



Č.j. OÚ-ZA-OOP4-2022/058553/CVI

V Žiline 28.12.2022

Rozhodnutie

Okresný úrad Žilina, odbor opravných prostriedkov, referát lesného hospodárstva (ďalej len OÚ) ako príslušný orgán podľa § 59 ods. 2 písm. h) 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 Javorinka.

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 Javorinka ↔ lesný celok Čierny Váh
2. lesný celok Javorinka ↔ lesný celok Lesy Benkovo štátne I.
3. lesný celok Javorinka ↔ lesný celok Neštátne lesy na LHC Benkovo, Liptovská Teplička
4. lesný celok Javorinka ↔ lesný celok Lesy na LHC Liptovská Teplička
5. lesný celok Javorinka ↔ lesný celok Pohorelá
6. lesný celok Javorinka ↔ lesný celok Polomka
7. lesný celok Javorinka ↔ lesný celok Malužiná
8. lesný celok Javorinka ↔ lesný celok Svarínka

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 „Lesy na LHC Liptovská Teplička“, určeného rozhodnutím Okresného úradu Prešov, odboru opravných prostriedkov č. OU-PO-2018/007783-002-FIL zo dňa 17.01.2018 tak, že ju v línii spoločnej hranice medzi lesným celkom Javorinka a lesným celkom Lesy na LHC Liptovská Teplička stotožňuje podľa prílohy tohto rozhodnutia.

III. mení

hranicu lesného celku Polomka

určeného rozhodnutím Okresného úradu Banská Bystrica, odboru opravných prostriedkov, referátu lesného hospodárstva č. OU-BB-OOP4-2022/011316 zo dňa 02.03.2022 tak, že ju v línii spoločnej hranice medzi lesným celkom Javorinka a lesným celkom Polomka stotožňuje podľa prílohy tohto rozhodnutia.

Odôvodnenie

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 Liptovský Mikuláš a Poprad a do lesného celku patria časti katastrálnych území : Východná a Liptovská Teplička.

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

Orientačná výmera lesných pozemkov v lesnom celku je 6 519.1400 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 Lesy na LHC Liptovská Teplička spočíva v

- priradení časti k.ú. Východná (kód k.ú. 870862), ktorá patrila do lesného celku Lesy na LHC Liptovská Teplička do lesného celku Javorinka. Podľa schváleného programu starostlivosti o lesy pre lesný celok Lesy na LHC Liptovská Teplička LY071 sa do lesného celku Javorinka preraďujú nasledovné JPRL : 325B00, 335_20 časť patriaca do k.ú Východná, 335_30 časť patriaca do k.ú Východná, 347A20 časť patriaca do k.ú Východná, 347B30 časť patriaca do k.ú Východná,

Zmena hranice lesného celku Polomka spočíva v

- priradení časti k.ú. Východná (kód k.ú. 870862), ktorá patrila do lesného celku Polomka do lesného celku Javorinka. Podľa schváleného programu starostlivosti o lesy pre lesný celok Polomka LP007 sa do lesného celku Javorinka preraďujú nasledovné JPRL : 48_00, 60_00, 61D0, 74B00.

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.



10.2.21
JUDr. Adriána Bérešová
vedúca odboru

Rozdeľovník:

Doručuje sa :

Obhospodarovateľom lesných pozemkov podľa evidencie OÚ Liptovský Mikuláš, pozemkového a lesného odboru a OÚ Poprad, pozemkového a lesného odboru :

1. LESY Slovenskej republiky, štátny podnik organizačná zložka OZ Tatry, IČO: 3603835, J. Martinku 110/6, 033 11 Liptovský Hrádok
2. Správa Národného parku Nízke Tatry so sídlom v Banskej Bystrici, IČO: 54435374, Partizánska cesta 3799/69, 974 01 Banská Bystrica

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 lesnickej politiky a certifikácie lesov, Ing. Peter Zima, Námestie SNP 8, 975 66 Banská Bystrica
4. Okresný úrad Liptovský Mikuláš, pozemkový a lesný odbor, Kollárova 2, 031 01 Liptovský Mikuláš

Orientačné zobrazenie obvodovej hranice lesného celku Javorinka :





Javorinka

Liptovská
Teplička

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

spoločná hranica lesný celok Javorinka ↔ lesný celok Čierny Váh, 348 bodov

X-1207922.5600 Y-359682.0400,	X-1207072.6216 Y-359104.5543,	X-1206542.3290 Y-357974.2880,
X-1207886.7800 Y-359641.7900,	X-1207012.7600 Y-359154.1000,	X-1206529.4050 Y-357952.6040,
X-1207869.6900 Y-359622.6100,	X-1206982.6318 Y-359174.2326,	X-1206515.1650 Y-357917.3750,
X-1207816.4900 Y-359605.4600,	X-1206968.0600 Y-359183.9700,	X-1206509.5210 Y-357898.9310,
X-1207803.2600 Y-359603.7400,	X-1206978.7800 Y-359204.4700,	X-1206509.3308 Y-357898.7759,
X-1207782.3800 Y-359511.9100,	X-1206984.6149 Y-359215.9214,	X-1206506.6050 Y-357896.5600,
X-1207749.5300 Y-359512.3100,	X-1206964.1593 Y-359225.1411,	X-1206500.4140 Y-357888.7520,
X-1207752.4900 Y-359480.1900,	X-1206934.6397 Y-359204.0947,	X-1206490.3270 Y-357881.1450,
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X-1207812.6500 Y-359346.1100,	X-1206891.8835 Y-359204.5588,	X-1206483.5200 Y-357872.6640,
X-1207801.4200 Y-359343.9100,	X-1206883.4200 Y-359205.1000,	X-1206465.3342 Y-357868.7015,
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X-1207727.1000 Y-359354.5400,	X-1206878.6900 Y-359172.2300,	X-1206412.5453 Y-357843.1069,
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X-1207645.5600 Y-359331.6400,	X-1206796.3400 Y-359165.1300,	X-1206391.2164 Y-357819.6451,
X-1207544.7200 Y-359310.2100,	X-1206792.3900 Y-359133.3100,	X-1206358.7542 Y-357809.7825,
X-1207529.1700 Y-359334.0700,	X-1206773.1300 Y-359123.8500,	X-1206327.0759 Y-357801.8836,
X-1207504.7000 Y-359324.9600,	X-1206754.9637 Y-359062.2037,	X-1206297.2760 Y-357794.4530,
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X-1207435.1700 Y-359315.8700,	X-1206724.4039 Y-358973.1758,	X-1206271.1108 Y-357785.2785,
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X-1206831.2335 Y-353337.0825,
X-1206769.2053 Y-353283.3910,
X-1206727.2748 Y-353254.1698,
X-1206669.8035 Y-353178.8532,
X-1206668.5308 Y-353177.1853,
X-1206663.5198 Y-353167.9161,
X-1206654.9740 Y-353152.1080,
X-1206648.3351 Y-353116.3483,
X-1206647.6110 Y-353113.0190,
X-1206638.1710 Y-353093.6703,
X-1206628.1831 Y-353073.1989,
X-1206618.8325 Y-353054.0334,
X-1206608.2636 Y-353002.0422,
X-1206602.0088 Y-352971.2724,
X-1206601.7496 Y-352969.9973,
X-1206609.6160 Y-352940.6840,
X-1206626.7726 Y-352876.7519,
X-1206635.6047 Y-352843.8398,
X-1206635.2183 Y-352833.3098,
X-1206634.6778 Y-352818.5792,
X-1206632.7786 Y-352812.4224,
X-1206612.6692 Y-352747.8310,
X-1206609.4495 Y-352737.4893,
X-1206605.0874 Y-352723.8552,
X-1206604.5240 Y-352722.0943,
X-1206602.0026 Y-352711.8191,
X-1206612.9500 Y-352697.7400,
X-1206615.2900 Y-352674.1500,
X-1207907.6100 Y-3529711.0600,

spoločná hranica lesný celok Javorinka ↔ lesný celok Lesy Benkovo štátne I., 137 bodov

X-1206615.2900 Y-352674.1500,
X-1206554.5200 Y-352544.8200,
X-1206566.3600 Y-352520.5900,
X-1206567.9500 Y-352517.3200,

X-1206690.1400 Y-352267.2100,
X-1206695.2900 Y-352256.6600,
X-1206712.8700 Y-352243.6300,
X-1206704.2000 Y-352233.5100,

X-1206714.0500 Y-352228.6700,
X-1206727.3100 Y-352251.7500,
X-1206757.9300 Y-352241.2700,
X-1206818.5500 Y-352190.9900,

X-1206861.9000 Y-352152.3000,
X-1206911.2800 Y-352108.2400,
X-1207084.5500 Y-351963.9200,
X-1207192.0400 Y-351874.3900,
X-1207238.9700 Y-351845.2800,
X-1207263.2800 Y-351835.7400,
X-1207287.2300 Y-351805.9300,
X-1207290.5200 Y-351783.3800,
X-1207307.5500 Y-351812.6500,
X-1207354.5700 Y-351833.2300,
X-1207354.9200 Y-351821.2100,
X-1207355.0100 Y-351817.9700,
X-1207356.1900 Y-351776.2900,
X-1207538.8200 Y-351699.8500,
X-1207551.6100 Y-351736.8300,
X-1207588.4000 Y-351744.5200,
X-1207601.1300 Y-351760.0400,
X-1207630.7100 Y-351757.5800,
X-1207637.4900 Y-351727.2700,
X-1207663.6600 Y-351727.2900,
X-1207909.3200 Y-351778.6800,
X-1207919.1200 Y-351795.3100,
X-1207948.7600 Y-351871.3200,
X-1208026.1700 Y-351936.6200,
X-1208046.6400 Y-351928.0000,
X-1208097.8400 Y-351979.3100,
X-1208018.9100 Y-352037.6200,
X-1208086.8000 Y-352074.9100,
X-1208142.7200 Y-352082.7800,
X-1208163.4500 Y-352108.4400,
X-1208246.9800 Y-352177.7000,
X-1208270.6600 Y-352203.3500,
X-1208322.5200 Y-352238.6000,
X-1208340.9200 Y-352183.4700,
X-1208360.2800 Y-352127.1900,
X-1208368.8963 Y-352099.0521,
X-1208377.3700 Y-352071.3800,
X-1208381.7153 Y-352058.4503,
X-1208402.7100 Y-351995.9800,
X-1208429.9500 Y-351922.0900,
X-1208471.1900 Y-351870.6100,
X-1208487.2930 Y-351853.8717,

X-1208550.8478 Y-351830.6998,
X-1208571.5110 Y-351834.0424,
X-1208603.7616 Y-351839.2594,
X-1208631.9061 Y-351843.8122,
X-1208679.9763 Y-351844.3196,
X-1208699.9389 Y-351839.0676,
X-1208707.0552 Y-351837.1954,
X-1208773.8067 Y-351819.6336,
X-1208785.7599 Y-351833.0755,
X-1208835.1984 Y-351862.8949,
X-1208890.2859 Y-351857.9962,
X-1208933.7755 Y-351910.5379,
X-1208945.5827 Y-351895.1888,
X-1208984.1805 Y-351928.2356,
X-1209005.1490 Y-351941.6140,
X-1209001.0628 Y-351954.5568,
X-1209037.8900 Y-351976.8000,
X-1209023.2200 Y-351993.1300,
X-1209062.6700 Y-352020.2000,
X-1209057.6200 Y-352032.4400,
X-1209075.5400 Y-352056.0700,
X-1209054.1400 Y-352088.0700,
X-1209109.4800 Y-352155.0700,
X-1209137.4100 Y-352146.0200,
X-1209260.3400 Y-352083.0500,
X-1209439.2700 Y-351798.2700,
X-1209453.7122 Y-351776.5324,
X-1209454.8270 Y-351774.7258,
X-1209558.8118 Y-351815.0407,
X-1209628.8901 Y-351783.7164,
X-1209661.2167 Y-351732.4433,
X-1209674.0225 Y-351712.1317,
X-1209707.9002 Y-351698.1117,
X-1209840.5553 Y-351643.2135,
X-1209884.1287 Y-351689.1540,
X-1209942.8357 Y-351696.6476,
X-1209952.7646 Y-351645.3481,
X-1209961.5904 Y-351624.6628,
X-1209969.0371 Y-351624.9386,
X-1209971.5103 Y-351618.1766,
X-1209994.9626 Y-351554.0570,
X-1210006.8304 Y-351547.7360,

X-1210028.2502 Y-351548.0464,
X-1210050.0863 Y-351548.3629,
X-1210061.3705 Y-351522.6601,
X-1210135.7627 Y-351523.3174,
X-1210141.9742 Y-351523.3723,
X-1210157.2881 Y-351516.2219,
X-1210192.3266 Y-351499.8617,
X-1210195.6575 Y-351498.3064,
X-1210196.0347 Y-351496.1617,
X-1210204.6837 Y-351494.0919,
X-1210262.6123 Y-351467.0439,
X-1210263.8927 Y-351466.4461,
X-1210301.3437 Y-351448.9595,
X-1210329.9305 Y-351464.1192,
X-1210331.2989 Y-351464.8713,
X-1210336.3700 Y-351463.6600,
X-1210339.0895 Y-351468.9365,
X-1210342.7756 Y-351470.8602,
X-1210358.1499 Y-351473.3661,
X-1210360.2600 Y-351473.7100,
X-1210367.7000 Y-351462.3300,
X-1210404.1326 Y-351432.9750,
X-1210422.8250 Y-351402.4930,
X-1210464.8703 Y-351327.7885,
X-1210466.1192 Y-351287.1991,
X-1210468.6852 Y-351276.0799,
X-1210482.9794 Y-351214.1383,
X-1210497.1930 Y-351212.5310,
X-1210527.4050 Y-351205.9270,
X-1210536.6800 Y-351209.6300,
X-1210544.5100 Y-351210.9890,
X-1210577.8960 Y-351215.8680,
X-1210600.3764 Y-351216.6361,
X-1210614.8062 Y-351217.6367,
X-1210634.6415 Y-351219.0121,
X-1210666.1940 Y-351221.2000,
X-1210678.3367 Y-351224.9526,
X-1210679.4600 Y-351219.7100,
X-1210727.4400 Y-351232.6800,
X-1210741.7000 Y-351219.1200,
X-1210763.2600 Y-351224.7800,

**spoločná hranica lesný celok Javorinka ↔ lesný celok Neštátne lesy na LHC Benkovo,
Liptovská Teplička, 67 bodov**

X-1210814.8300 Y-351238.2000,
X-1210830.4200 Y-351249.6200,
X-1210855.8100 Y-351272.8400,
X-1210889.1700 Y-351288.5300,
X-1210902.7200 Y-351312.7000,
X-1210930.7500 Y-351320.9500,
X-1210944.5800 Y-351308.8100,
X-1210959.9200 Y-351321.1400,
X-1210962.1300 Y-351311.4300,
X-1210975.6400 Y-351274.3800,
X-1210981.1000 Y-351259.3400,
X-1210996.1600 Y-351258.9200,
X-1210998.1600 Y-351253.2000,
X-1211002.6200 Y-351251.8000,
X-1211012.2700 Y-351219.9800,
X-1211011.5700 Y-351159.8800,
X-1211050.4400 Y-351081.3500,
X-1211100.2100 Y-351004.7500,

X-1211079.5900 Y-350990.0900,
X-1211131.7500 Y-350880.0300,
X-1211150.7400 Y-350826.0100,
X-1211152.8200 Y-350820.0900,
X-1211157.9600 Y-350805.4700,
X-1211143.2600 Y-350778.5400,
X-1211132.1800 Y-350735.1900,
X-1211126.8300 Y-350728.2900,
X-1211110.8100 Y-350708.1600,
X-1211096.9100 Y-350692.5000,
X-1211081.9100 Y-350676.8200,
X-1211068.6400 Y-350649.8800,
X-1211064.5900 Y-350640.0500,
X-1211059.7300 Y-350628.0400,
X-1211056.6300 Y-350611.1200,
X-1211045.0200 Y-350604.3600,
X-1211042.6200 Y-350581.1500,
X-1211054.8500 Y-350559.1300,

X-1211065.7400 Y-350515.9500,
X-1211073.9500 Y-350496.8100,
X-1211069.7600 Y-350439.8700,
X-1211053.4800 Y-350426.1900,
X-1211048.0900 Y-350369.7400,
X-1211061.0700 Y-350341.2000,
X-1211067.5500 Y-350310.7100,
X-1211093.6700 Y-350259.9800,
X-1211122.7500 Y-350220.2900,
X-1211097.7900 Y-350161.3500,
X-1211081.1700 Y-350134.6200,
X-1211069.8900 Y-350112.9700,
X-1211058.9500 Y-350075.4900,
X-1211039.5200 Y-350040.2200,
X-1211010.1900 Y-350039.7800,
X-1211003.1700 Y-350000.0000,
X-1210989.3800 Y-349921.8100,
X-1210999.2400 Y-349885.8800,

X-1211001.9500 Y-349877.7100,
X-1211077.5100 Y-349860.5300,
X-1211075.0200 Y-349784.0700,
X-1211081.4200 Y-349777.5000,
X-1211091.2800 Y-349767.4100,

X-1211094.4400 Y-349677.0200,
X-1211105.4800 Y-349664.0900,
X-1211098.4500 Y-349607.1600,
X-1211123.0600 Y-349552.9500,
X-1211144.1600 Y-349506.4700,

X-1211146.6200 Y-349480.1400,
X-1211156.9800 Y-349369.3600,
X-1210763.2600 Y-351224.7800,

spoločná hranica lesný celok Javorinka ↔ lesný celok Lesy na LHC Liptovská Teplička, 117 bodov

X-1211156.9800 Y-349369.3600,
X-1211202.3500 Y-349343.8800,
X-1211211.8100 Y-349338.9700,
X-1211231.9400 Y-349324.6700,
X-1211234.5700 Y-349322.8600,
X-1211269.8100 Y-349298.6900,
X-1211290.0000 Y-349320.4200,
X-1211321.8500 Y-349355.4200,
X-1211327.7800 Y-349361.9400,
X-1211329.7700 Y-349364.1200,
X-1211366.5700 Y-349391.9500,
X-1211437.9500 Y-349446.3200,
X-1211445.5400 Y-349457.4800,
X-1211470.4100 Y-349494.0600,
X-1211545.4900 Y-349555.0600,
X-1211556.2500 Y-349564.8400,
X-1211568.7300 Y-349576.4400,
X-1211575.1700 Y-349582.3300,
X-1211604.1800 Y-349608.9200,
X-1211640.4400 Y-349641.5700,
X-1211645.7100 Y-349642.8700,
X-1211689.9700 Y-349671.8500,
X-1211701.9700 Y-349681.5500,
X-1211725.6500 Y-349698.9600,
X-1211765.1500 Y-349697.5700,
X-1211770.4300 Y-349698.1400,
X-1211813.0500 Y-349702.7400,
X-1211856.6900 Y-349691.9600,
X-1211877.9200 Y-349682.9100,
X-1211908.0700 Y-349680.5300,
X-1211946.7800 Y-349691.1100,
X-1211952.4200 Y-349692.6500,
X-1212002.9300 Y-349732.2700,
X-1212023.2600 Y-349783.8200,
X-1212024.9700 Y-349815.4100,
X-1212034.6500 Y-349850.9100,
X-1212053.3000 Y-349891.2200,
X-1212058.1300 Y-349919.1500,
X-1212077.6400 Y-349952.3700,

X-1212124.4200 Y-350000.0000,
X-1212146.5900 Y-350022.5800,
X-1212153.2100 Y-350075.4700,
X-1212161.8100 Y-350094.9600,
X-1212159.7200 Y-350113.0100,
X-1212165.9400 Y-350136.2700,
X-1212194.1000 Y-350159.5600,
X-1212213.3900 Y-350193.0000,
X-1212234.3100 Y-350209.6500,
X-1212333.6700 Y-350288.5200,
X-1212399.1600 Y-350339.1600,
X-1212436.4700 Y-350381.9200,
X-1212548.7100 Y-350460.9100,
X-1212603.0500 Y-350480.9400,
X-1212667.6600 Y-350543.2600,
X-1212713.2000 Y-350629.0900,
X-1212717.5200 Y-350637.2300,
X-1212748.9200 Y-350696.4000,
X-1212754.8300 Y-350707.5500,
X-1212787.7000 Y-350769.5000,
X-1212800.5300 Y-350792.1000,
X-1212920.2600 Y-350915.6200,
X-1212930.7600 Y-350927.2200,
X-1212935.9300 Y-350934.0900,
X-1212946.6500 Y-350948.3700,
X-1212977.9300 Y-351002.1900,
X-1213019.0200 Y-351070.1200,
X-1213051.5200 Y-351146.7300,
X-1213057.7300 Y-351157.6500,
X-1213060.4800 Y-351160.7700,
X-1213068.6400 Y-351169.6900,
X-1213091.5300 Y-351192.3900,
X-1213100.7400 Y-351201.5700,
X-1213108.1000 Y-351210.7800,
X-1213128.4100 Y-351236.1800,
X-1213131.6100 Y-351240.2000,
X-1213151.9300 Y-351280.9900,
X-1213147.9500 Y-351305.0200,
X-1213138.3600 Y-351329.4300,

X-1213138.4300 Y-351345.0600,
X-1213138.4600 Y-351351.2700,
X-1213137.6400 Y-351354.1100,
X-1213135.7200 Y-351356.3300,
X-1213128.5200 Y-351364.6700,
X-1213091.1000 Y-351408.0000,
X-1213094.7700 Y-351412.6900,
X-1213106.3800 Y-351431.3900,
X-1213155.8700 Y-351511.1000,
X-1213175.0700 Y-351541.3000,
X-1213185.7400 Y-351558.0900,
X-1213217.8300 Y-351608.5900,
X-1213225.8200 Y-351620.5800,
X-1213270.6800 Y-351686.1200,
X-1213437.7700 Y-351919.9100,
X-1213470.0500 Y-352190.0400,
X-1213473.7400 Y-352220.9400,
X-1213546.6800 Y-352679.0100,
X-1213559.1700 Y-352757.4500,
X-1213553.1500 Y-353026.7100,
X-1213550.5600 Y-353142.0300,
X-1213550.2000 Y-353158.1200,
X-1213548.1400 Y-353250.5000,
X-1213548.0600 Y-353253.9500,
X-1213547.7400 Y-353268.4600,
X-1213547.9500 Y-353430.3900,
X-1213551.2200 Y-353618.1800,
X-1213550.6700 Y-353722.5700,
X-1213559.3000 Y-353740.8500,
X-1213548.1800 Y-353761.8900,
X-1213536.8900 Y-353774.2400,
X-1213523.4600 Y-353787.4700,
X-1213518.0000 Y-353792.1200,
X-1213499.9900 Y-353810.7700,
X-1213489.9800 Y-353818.3300,
X-1213477.2600 Y-353826.9100,
X-1213646.0800 Y-354287.7600,
X-1213706.0900 Y-354451.3700,
X-1213709.1600 Y-354457.9500,

spoločná hranica lesný celok Javorinka ↔ lesný celok Pohorelá, 59 bodov

X-1213664.7700 Y-359143.1500,
X-1213709.1600 Y-354457.9500,
X-1213621.2800 Y-354545.2800,
X-1213380.6400 Y-354719.5200,
X-1213373.2400 Y-354724.7200,
X-1213352.3900 Y-354740.6400,
X-1213060.6700 Y-355046.9000,
X-1212983.8400 Y-355140.7200,
X-1212960.0400 Y-355169.7900,
X-1212903.4300 Y-355257.8700,
X-1212717.1100 Y-355506.7400,
X-1212704.4500 Y-355523.6400,
X-1212716.0300 Y-355664.0600,

X-1212838.6200 Y-355841.1900,
X-1212918.1500 Y-355881.6000,
X-1212923.9100 Y-355881.9800,
X-1213150.5700 Y-356063.0900,
X-1213197.0100 Y-356159.3600,
X-1213201.1600 Y-356172.8500,
X-1213259.1900 Y-356361.5600,
X-1213272.7000 Y-356405.0800,
X-1213333.4800 Y-356521.2300,
X-1213439.0300 Y-356686.8700,
X-1213461.0600 Y-356722.2600,
X-1213484.8000 Y-356802.3200,
X-1213523.5500 Y-357045.9500,

X-1213525.4800 Y-357058.1200,
X-1213529.6800 Y-357084.5100,
X-1213535.6900 Y-357116.1300,
X-1213545.5400 Y-357137.1600,
X-1213547.8800 Y-357142.1500,
X-1213549.5600 Y-357146.7800,
X-1213550.0800 Y-357148.2000,
X-1213578.8100 Y-357225.4900,
X-1213584.6900 Y-357239.9500,
X-1213577.8800 Y-357379.9800,
X-1213584.6500 Y-357399.0100,
X-1213582.0300 Y-357417.5300,
X-1213563.4900 Y-357458.3800,

X-1213563.3800 Y-357479.4200,
X-1213557.0300 Y-357494.2200,
X-1213545.6600 Y-357509.8300,
X-1213539.0100 Y-357527.8300,
X-1213535.9400 Y-357548.4400,
X-1213522.0700 Y-357675.1700,
X-1213517.2000 Y-357716.0700,

X-1213508.6500 Y-357793.6600,
X-1213499.8100 Y-357851.9600,
X-1213478.7200 Y-358075.8200,
X-1213494.3400 Y-358146.5400,
X-1213504.3700 Y-358212.9400,
X-1213522.6600 Y-358296.2700,
X-1213529.2000 Y-358359.6900,

X-1213480.7000 Y-358547.4100,
X-1213457.9900 Y-358609.2600,
X-1213413.2200 Y-358651.2100,
X-1213518.8700 Y-358778.2300,
X-1213576.0800 Y-358932.8600,
X-1213625.5600 Y-359066.6000,

spoločná hranica lesný celok Javorinka ↔ lesný celok Polomka, 41 bodov

X-1213553.5700 Y-359327.0600,
X-1213524.2600 Y-359407.9500,
X-1213421.1000 Y-359463.0200,
X-1213283.8900 Y-359539.9200,
X-1213208.6400 Y-359547.6400,
X-1213235.3600 Y-359654.4400,
X-1213271.0400 Y-359797.0400,
X-1213267.2900 Y-359847.0000,
X-1213267.1000 Y-359849.5500,
X-1213264.4900 Y-359901.3700,
X-1213261.4900 Y-359960.7800,
X-1213278.1500 Y-360043.9000,
X-1213281.1800 Y-360059.0000,
X-1213316.6000 Y-360264.1900,

X-1213305.3000 Y-360337.6800,
X-1213292.7500 Y-360419.3600,
X-1213279.7000 Y-360504.2500,
X-1213273.0000 Y-360547.8300,
X-1213164.6300 Y-360696.3100,
X-1213111.5700 Y-360801.1400,
X-1213109.6600 Y-360854.1400,
X-1213105.7700 Y-360962.1400,
X-1213102.9100 Y-361130.1800,
X-1213008.0000 Y-361284.5300,
X-1213053.8800 Y-361494.9500,
X-1213150.8300 Y-361939.5400,
X-1213081.3600 Y-362156.4600,
X-1212990.9200 Y-362438.8800,

X-1212953.2400 Y-362556.5200,
X-1212895.6600 Y-362555.2400,
X-1212824.0800 Y-362569.0900,
X-1212749.4700 Y-362583.5000,
X-1212689.7500 Y-362589.9000,
X-1212600.8700 Y-362598.2000,
X-1212533.2700 Y-362604.3900,
X-1212450.7200 Y-362612.2700,
X-1212398.5800 Y-362617.1400,
X-1212327.4900 Y-362623.8800,
X-1212253.3300 Y-362630.9200,
X-1213664.7700 Y-359143.1500,
X-1212249.9800 Y-362631.4000,

spoločná hranica lesný celok Javorinka ↔ lesný celok Malužiná, 37 bodov

X-1212249.9800 Y-362631.4000,
X-1212190.0900 Y-362653.6500,
X-1212178.0500 Y-362657.9500,
X-1212161.3200 Y-362663.2000,
X-1212106.4200 Y-362683.9400,
X-1212017.1700 Y-362718.1900,
X-1211959.5400 Y-362740.4600,
X-1211818.8200 Y-362736.1600,
X-1211779.9400 Y-362735.1000,
X-1211720.6200 Y-362732.7900,
X-1211657.4800 Y-362739.8200,
X-1211513.4700 Y-362777.8000,
X-1211444.2300 Y-362795.8100,

X-1211327.1800 Y-362841.7100,
X-1211279.8500 Y-362820.4900,
X-1211231.5000 Y-362799.3500,
X-1211201.4300 Y-362785.8600,
X-1211184.0300 Y-362777.8400,
X-1211135.2100 Y-362764.5000,
X-1211055.4800 Y-362742.5400,
X-1210972.5100 Y-362719.5400,
X-1210903.4700 Y-362701.9700,
X-1210843.9600 Y-362683.5100,
X-1210776.8500 Y-362665.6000,
X-1210746.2300 Y-362657.4300,
X-1210658.7900 Y-362634.0000,

X-1210607.6400 Y-362620.8500,
X-1210595.2800 Y-362617.6700,
X-1210545.8200 Y-362605.7700,
X-1210493.5900 Y-362591.5300,
X-1210466.1900 Y-362572.3300,
X-1210454.5600 Y-362568.6500,
X-1210291.9400 Y-362517.2300,
X-1209942.4900 Y-362406.7200,
X-1209749.0800 Y-362344.5500,
X-1209634.4600 Y-362307.8400,
X-1209623.6600 Y-362307.0600,

spoločná hranica lesný celok Javorinka ↔ lesný celok Svarínka, 58 bodov

X-1209623.6600 Y-362307.0600,
X-1209990.3100 Y-361899.1100,
X-1209687.7500 Y-361620.5100,
X-1209739.8600 Y-361366.0800,
X-1209788.7100 Y-361122.0400,
X-1209814.7300 Y-360992.0200,
X-1209572.6900 Y-360966.7800,
X-1209558.1149 Y-360944.3146,
X-1209497.4265 Y-360850.7724,
X-1209453.2300 Y-360782.6500,
X-1209403.5992 Y-360706.3425,
X-1209357.9000 Y-360636.0800,
X-1209255.6200 Y-360477.3900,
X-1209209.6100 Y-360409.2000,
X-1209157.7700 Y-360330.3500,
X-1209153.8596 Y-360324.3979,
X-1209072.8420 Y-360201.0794,
X-1209060.5700 Y-360182.4000,
X-1209040.3100 Y-360171.5000,

X-1209031.0300 Y-360166.3900,
X-1208993.5630 Y-360145.4278,
X-1208964.5400 Y-360129.1900,
X-1208948.7900 Y-360120.1000,
X-1208865.3100 Y-360072.9300,
X-1208784.6100 Y-360061.9200,
X-1208750.9400 Y-360057.5400,
X-1208720.7315 Y-360052.3540,
X-1208715.9900 Y-360051.5400,
X-1208646.3391 Y-360036.1997,
X-1208602.4800 Y-360026.5400,
X-1208563.3415 Y-360009.4012,
X-1208518.4200 Y-359989.7300,
X-1208473.9437 Y-359977.8254,
X-1208463.5000 Y-359975.0300,
X-1208431.9710 Y-359976.3761,
X-1208430.0867 Y-359976.4566,
X-1208427.3447 Y-359976.5736,
X-1208424.5820 Y-359976.6916,

X-1208382.2069 Y-359968.8210,
X-1208363.7510 Y-359965.3931,
X-1208362.7511 Y-359965.2073,
X-1208325.0353 Y-359955.8699,
X-1208314.5237 Y-359953.2676,
X-1208312.3180 Y-359952.7215,
X-1208286.7524 Y-359946.3921,
X-1208213.8115 Y-359930.7619,
X-1208201.5545 Y-359928.1355,
X-1208171.1267 Y-359899.6094,
X-1208127.0064 Y-359881.3527,
X-1208099.6866 Y-359879.2218,
X-1208077.5999 Y-359880.4943,
X-1208070.6931 Y-359876.6016,
X-1208067.3900 Y-359874.7400,
X-1208058.4200 Y-359869.3000,
X-1207994.0900 Y-359802.2400,
X-1207939.0700 Y-359744.7500,
X-1207927.1500 Y-359731.7200,
X-1207907.6100 Y-359711.0600,