9700,
X-1208284.5400 Y-441895.2700,
X-1208270.1400 Y-441887.0700,
X-1208260.5400 Y-441875.2700,
X-1208262.7400 Y-441863.8700,
X-1208272.0700 Y-441856.4300,
X-1208276.8400 Y-441860.2100,
X-1208384.4300 Y-441953.9900,
X-1208467.7300 Y-442009.1400,
X-1208495.2900 Y-442019.2500,
X-1208582.7400 Y-442051.3300,
X-1208663.4900 Y-442080.9500,
X-1208667.8600 Y-442082.2900,
X-1208660.7300 Y-442108.4500,
X-1208662.8800 Y-442115.3800,
X-1208668.0800 Y-442117.0800,
X-1208672.0800 Y-442117.6800,
X-1208680.6800 Y-442112.0800,
X-1208697.4800 Y-442106.2800,
X-1208696.8800 Y-442087.6800,
X-1208720.9100 Y-442072.3300,
X-1208723.0800 Y-442045.5800,
X-1208739.9100 Y-442020.5300,
X-1208754.4800 Y-442029.2800,
X-1208783.4800 Y-442072.9800,
X-1208797.6800 Y-442100.1800,
X-1208810.0800 Y-442121.1800,
X-1208822.4800 Y-442130.5800,
X-1208817.6800 Y-442171.8800,
X-1208784.6800 Y-442208.1800,
X-1208786.6800 Y-442217.7800,
X-1208791.6800 Y-442220.3800,
X-1208808.6800 Y-442226.3800,
X-1208810.3700 Y-442231.5100,
X-1208789.6800 Y-442242.5800,
X-1208781.6800 Y-442263.5800,
X-1208800.6800 Y-442277.2800,
X-1208813.2800 Y-442280.8800,
X-1208818.8800 Y-442257.8800,
X-1208822.6800 Y-442256.4800,
X-1208841.6800 Y-442274.7800,
X-1208840.6800 Y-442304.9800,
X-1208843.5700 Y-442309.3100,
X-1208885.0800 Y-442321.0800,
X-1208891.4800 Y-442345.8800,
X-1208920.0800 Y-442362.6800,
X-1208933.0800 Y-442350.7800,
X-1208917.6800 Y-442334.3800,
X-1208915.2800 Y-442321.9800,
X-1208919.6800 Y-442300.1800,
X-1208940.7700 Y-442310.9100,
X-1208954.0800 Y-442314.3800,
X-1208957.2800 Y-442340.5800,
X-1209000.6800 Y-442379.6800,
X-1209024.6800 Y-442387.5800,
X-1209026.8800 Y-442393.5800,
X-1209019.2800 Y-442416.5800,
X-1209050.6800 Y-442448.5800,

X-1209059.2800 Y-442443.3800,
X-1209069.0800 Y-442429.7800,
X-1209065.0800 Y-442411.1800,
X-1209060.2800 Y-442392.1800,
X-1209056.0800 Y-442375.1800,
X-1209062.9900 Y-442373.5500,
X-1209066.2800 Y-442372.7800,
X-1209089.2800 Y-442383.0800,
X-1209104.6800 Y-442369.6800,
X-1209114.2800 Y-442350.2800,
X-1209146.2800 Y-442326.3800,
X-1209158.6800 Y-442351.3800,
X-1209169.6800 Y-442367.1800,
X-1209165.4800 Y-442380.1800,
X-1209145.0800 Y-442392.3800,
X-1209131.8800 Y-442423.0800,
X-1209118.6800 Y-442439.2800,
X-1209157.2800 Y-442459.2800,
X-1209149.5100 Y-442480.6900,
X-1209140.1700 Y-442506.4100,
X-1209149.4800 Y-442516.1800,
X-1209160.4800 Y-442513.3800,
X-1209172.4000 Y-442509.0500,
X-1209185.9700 Y-442504.1100,
X-1209199.1700 Y-442486.5100,
X-1209236.2800 Y-442497.0800,
X-1209250.2800 Y-442485.9800,
X-1209245.8800 Y-442458.3800,
X-1209232.4800 Y-442433.1800,
X-1209247.8800 Y-442417.8800,
X-1209267.8800 Y-442411.0800,
X-1209287.2800 Y-442410.9800,
X-1209295.2800 Y-442408.3800,
X-1209306.3700 Y-442403.8100,
X-1209323.6800 Y-442414.3800,
X-1209341.4800 Y-442435.6800,
X-1209353.9700 Y-442457.7100,
X-1209348.4800 Y-442472.4800,
X-1209331.0800 Y-442503.1800,
X-1209361.2800 Y-442527.9800,
X-1209370.3700 Y-442518.3100,
X-1209369.9700 Y-442492.7100,
X-1209394.0800 Y-442487.4800,
X-1209415.5700 Y-442500.9100,
X-1209456.6800 Y-442582.7800,
X-1209432.6800 Y-442621.2800,
X-1209471.7700 Y-442643.3100,
X-1209498.1700 Y-442672.3100,
X-1209511.2800 Y-442696.9800,
X-1209529.2800 Y-442709.7800,
X-1209550.4800 Y-442713.2800,
X-1209567.3700 Y-442709.0100,
X-1209617.0800 Y-442702.1800,
X-1209630.2800 Y-442683.7800,
X-1209658.6800 Y-442676.8800,
X-1209706.4800 Y-442690.1800,
X-1209706.0800 Y-442647.1800,
X-1209683.9700 Y-442614.7100,
X-1209687.1700 Y-442581.5100,
X-1209707.8800 Y-442591.0800,
X-1209746.2800 Y-442576.7800,
X-1209753.4200 Y-442581.3000,
X-1209750.8800 Y-442603.7800,

X-1209780.0800 Y-442617.7800,
X-1209782.4800 Y-442592.3800,
X-1209816.0800 Y-442609.4800,
X-1209851.2800 Y-442594.7800,
X-1209881.2800 Y-442573.1800,
X-1209871.6800 Y-442545.5800,
X-1209839.0800 Y-442532.0800,
X-1209834.8800 Y-442529.6800,
X-1209883.4800 Y-442514.4800,
X-1209885.4500 Y-442506.6800,
X-1209862.8800 Y-442490.4800,
X-1209841.4800 Y-442467.1800,
X-1209855.7700 Y-442457.6100,
X-1209890.2800 Y-442440.0800,
X-1209891.4800 Y-442424.0800,
X-1209904.0800 Y-442407.0800,
X-1209952.2800 Y-442377.5800,
X-1209958.8800 Y-442376.1800,
X-1209987.0800 Y-442388.2800,
X-1209998.5700 Y-442388.9100,
X-1210015.9700 Y-442384.1100,
X-1210032.4800 Y-442373.5800,
X-1210039.8800 Y-442367.7800,
X-1210052.1700 Y-442364.4100,
X-1210080.2800 Y-442364.4800,
X-1210101.2800 Y-442365.2800,
X-1210106.8800 Y-442373.8800,
X-1210112.4800 Y-442383.8800,
X-1210113.4800 Y-442390.2800,
X-1210107.6800 Y-442396.8800,
X-1210081.3700 Y-442389.6100,
X-1210077.8800 Y-442398.4800,
X-1210078.6800 Y-442405.0800,
X-1210076.2800 Y-442416.8800,
X-1210066.2800 Y-442432.9800,
X-1210064.4800 Y-442443.3800,
X-1210068.8800 Y-442452.5800,
X-1210075.4800 Y-442458.7800,
X-1210103.0800 Y-442477.7800,
X-1210119.1700 Y-442502.6100,
X-1210144.5400 Y-442511.6400,
X-1210166.3400 Y-442521.6700,
X-1210201.0800 Y-442528.6800,
X-1210202.6800 Y-442538.2800,
X-1210187.1700 Y-442560.5100,
X-1210185.9700 Y-442573.5100,
X-1210222.6800 Y-442582.0800,
X-1210353.9700 Y-442590.4100,
X-1210385.5700 Y-442587.3100,
X-1210388.5700 Y-442579.2100,
X-1210374.1700 Y-442537.6100,
X-1210410.0300 Y-442530.9900,
X-1210430.7700 Y-442567.3100,
X-1210438.9700 Y-442589.9100,
X-1210453.5700 Y-442600.6100,
X-1210468.9700 Y-442605.8100,
X-1210492.7700 Y-442611.2100,
X-1210533.7700 Y-442635.9100,
X-1210546.0800 Y-442634.2800,
X-1210555.3700 Y-442643.6100,
X-1210557.7700 Y-442648.8100,
X-1210548.1600 Y-442677.4300,
X-1210553.5700 Y-442687.4100,

X-1210563.3200 Y-442700.2800,
X-1210582.3700 Y-442713.2200,
X-1210624.4000 Y-442715.1600,
X-1210652.3200 Y-442709.8900,
X-1210673.9000 Y-442692.2800,
X-1210676.6400 Y-442695.2000,
X-1210681.1300 Y-442677.7200,
X-1210705.9800 Y-442661.6400,
X-1210738.3000 Y-442650.6300,
X-1210729.0700 Y-442602.4000,
X-1210729.6100 Y-442601.2700,
X-1210732.2000 Y-442595.8900,
X-1210732.8100 Y-442594.7201,
X-1210756.6001 Y-442601.6999,
X-1210774.3199 Y-442608.0800,
X-1210782.5800 Y-442608.5799,
X-1210785.5601 Y-442605.8900,
X-1210786.7599 Y-442598.8099,
X-1210786.2600 Y-442587.8399,
X-1210785.2601 Y-442579.1701,
X-1210796.4099 Y-442571.8901,
X-1210807.3600 Y-442572.1901,
X-1210826.9700 Y-442581.4599,
X-1210833.8400 Y-442587.1401,
X-1210846.9800 Y-442596.7099,
X-1210853.8501 Y-442606.8800,
X-1210856.7299 Y-442614.7600,
X-1210853.6499 Y-442620.8400,
X-1210844.5900 Y-442626.4199,
X-1210832.5500 Y-442625.4300,
X-1210823.3900 Y-442620.6400,
X-1210816.1200 Y-442621.9400,
X-1210815.9728 Y-442622.8690,
X-1210815.1896 Y-442622.9669,
X-1210813.3773 Y-442639.2776,
X-1210836.9370 Y-442676.1272,
X-1210837.3623 Y-442676.2867,
X-1210837.7200 Y-442676.8700,
X-1210844.0138 Y-442678.7811,
X-1210851.4352 Y-442681.5643,
X-1210854.3897 Y-442683.8097,
X-1210862.9100 Y-442690.9300,
X-1210869.4800 Y-442695.7100,
X-1210879.4300 Y-442701.7000,
X-1210902.5200 Y-442722.0300,
X-1210914.3700 Y-442731.8000,
X-1210937.1601 Y-442731.6999,
X-1210955.9299 Y-442723.8300,
X-1210986.7401 Y-442717.8600,
X-1210991.7001 Y-442714.7100,
X-1210993.8600 Y-442711.8699,
X-1210995.7499 Y-442683.3199,
X-1210981.6999 Y-442667.7600,
X-1210978.5501 Y-442639.5299,
X-1210986.1100 Y-442605.1100,
X-1210988.5801 Y-442590.1600,
X-1210992.7901 Y-442579.2200,
X-1211000.9299 Y-442571.1500,
X-1211013.0299 Y-442565.3600,
X-1211030.3000 Y-442565.2900,
X-1211049.6601 Y-442571.2501,
X-1211056.7901 Y-442584.5600,
X-1211059.9799 Y-442602.3101,

X-1211066.4501 Y-442616.0201,
X-1211068.3199 Y-442627.5700,
X-1211064.3401 Y-442637.9000,
X-1211054.2100 Y-442658.9300,
X-1211056.0900 Y-442665.8800,
X-1211070.5299 Y-442657.0500,
X-1211087.4933 Y-442655.8402,
X-1211088.8999 Y-442655.7400,
X-1211103.5499 Y-442656.1100,
X-1211123.4599 Y-442661.6300,
X-1211131.7000 Y-442664.0300,
X-1211143.5899 Y-442668.7400,
X-1211158.7299 Y-442672.5799,
X-1211159.9951 Y-442673.8905,
X-1211166.7900 Y-442680.9301,
X-1211175.1300 Y-442687.6501,
X-1211200.7199 Y-442681.8900,
X-1211207.4300 Y-442684.3900,
X-1211213.4700 Y-442669.1200,
X-1211214.7100 Y-442663.5500,
X-1211219.8900 Y-442655.8701,
X-1211228.8000 Y-442650.5900,
X-1211246.1500 Y-442659.5201,
X-1211263.4099 Y-442673.8301,
X-1211268.4901 Y-442678.0500,
X-1211277.0201 Y-442683.7101,
X-1211284.4000 Y-442688.6100,
X-1211313.7300 Y-442694.7600,
X-1211334.2400 Y-442704.0700,
X-1211341.2399 Y-442703.1100,
X-1211349.6700 Y-442699.8400,
X-1211351.5001 Y-442694.7600,
X-1211350.7300 Y-442686.3999,
X-1211353.1200 Y-442679.0101,
X-1211358.1101 Y-442659.0400,
X-1211359.8299 Y-442651.8400,
X-1211368.1699 Y-442630.5300,
X-1211383.3200 Y-442629.7599,
X-1211395.2000 Y-442630.9100,
X-1211407.4400 Y-442636.0100,
X-1211425.7000 Y-442638.3500,
X-1211433.9700 Y-442636.3200,
X-1211439.2600 Y-442630.2601,
X-1211441.4300 Y-442622.4801,
X-1211442.9800 Y-442612.5199,
X-1211447.9601 Y-442601.6200,
X-1211457.1201 Y-442585.5899,
X-1211461.3199 Y-442579.5300,
X-1211469.2400 Y-442578.1300,
X-1211481.9799 Y-442585.5899,
X-1211492.2401 Y-442589.4900,
X-1211532.7900 Y-442595.8700,
X-1211541.8000 Y-442593.5300,
X-1211557.3299 Y-442594.4601,
X-1211567.2799 Y-442596.0200,
X-1211567.9000 Y-442606.9100,
X-1211569.9201 Y-442612.0500,
X-1211564.1701 Y-442621.2300,
X-1211556.8700 Y-442629.4800,
X-1211558.1100 Y-442633.6800,
X-1211577.2200 Y-442636.3200,
X-1211578.9299 Y-442633.6800,
X-1211575.1299 Y-442626.0200,

X-1211573.2601 Y-442620.2000,
X-1211576.5100 Y-442612.1099,
X-1211584.1901 Y-442607.9700,
X-1211592.7601 Y-442606.4900,
X-1211602.6100 Y-442611.6100,
X-1211608.5200 Y-442619.6000,
X-1211614.2300 Y-442629.8600,
X-1211633.6400 Y-442653.0099,
X-1211641.3800 Y-442666.4000,
X-1211647.6900 Y-442670.4900,
X-1211653.4400 Y-442672.1600,
X-1211683.1199 Y-442654.0200,
X-1211683.1800 Y-442653.9600,
X-1211667.5100 Y-442633.6200,
X-1211682.8000 Y-442602.2900,
X-1211670.4200 Y-442570.5200,
X-1211707.2700 Y-442564.2500,
X-1211710.2400 Y-442533.9400,
X-1211752.0500 Y-442568.4500,
X-1211730.8400 Y-442473.2600,
X-1211749.7900 Y-442456.8600,
X-1211767.8300 Y-442441.9500,
X-1211777.1100 Y-442434.7000,
X-1211788.0500 Y-442425.9300,
X-1211796.8800 Y-442419.2600,
X-1211818.2500 Y-442403.0200,
X-1211842.8400 Y-442384.6100,
X-1211873.8700 Y-442360.9500,
X-1211907.3500 Y-442335.6600,
X-1211929.6300 Y-442318.7800,
X-1211935.1600 Y-442314.7800,
X-1211998.3300 Y-442271.1800,
X-1212070.3800 Y-442220.0300,
X-1212096.1100 Y-442202.0800,
X-1212110.2000 Y-442238.6800,
X-1212126.5900 Y-442283.3000,
X-1212129.0700 Y-442290.0700,
X-1212151.1300 Y-442349.1700,
X-1212186.1101 Y-442442.9469,
X-1212189.6400 Y-442452.4100,
X-1212198.3900 Y-442448.3500,
X-1212208.7400 Y-442443.5300,
X-1212227.6700 Y-442434.7400,
X-1212245.6700 Y-442412.2100,
X-1212279.0100 Y-442382.0200,
X-1212314.2350 Y-442332.9180,
X-1212341.2000 Y-442295.3300,
X-1212348.5400 Y-442273.5900,
X-1212350.9300 Y-442271.2800,
X-1212352.0800 Y-442270.3200,
X-1212355.4000 Y-442274.7200,
X-1212357.5100 Y-442277.5200,
X-1212362.8700 Y-442284.6400,
X-1212366.1200 Y-442288.9600,
X-1212368.4700 Y-442292.0700,
X-1212367.2800 Y-442292.8900,
X-1212363.3700 Y-442295.2200,
X-1212406.0500 Y-442353.9300,
X-1212413.3300 Y-442370.1200,
X-1212414.3416 Y-442372.8553,
X-1212419.8800 Y-442387.8300,
X-1212421.1600 Y-442410.1200,
X-1212421.1700 Y-442421.6300,

X-1212418.5400 Y-442434.3300,
X-1212417.7200 Y-442438.5900,
X-1212416.1000 Y-442443.5700,
X-1212412.7100 Y-442453.9600,
X-1212411.8900 Y-442455.2300,
X-1212414.6200 Y-442455.9700,
X-1212413.7200 Y-442458.2100,
X-1212414.1300 Y-442458.3800,
X-1212415.0300 Y-442456.1400,
X-1212415.6390 Y-442456.4165,
X-1212422.6500 Y-442459.6000,
X-1212422.0300 Y-442461.0700,
X-1212422.4500 Y-442461.2400,
X-1212423.0600 Y-442459.7700,
X-1212426.9400 Y-442461.9100,
X-1212427.3300 Y-442463.9200,
X-1212428.1400 Y-442466.9800,
X-1212436.1600 Y-442461.9400,
X-1212437.7500 Y-442463.8700,
X-1212438.9900 Y-442470.1300,
X-1212446.6279 Y-442489.9313,
X-1212450.9900 Y-442501.2400,
X-1212460.1300 Y-442524.9600,
X-1212509.7301 Y-442503.9779,
X-1212511.3800 Y-442503.2800,
X-1212514.0900 Y-442502.2600,
X-1212535.7400 Y-442568.5900,
X-1212560.6700 Y-442641.5500,
X-1212574.0500 Y-442683.3500,
X-1212580.7900 Y-442704.9200,
X-1212587.2200 Y-442717.0000,
X-1212594.2700 Y-442730.3100,
X-1212610.5200 Y-442761.3500,
X-1212632.4300 Y-442802.9600,
X-1212692.3500 Y-442894.8800,
X-1212698.3300 Y-442905.7300,
X-1212706.1400 Y-442918.8900,
X-1212716.8700 Y-442938.6200,
X-1212740.3200 Y-442974.5600,
X-1212758.4000 Y-443002.4000,
X-1212791.5000 Y-443052.5600,
X-1212799.3200 Y-443064.9500,
X-1212895.1800 Y-443212.1200,
X-1212948.1200 Y-443292.5300,
X-1212976.9300 Y-443321.3200,
X-1212983.1800 Y-443323.5800,
X-1212988.1900 Y-443328.6500,
X-1212994.5200 Y-443334.5800,
X-1213183.3000 Y-443201.3400,
X-1213187.0900 Y-443192.3700,
X-1213235.1800 Y-443249.2800,
X-1213412.7700 Y-443075.1000,
X-1213442.4200 Y-443101.4400,
X-1213477.1300 Y-443132.2900,
X-1213495.2000 Y-443159.3500,
X-1213505.8700 Y-443174.8700,
X-1213531.5400 Y-443218.1700,
X-1213554.0800 Y-443253.1700,
X-1213558.6800 Y-443257.1000,
X-1213573.1600 Y-443268.6800,
X-1213588.3400 Y-443280.9500,
X-1213608.3200 Y-443297.4600,
X-1213637.8700 Y-443312.6100,

X-1213655.1300 Y-443321.7200,
X-1213684.1500 Y-443336.6900,
X-1213691.8300 Y-443342.6500,
X-1213713.2500 Y-443359.2500,
X-1213735.1200 Y-443376.6500,
X-1213758.2100 Y-443394.8600,
X-1213840.7300 Y-443491.4200,
X-1213862.4100 Y-443517.0100,
X-1213956.6700 Y-443641.8700,
X-1213998.9100 Y-443706.4000,
X-1214012.9000 Y-443728.4100,
X-1214045.5900 Y-443747.1200,
X-1214105.1600 Y-443873.8000,
X-1214081.8200 Y-443852.2700,
X-1214017.3000 Y-443913.0100,
X-1213965.0400 Y-443932.2800,
X-1213952.8300 Y-443924.5200,
X-1213894.2800 Y-443889.6800,
X-1213876.8600 Y-443876.5500,
X-1213852.3000 Y-443891.5700,
X-1213844.5900 Y-443897.1700,
X-1213813.2000 Y-443918.8400,
X-1213797.2900 Y-443937.4300,
X-1213798.6200 Y-443945.1700,
X-1213788.5900 Y-443954.6100,
X-1213731.7000 Y-443958.3700,
X-1213691.2600 Y-443968.2100,
X-1213692.1700 Y-443984.2500,
X-1213617.5500 Y-444019.0400,
X-1213590.3200 Y-444033.0500,
X-1213575.3600 Y-444010.5000,
X-1213547.8600 Y-444018.0900,
X-1213527.6900 Y-444026.6400,
X-1213516.8300 Y-444054.0900,
X-1213505.9500 Y-444048.6400,
X-1213493.0300 Y-444023.5700,
X-1213409.1600 Y-444071.2900,
X-1213416.5800 Y-444134.4800,
X-1213441.3400 Y-444139.5100,
X-1213439.7400 Y-444177.8800,
X-1213417.7300 Y-444181.4000,
X-1213423.8600 Y-444204.8700,
X-1213424.4200 Y-444209.7500,
X-1213427.3700 Y-444241.8400,
X-1213416.2500 Y-444252.6800,
X-1213424.5300 Y-444259.3400,
X-1213456.5000 Y-444266.5500,
X-1213445.9500 Y-444296.2100,
X-1213468.1700 Y-444323.5100,
X-1213461.7500 Y-444325.4400,
X-1213484.0399 Y-444346.8399,
X-1213492.0600 Y-444354.6400,
X-1213498.6100 Y-444361.0101,
X-1213500.5401 Y-444363.4700,
X-1213505.7499 Y-444371.4700,
X-1213507.7799 Y-444374.5999,
X-1213513.4100 Y-444383.1100,
X-1213519.1100 Y-444394.6900,
X-1213521.0901 Y-444398.6799,
X-1213526.9600 Y-444410.5099,
X-1213528.0701 Y-444412.9800,
X-1213534.1601 Y-444425.9099,
X-1213536.9100 Y-444431.9500,

X-1213541.4600 Y-444441.4701,
X-1213547.6401 Y-444454.0438,
X-1213556.1999 Y-444471.4600,
X-1213559.2501 Y-444477.8900,
X-1213567.8101 Y-444492.5600,
X-1213570.4100 Y-444497.0000,
X-1213574.8001 Y-444504.7300,
X-1213581.6999 Y-444516.6000,
X-1213585.0501 Y-444522.3500,
X-1213589.1799 Y-444530.0100,
X-1213597.8300 Y-444548.8800,
X-1213602.0599 Y-444558.0899,
X-1213617.5900 Y-444592.3799,
X-1213635.2900 Y-444608.2699,
X-1213637.4700 Y-444609.1500,
X-1213649.9601 Y-444614.2700,
X-1213688.2001 Y-444628.1300,
X-1213692.1100 Y-444630.4299,
X-1213720.4601 Y-444648.1900,
X-1213721.8200 Y-444648.7301,
X-1213746.5301 Y-444658.5999,
X-1213750.4600 Y-444660.0401,
X-1213762.6801 Y-444664.3601,
X-1213770.6101 Y-444667.2901,
X-1213785.2601 Y-444672.7200,
X-1213791.3900 Y-444675.1299,
X-1213816.6201 Y-444685.5600,
X-1213834.4899 Y-444690.1500,
X-1213839.5100 Y-444691.0700,
X-1213871.7899 Y-444696.7800,
X-1213896.4401 Y-444701.7000,
X-1213915.5700 Y-444705.9200,
X-1213922.7100 Y-444712.2000,
X-1213943.5100 Y-444779.5100,
X-1213946.3800 Y-444814.2400,
X-1213958.2100 Y-444834.0400,
X-1213966.2000 Y-444847.4301,
X-1213974.1901 Y-444859.8199,
X-1213983.3499 Y-444873.8699,
X-1213993.5299 Y-444884.7000,
X-1213997.7299 Y-444888.0100,
X-1214004.3600 Y-444893.9400,
X-1214012.7301 Y-444900.4100,
X-1214020.4400 Y-444906.5201,
X-1214029.7200 Y-444913.9901,
X-1214033.8699 Y-444919.9000,
X-1214041.5600 Y-444930.5700,
X-1214049.1300 Y-444959.6800,
X-1214051.9801 Y-444970.9800,
X-1214058.1699 Y-444993.4701,
X-1214059.9032 Y-444998.6122,
X-1214061.4900 Y-445003.3200,
X-1214066.2901 Y-445011.8900,
X-1214072.8700 Y-445021.0200,
X-1214082.5800 Y-445035.2401,
X-1214092.7100 Y-445034.8800,
X-1214078.5500 Y-445054.6499,
X-1214032.7600 Y-445117.9300,
X-1214026.7299 Y-445126.2700,
X-1214023.0295 Y-445132.9291,
X-1214018.7500 Y-445140.6299,
X-1214013.2901 Y-445162.3600,
X-1214000.2201 Y-445179.2359,

X-1213996.4660 Y-445190.4310,
X-1213991.5940 Y-445199.8601,
X-1213991.5418 Y-445199.9611,
X-1213986.5180 Y-445209.6840,
X-1213967.7810 Y-445235.6240,
X-1213962.4251 Y-445244.7417,
X-1213942.7763 Y-445278.1913,
X-1213942.2760 Y-445279.0429,
X-1213935.6668 Y-445289.6121,
X-1213937.8449 Y-445298.2600,
X-1213943.2252 Y-445316.3621,
X-1213948.8152 Y-445319.5676,
X-1213949.3782 Y-445319.8904,
X-1213944.3827 Y-445334.2288,
X-1213952.6839 Y-445350.2378,
X-1213956.9700 Y-445372.2600,
X-1213960.9100 Y-445394.8700,
X-1213963.2900 Y-445402.3900,
X-1213969.5800 Y-445420.8100,
X-1213972.2000 Y-445428.1400,
X-1213981.9914 Y-445446.1596,
X-1213982.4100 Y-445446.9300,
X-1213981.9360 Y-445467.7410,
X-1213981.4500 Y-445489.0800,
X-1213983.2500 Y-445512.2600,
X-1213983.5047 Y-445524.2646,
X-1213983.8200 Y-445539.1300,
X-1213984.0400 Y-445565.1800,
X-1213980.8800 Y-445598.0900,
X-1213979.0978 Y-445607.5076,
X-1213975.0400 Y-445628.9500,
X-1213974.0400 Y-445642.6200,
X-1213974.7900 Y-445654.9700,
X-1213975.0500 Y-445655.8900,
X-1213968.5500 Y-445718.3800,
X-1213968.0000 Y-445719.1700,
X-1213960.5000 Y-445737.6000,
X-1213957.0500 Y-445758.5000,
X-1213958.7800 Y-445775.2600,
X-1213968.6100 Y-445795.6500,
X-1213974.1300 Y-445801.6900,
X-1213986.5400 Y-445814.1000,
X-1214001.9786 Y-445836.1129,
X-1214002.1800 Y-445836.4000,
X-1214002.2024 Y-445836.4692,
X-1214007.6700 Y-445853.3500,
X-1214015.3800 Y-445880.1900,
X-1214020.6400 Y-445890.8100,
X-1214027.3600 Y-445903.4700,
X-1214031.6700 Y-445921.3700,
X-1214026.8700 Y-445940.5000,
X-1214024.5500 Y-445962.0200,
X-1214030.0600 Y-446032.0000,
X-1214033.2800 Y-446056.9300,
X-1214035.6912 Y-446064.6725,
X-1214038.5400 Y-446073.8200,
X-1214041.2000 Y-446081.4500,
X-1214043.7700 Y-446093.0800,
X-1214048.1000 Y-446113.9900,
X-1214049.8295 Y-446118.4868,
X-1214051.9660 Y-446124.0416,
X-1214059.5500 Y-446143.7600,
X-1214084.0248 Y-446179.0002,

X-1214084.2400 Y-446179.3100,
X-1214084.4134 Y-446179.7925,
X-1214090.0700 Y-446195.5300,
X-1214093.9600 Y-446220.2100,
X-1214094.9000 Y-446225.3600,
X-1214099.0600 Y-446241.1900,
X-1214099.9600 Y-446249.7100,
X-1214103.9700 Y-446287.6200,
X-1214107.6300 Y-446302.8300,
X-1214122.6300 Y-446340.0300,
X-1214131.5700 Y-446354.2600,
X-1214160.1400 Y-446385.4300,
X-1214169.0400 Y-446394.9500,
X-1214191.8700 Y-446418.0200,
X-1214226.5800 Y-446439.8400,
X-1214230.0600 Y-446442.1700,
X-1214237.0400 Y-446447.9400,
X-1214244.3200 Y-446453.5200,
X-1214248.6000 Y-446456.7700,
X-1214262.8500 Y-446467.6800,
X-1214274.9100 Y-446480.9700,
X-1214291.9000 Y-446515.5800,
X-1214294.6200 Y-446527.3500,
X-1214304.7300 Y-446545.7000,
X-1214316.2400 Y-446553.6600,
X-1214327.1800 Y-446556.5700,
X-1214356.3500 Y-446559.3100,
X-1214373.6400 Y-446558.3500,
X-1214431.0900 Y-446535.6000,
X-1214443.3800 Y-446531.0200,
X-1214475.0800 Y-446518.8700,

X-1214503.5200 Y-446507.7500,
X-1214524.0600 Y-446506.1700,
X-1214550.0900 Y-446515.3500,
X-1214583.8900 Y-446531.0800,
X-1214613.0075 Y-446541.2442,
X-1214645.0800 Y-446552.4400,
X-1214686.9100 Y-446572.2200,
X-1214713.3700 Y-446564.4800,
X-1214736.6300 Y-446566.0800,
X-1214755.4000 Y-446573.4100,
X-1214790.2600 Y-446581.0800,
X-1214819.2400 Y-446581.1900,
X-1214844.5900 Y-446583.9500,
X-1214850.5200 Y-446584.9800,
X-1214866.3700 Y-446587.3100,
X-1214893.5400 Y-446588.6900,
X-1214897.7243 Y-446588.9141,
X-1214907.1700 Y-446589.4200,
X-1214924.0000 Y-446588.5500,
X-1214933.4400 Y-446588.1100,
X-1214951.1600 Y-446583.8000,
X-1214956.9000 Y-446582.6300,
X-1214977.7800 Y-446579.3700,
X-1214996.1900 Y-446571.5500,
X-1215045.1500 Y-446563.8600,
X-1215053.8900 Y-446565.6500,
X-1215068.5300 Y-446568.8000,
X-1215076.3400 Y-446570.0300,
X-1215083.4800 Y-446571.1500,
X-1215094.1400 Y-446572.9900,
X-1215104.2100 Y-446577.1800,

X-1215109.5800 Y-446579.7400,
X-1215121.2100 Y-446581.6800,
X-1215131.8600 Y-446581.3100,
X-1215143.7300 Y-446577.8300,
X-1215152.5000 Y-446574.9500,
X-1215155.9100 Y-446573.8200,
X-1215173.0600 Y-446574.4200,
X-1215187.3600 Y-446583.0300,
X-1215200.0400 Y-446591.5700,
X-1215210.1600 Y-446594.9000,
X-1215237.3400 Y-446598.9100,
X-1215253.8800 Y-446598.1800,
X-1215260.4500 Y-446597.8900,
X-1215273.1900 Y-446597.6100,
X-1215321.6900 Y-446612.6300,
X-1215344.2500 Y-446627.7600,
X-1215361.4300 Y-446640.3500,
X-1215373.9600 Y-446655.9600,
X-1215386.5500 Y-446667.5500,
X-1215408.9400 Y-446697.7300,
X-1215411.3700 Y-446701.2600,
X-1215425.0500 Y-446714.6500,
X-1215442.1600 Y-446721.5000,
X-1215449.2600 Y-446721.0000,
X-1215455.9200 Y-446719.1500,
X-1215468.7600 Y-446715.5700,
X-1215472.5200 Y-446712.9200,
X-1215489.0200 Y-446709.3200,
X-1215520.9200 Y-446722.0200,
X-1215521.9478 Y-446723.3663,
X-1206984.1009 Y-438669.9032,

spoločná hranica lesný celok Rudno ↔ lesný celok Prievidza, počet bodov 33

X-1215511.8000 Y-446732.8500,
X-1215511.8496 Y-446733.9083,
X-1215513.5200 Y-446769.5300,
X-1215513.9700 Y-446779.0900,
X-1215519.2000 Y-446796.0600,
X-1215522.8300 Y-446815.6100,
X-1215529.4100 Y-446850.9800,
X-1215531.7600 Y-446863.6200,
X-1215534.2700 Y-446871.1500,
X-1215544.2700 Y-446901.0700,
X-1215549.4600 Y-446916.6300,

X-1215549.9100 Y-446919.8900,
X-1215557.1400 Y-446972.0200,
X-1215557.7700 Y-446976.6000,
X-1215555.9100 Y-446990.3000,
X-1215551.2600 Y-447024.4600,
X-1215552.1409 Y-447027.4063,
X-1215559.0400 Y-447050.4800,
X-1215561.7400 Y-447059.5100,
X-1215561.8453 Y-447068.4562,
X-1215562.2300 Y-447101.1300,
X-1215562.4200 Y-447116.8900,

X-1215562.5300 Y-447126.4500,
X-1215562.7300 Y-447142.9500,
X-1215560.0800 Y-447153.1400,
X-1215558.9075 Y-447157.6370,
X-1215551.8100 Y-447184.8600,
X-1215517.0400 Y-447234.6200,
X-1215513.7978 Y-447258.3365,
X-1215505.2000 Y-447321.2300,
X-1215503.9940 Y-447325.9402,
X-1215465.6200 Y-447475.8200,
X-1215521.9478 Y-446723.3663

spoločná hranica lesný celok Rudno ↔ lesný celok Nitrianske Pravno, počet bodov 470

X-1215372.5000 Y-447575.7000,
X-1215299.9000 Y-447635.4300,
X-1215272.4018 Y-447662.2133,
X-1215270.1016 Y-447664.4537,
X-1215254.9000 Y-447679.2600,
X-1215245.1500 Y-447689.7100,
X-1215225.8000 Y-447721.5000,
X-1215216.0900 Y-447731.0200,
X-1215207.8400 Y-447732.1700,
X-1215189.2000 Y-447735.6000,
X-1215170.9000 Y-447734.0000,
X-1215155.9100 Y-447729.0200,
X-1215090.4400 Y-447715.5900,
X-1215082.4500 Y-447713.9500,
X-1214991.3800 Y-447748.6300,
X-1214963.0000 Y-447746.0000,
X-1214950.4853 Y-447752.2926,

X-1214941.7000 Y-447756.7100,
X-1214860.8655 Y-447825.5639,
X-1214852.8400 Y-447832.4000,
X-1214785.9237 Y-447865.0403,
X-1214761.2000 Y-447877.1000,
X-1214698.4000 Y-447996.6500,
X-1214618.7500 Y-448048.0000,
X-1214585.2000 Y-448098.4200,
X-1214527.5000 Y-448173.0100,
X-1214495.4100 Y-448257.4000,
X-1214494.2700 Y-448345.6000,
X-1214424.7800 Y-448456.9000,
X-1214331.2500 Y-448557.5800,
X-1214301.0300 Y-448625.3000,
X-1214185.7000 Y-448769.4000,
X-1214153.1500 Y-448807.1500,
X-1214130.1900 Y-448857.8100,

X-1214118.5500 Y-448889.1500,
X-1214075.5500 Y-448910.0000,
X-1214054.1511 Y-448923.4163,
X-1214043.7300 Y-448929.9500,
X-1214039.5000 Y-448932.6000,
X-1213996.9613 Y-448968.0138,
X-1213978.9000 Y-448983.0500,
X-1213959.1000 Y-449024.1300,
X-1213955.1000 Y-449032.4500,
X-1213951.0500 Y-449040.8500,
X-1213857.4000 Y-449173.1000,
X-1213828.3500 Y-449216.7800,
X-1213798.9500 Y-449261.0000,
X-1213779.1000 Y-449277.1500,
X-1213770.9372 Y-449302.6896,
X-1213766.8300 Y-449315.5400,
X-1213763.2300 Y-449326.7900,

X-1213754.1000 Y-449355.3500,
X-1213745.8000 Y-449474.6500,
X-1213744.1000 Y-449478.9000,
X-1213742.1300 Y-449487.8700,
X-1213739.2300 Y-449501.0700,
X-1213723.7200 Y-449518.6100,
X-1213703.2100 Y-449512.1400,
X-1213644.5492 Y-449531.3005,
X-1213628.6000 Y-449536.5100,
X-1213575.3100 Y-449581.9600,
X-1213573.7223 Y-449583.3159,
X-1213569.8300 Y-449586.6400,
X-1213567.5619 Y-449588.5742,
X-1213543.2000 Y-449609.3500,
X-1213509.9300 Y-449599.4000,
X-1213495.1381 Y-449599.4828,
X-1213461.7200 Y-449599.6700,
X-1213420.7591 Y-449605.1983,
X-1213400.0000 Y-449608.0000,
X-1213379.4000 Y-449613.7900,
X-1213349.8500 Y-449606.7800,
X-1213329.8000 Y-449598.6000,
X-1213287.6600 Y-449574.9100,
X-1213243.4200 Y-449526.4900,
X-1213233.0800 Y-449509.4600,
X-1213211.2400 Y-449473.4900,
X-1213200.2000 Y-449462.6000,
X-1213145.8400 Y-449445.0200,
X-1213135.0000 Y-449431.2000,
X-1213101.4200 Y-449410.2000,
X-1213010.8100 Y-449411.6300,
X-1212987.8000 Y-449409.3800,
X-1212971.3000 Y-449401.5000,
X-1212952.0200 Y-449399.5900,
X-1212950.1900 Y-449399.4100,
X-1212946.7200 Y-449399.0700,
X-1212946.0000 Y-449399.0000,
X-1212941.1800 Y-449404.0500,
X-1212937.5300 Y-449407.8700,
X-1212930.0000 Y-449415.7500,
X-1212867.6000 Y-449426.1800,
X-1212796.9400 Y-449471.5000,
X-1212774.4000 Y-449488.5600,
X-1212743.3300 Y-449504.8000,
X-1212730.5300 Y-449504.2500,
X-1212729.4000 Y-449504.2000,
X-1212726.8400 Y-449503.7600,
X-1212662.8300 Y-449492.7100,
X-1212643.5000 Y-449489.1800,
X-1212633.0000 Y-449488.9000,
X-1212625.7700 Y-449490.0000,
X-1212608.9100 Y-449485.7600,
X-1212600.0000 Y-449483.5200,
X-1212593.1000 Y-449483.5100,
X-1212582.4000 Y-449482.2900,
X-1212522.2000 Y-449462.0000,
X-1212453.3200 Y-449452.0000,
X-1212416.7000 Y-449452.2500,
X-1212394.0000 Y-449452.4100,
X-1212326.4480 Y-449440.1833,
X-1212320.9600 Y-449439.1900,
X-1212289.9700 Y-449440.6300,
X-1212269.5800 Y-449441.5800,

X-1212262.5200 Y-449441.9000,
X-1212255.7500 Y-449442.2200,
X-1212244.9800 Y-449442.7200,
X-1212242.8043 Y-449442.0834,
X-1212205.6100 Y-449431.2000,
X-1212176.5800 Y-449418.0800,
X-1212162.1700 Y-449411.3200,
X-1212135.6000 Y-449408.0000,
X-1212124.4300 Y-449400.4900,
X-1212111.7200 Y-449391.9500,
X-1212096.4000 Y-449384.9400,
X-1212064.1500 Y-449378.3900,
X-1212001.7100 Y-449365.7100,
X-1211999.7026 Y-449365.1868,
X-1211973.7000 Y-449358.4100,
X-1211957.0900 Y-449353.4800,
X-1211921.5000 Y-449342.9100,
X-1211883.2000 Y-449357.6900,
X-1211862.6000 Y-449354.7400,
X-1211850.4000 Y-449353.0000,
X-1211812.9336 Y-449353.7994,
X-1211806.8100 Y-449353.9300,
X-1211796.2500 Y-449352.6700,
X-1211766.2000 Y-449348.3000,
X-1211749.2100 Y-449348.5000,
X-1211741.1700 Y-449348.7500,
X-1211732.8100 Y-449349.0000,
X-1211701.6300 Y-449349.9100,
X-1211687.3100 Y-449350.4800,
X-1211656.9700 Y-449351.7000,
X-1211636.4000 Y-449352.8100,
X-1211575.6000 Y-449356.0700,
X-1211530.6600 Y-449368.2000,
X-1211504.3700 Y-449368.3500,
X-1211487.4400 Y-449368.4400,
X-1211435.5600 Y-449360.2000,
X-1211402.2000 Y-449341.6200,
X-1211371.9000 Y-449294.4400,
X-1211354.7800 Y-449273.2200,
X-1211334.4000 Y-449250.3500,
X-1211322.2600 Y-449240.1300,
X-1211308.1000 Y-449235.5400,
X-1211292.6000 Y-449232.7700,
X-1211280.8010 Y-449232.5454,
X-1211270.0100 Y-449232.3400,
X-1211251.6700 Y-449233.8800,
X-1211234.8300 Y-449235.0700,
X-1211225.7000 Y-449234.6000,
X-1211199.4000 Y-449229.0700,
X-1211188.9600 Y-449228.1500,
X-1211157.0000 Y-449245.4100,
X-1211146.4500 Y-449251.2000,
X-1211123.7400 Y-449253.5300,
X-1211108.9100 Y-449260.4200,
X-1211088.7400 Y-449266.6700,
X-1211060.5400 Y-449279.8000,
X-1211001.4000 Y-449291.1500,
X-1210980.7800 Y-449290.2000,
X-1210963.4400 Y-449282.7200,
X-1210960.7600 Y-449280.5100,
X-1210952.5600 Y-449260.8200,
X-1210951.2000 Y-449261.6100,
X-1210857.8800 Y-449252.6000,

X-1210764.5800 Y-449236.8000,
X-1210758.1877 Y-449236.6604,
X-1210673.9764 Y-449234.8220,
X-1210618.0000 Y-449233.6000,
X-1210551.0000 Y-449230.1000,
X-1210435.0500 Y-449220.4100,
X-1210370.4200 Y-449333.6000,
X-1210320.6300 Y-449384.4000,
X-1210290.5400 Y-449393.2400,
X-1210288.0800 Y-449393.4900,
X-1210251.6000 Y-449397.2000,
X-1210129.8000 Y-449444.3500,
X-1210071.0000 Y-449471.9000,
X-1210054.8000 Y-449462.2200,
X-1210026.6700 Y-449469.4000,
X-1209924.3935 Y-449502.6946,
X-1209894.5800 Y-449512.4000,
X-1209888.5000 Y-449511.0000,
X-1209870.5500 Y-449509.3500,
X-1209826.4100 Y-449487.2700,
X-1209821.7100 Y-449485.3900,
X-1209819.4590 Y-449484.4886,
X-1209817.3400 Y-449483.6400,
X-1209799.6200 Y-449476.5500,
X-1209773.5000 Y-449473.5500,
X-1209760.1500 Y-449467.7100,
X-1209753.4500 Y-449440.6000,
X-1209732.5000 Y-449394.2000,
X-1209726.8000 Y-449370.1000,
X-1209723.4000 Y-449340.6800,
X-1209720.6500 Y-449313.3000,
X-1209728.5000 Y-449275.9100,
X-1209691.9500 Y-449256.2000,
X-1209684.5000 Y-449259.7500,
X-1209664.2000 Y-449247.7300,
X-1209655.8000 Y-449242.2600,
X-1209657.1000 Y-449209.7200,
X-1209666.6100 Y-449178.0300,
X-1209673.6200 Y-449166.0500,
X-1209594.6500 Y-449129.5500,
X-1209571.6700 Y-449115.1400,
X-1209554.7501 Y-449104.5285,
X-1209535.2200 Y-449092.2800,
X-1209525.4000 Y-449086.1200,
X-1209514.7300 Y-449080.5100,
X-1209494.4200 Y-449071.1800,
X-1209483.6500 Y-449066.2300,
X-1209385.4000 Y-449021.8300,
X-1209367.1900 Y-449011.8000,
X-1209359.0600 Y-449007.3300,
X-1209357.1900 Y-449006.3000,
X-1209316.2226 Y-448970.9648,
X-1209299.8000 Y-448956.8000,
X-1209273.5400 Y-448954.1100,
X-1209242.6600 Y-448866.1600,
X-1209235.5600 Y-448844.3500,
X-1209213.8500 Y-448817.8200,
X-1209198.3900 Y-448823.2000,
X-1209167.7800 Y-448829.7100,
X-1209149.2800 Y-448840.1500,
X-1209124.8300 Y-448847.2500,
X-1209103.4200 Y-448857.5800,
X-1209080.1100 Y-448872.9000,

X-1209063.4300 Y-448873.2100,
X-1209023.9100 Y-448871.0000,
X-1208997.6200 Y-448877.7300,
X-1208966.4400 Y-448882.1000,
X-1208905.3000 Y-448889.7300,
X-1208905.3000 Y-448889.0100,
X-1208900.2300 Y-448887.6500,
X-1208882.6963 Y-448874.7730,
X-1208879.2200 Y-448872.2200,
X-1208870.5500 Y-448859.8900,
X-1208860.6700 Y-448839.8700,
X-1208845.2000 Y-448810.2000,
X-1208828.9200 Y-448784.0000,
X-1208809.5500 Y-448753.9700,
X-1208796.4800 Y-448742.8800,
X-1208788.6000 Y-448733.0000,
X-1208784.4100 Y-448722.7900,
X-1208779.1100 Y-448715.6500,
X-1208771.5482 Y-448713.3627,
X-1208759.7700 Y-448709.8000,
X-1208741.9100 Y-448701.7300,
X-1208700.0500 Y-448686.2700,
X-1208671.3300 Y-448687.4500,
X-1208665.7900 Y-448687.2500,
X-1208618.4800 Y-448607.1700,
X-1208603.0000 Y-448582.5100,
X-1208567.6000 Y-448579.0000,
X-1208496.4000 Y-448526.0500,
X-1208420.9261 Y-448523.4569,
X-1208416.6500 Y-448523.3100,
X-1208350.4562 Y-448531.4541,
X-1208325.7000 Y-448534.5000,
X-1208315.3769 Y-448532.0320,
X-1208287.4681 Y-448525.3596,
X-1208284.9600 Y-448524.7600,
X-1208278.6700 Y-448505.7800,
X-1208266.4900 Y-448498.1800,
X-1208216.0000 Y-448472.7000,
X-1208186.3800 Y-448469.2900,
X-1208132.9500 Y-448455.0900,
X-1208121.8312 Y-448452.8631,
X-1208083.3200 Y-448445.1500,
X-1208033.6500 Y-448449.5700,
X-1207970.9200 Y-448468.9500,
X-1207923.8900 Y-448498.3100,
X-1207874.8300 Y-448524.4000,
X-1207828.4500 Y-448542.2100,
X-1207799.9800 Y-448594.8200,
X-1207762.2100 Y-448647.8900,
X-1207723.3000 Y-448700.9800,
X-1207672.6000 Y-448709.8800,
X-1207643.4800 Y-448721.0000,
X-1207642.0231 Y-448721.5681,
X-1207579.4400 Y-448745.9700,
X-1207487.6200 Y-448780.8500,
X-1207449.2000 Y-448799.1900,
X-1207397.3700 Y-448845.6800,
X-1207368.4400 Y-448897.5200,
X-1207328.9800 Y-448947.0400,
X-1207222.6000 Y-448984.2800,
X-1207120.1500 Y-449031.4100,
X-1207015.6200 Y-449055.4900,
X-1206893.3200 Y-449090.4500,

X-1206871.7000 Y-449149.6000,
X-1206827.5000 Y-449226.7500,
X-1206834.5000 Y-449251.1000,
X-1206827.6200 Y-449278.0000,
X-1206812.1500 Y-449276.0000,
X-1206765.4200 Y-449360.1200,
X-1206765.5800 Y-449366.1200,
X-1206734.4700 Y-449388.2800,
X-1206657.8000 Y-449369.6100,
X-1206525.4000 Y-449376.6000,
X-1206501.9500 Y-449404.6700,
X-1206469.6100 Y-449387.4500,
X-1206412.5000 Y-449395.5900,
X-1206397.5800 Y-449363.1000,
X-1206344.4000 Y-449318.4400,
X-1206295.8000 Y-449295.4200,
X-1206272.3800 Y-449255.6500,
X-1206188.5500 Y-449250.9300,
X-1206177.1600 Y-449239.3500,
X-1206170.0000 Y-449232.0800,
X-1206149.6000 Y-449210.2300,
X-1206127.0000 Y-449187.0000,
X-1206107.3000 Y-449167.0500,
X-1206023.0000 Y-449125.1000,
X-1205941.0900 Y-449078.6500,
X-1205877.4000 Y-449064.1200,
X-1205827.5200 Y-449051.1000,
X-1205785.1100 Y-449023.6200,
X-1205729.5500 Y-449020.5400,
X-1205698.0200 Y-449055.0900,
X-1205673.5300 Y-449080.7000,
X-1205587.5900 Y-449031.5000,
X-1205524.2100 Y-449091.6000,
X-1205504.5400 Y-448949.3500,
X-1205352.2800 Y-448790.8100,
X-1205349.0900 Y-448733.5400,
X-1205355.2400 Y-448716.7200,
X-1205354.5800 Y-448696.4800,
X-1205350.8000 Y-448682.7000,
X-1205404.6800 Y-448624.5100,
X-1205378.3600 Y-448561.6400,
X-1205377.3600 Y-448556.9000,
X-1205352.8900 Y-448529.2500,
X-1205323.7900 Y-448495.3400,
X-1205230.2200 Y-448399.5100,
X-1205207.6299 Y-448333.2541,
X-1205198.4500 Y-448306.3300,
X-1205184.4500 Y-448289.4000,
X-1205167.0704 Y-448276.7621,
X-1205096.6300 Y-448225.5400,
X-1205080.6200 Y-448204.1500,
X-1205159.4368 Y-448214.4957,
X-1205165.6400 Y-448215.3100,
X-1205225.4200 Y-448257.7100,
X-1205270.4800 Y-448283.2500,
X-1205285.3432 Y-448308.0250,
X-1205319.0500 Y-448364.2100,
X-1205418.5200 Y-448393.3900,
X-1205410.8500 Y-448363.2900,
X-1205441.3200 Y-448370.9900,
X-1205531.7100 Y-448440.5600,
X-1205529.4200 Y-448431.0800,
X-1205525.9700 Y-448421.8900,

X-1205498.0900 Y-448364.2200,
X-1205493.2300 Y-448355.2900,
X-1205489.1300 Y-448345.9800,
X-1205485.8200 Y-448336.3700,
X-1205483.3200 Y-448326.5200,
X-1205481.6400 Y-448316.4900,
X-1205480.8100 Y-448306.3600,
X-1205480.8200 Y-448296.1900,
X-1205481.6800 Y-448286.0600,
X-1205483.3800 Y-448276.0400,
X-1205485.9100 Y-448266.1900,
X-1205489.2500 Y-448256.5900,
X-1205493.3800 Y-448247.2900,
X-1205500.8111 Y-448223.3594,
X-1205506.7700 Y-448204.1700,
X-1205510.0100 Y-448166.7200,
X-1205503.2700 Y-448128.8100,
X-1205500.7700 Y-448122.4600,
X-1205464.5300 Y-448106.9300,
X-1205475.0800 Y-448086.6600,
X-1205398.3800 Y-447951.8800,
X-1205376.5300 Y-447921.4900,
X-1205347.7400 Y-447888.7500,
X-1205314.0600 Y-447848.3800,
X-1205259.7400 Y-447832.6900,
X-1205249.2000 Y-447818.1800,
X-1205271.9400 Y-447759.4100,
X-1205276.8000 Y-447700.4600,
X-1205281.4800 Y-447661.0800,
X-1205281.0400 Y-447657.5800,
X-1205190.5500 Y-447388.3300,
X-1205172.1100 Y-447348.3600,
X-1205159.7200 Y-447313.3300,
X-1205150.7000 Y-447293.4000,
X-1205145.8000 Y-447286.1300,
X-1205138.9800 Y-447280.9000,
X-1205111.7800 Y-447267.3100,
X-1205089.4800 Y-447259.0000,
X-1205062.2700 Y-447253.2000,
X-1205004.1481 Y-447244.9438,
X-1205002.0800 Y-447244.6500,
X-1204973.2100 Y-447242.8900,
X-1204929.7800 Y-447233.3000,
X-1204927.2500 Y-447233.2000,
X-1204916.3500 Y-447232.7700,
X-1204782.9000 Y-447195.9400,
X-1204777.7800 Y-447193.8200,
X-1204788.6900 Y-447380.0100,
X-1204751.8500 Y-447469.9000,
X-1204726.1000 Y-447470.8600,
X-1204722.2600 Y-447469.6800,
X-1204728.5400 Y-447408.5700,
X-1204729.7300 Y-447397.0100,
X-1204730.8416 Y-447391.1977,
X-1204736.3980 Y-447362.1452,
X-1204746.1300 Y-447311.2600,
X-1204751.2600 Y-447245.8300,
X-1204724.5600 Y-447210.7300,
X-1204720.6400 Y-447216.1300,
X-1204699.5100 Y-447248.9500,
X-1204695.4600 Y-447254.3600,
X-1204691.1700 Y-447251.7300,
X-1204653.3300 Y-447228.5500,

X-1204678.9300 Y-447143.7500,
X-1204648.9200 Y-447090.4200,
X-1204634.3600 Y-447085.6200,
X-1204602.1800 Y-447079.3600,
X-1204579.7300 Y-447072.7500,
X-1204542.1800 Y-447056.1200,
X-1204532.5400 Y-447051.0900,
X-1204483.8300 Y-447095.6300,
X-1204467.6900 Y-447118.8000,
X-1204437.5800 Y-447156.6800,
X-1204410.9100 Y-447184.6400,
X-1204391.3900 Y-447141.5700,
X-1204350.2400 Y-447114.7500,
X-1204340.3374 Y-447098.4298,

X-1204351.4826 Y-447182.9574,
X-1204351.5628 Y-447200.9492,
X-1204351.2500 Y-447285.2800,
X-1204280.0800 Y-447249.7000,
X-1204258.2300 Y-447201.1600,
X-1204251.5000 Y-447186.2100,
X-1204248.2400 Y-447178.9700,
X-1204215.9300 Y-447164.4100,
X-1204185.0533 Y-447150.4987,
X-1204181.9992 Y-447149.1227,
X-1204168.9200 Y-447143.2300,
X-1204081.4600 Y-447103.8300,
X-1204061.8200 Y-447090.6800,
X-1204009.1800 Y-447055.4400,

X-1203950.3200 Y-447016.0300,
X-1203941.2400 Y-447009.9500,
X-1203939.8100 Y-447011.1100,
X-1203846.3600 Y-447086.8000,
X-1203894.8445 Y-447189.2041,
X-1203894.5154 Y-447189.4928,
X-1203864.8277 Y-447215.5282,
X-1203864.8222 Y-447215.5092,
X-1203863.5000 Y-447210.9000,
X-1203862.0636 Y-447210.6746,
X-1203862.0398 Y-447210.6708,
X-1203721.4000 Y-447188.6000,
X-1215465.6200 Y-447475.8200,