



Č.j. OÚ-ZA-OOP4-2022/055446/CVI

V Žiline 20.12.2022

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 Malužiná.

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 Malužiná ↔ lesný celok Kráľova Lehota
2. lesný celok Malužiná ↔ lesný celok Svarínka
3. lesný celok Malužiná ↔ lesný celok Javorinka
4. lesný celok Malužiná ↔ lesný celok Polomka
5. lesný celok Malužiná ↔ lesný celok Mestské lesy Brezno – Čertovica
6. lesný celok Malužiná ↔ lesný celok Liptovský Ján

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 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 Malužiná a lesným celkom Polomka 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 Liptovský Mikuláš a do lesného celku patria celé katastrálne územia : Nižná Boca, Vyšná Boca a časti katastrálnych území: Liptovský Ján, Liptovská Porúbka, Malužiná

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 7 644.1065 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 Polomka spočíva v

- priradení časti k.ú. Vyšná Boca (kód k.ú. 871184), ktorá patrila do lesného celku Polomka do lesného celku Malužiná. Podľa schváleného programu starostlivosti o lesy pre lesný celok Polomka LP007 sa do lesného celku Malužiná preraďujú nasledovné JPRL : 309A00, 309B00.

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.



N. B. Bérešová
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 Malužiná :

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

1. Forest Consulting Slovakia, s.r.o., IČO: 47903813, Dovalovo 596, 033 01 Liptovský Hrádok
2. LESY Slovenskej republiky, štátny podnik organizačná zložka OZ Tatry, J. Martinku 110/6, 033 11 Liptovský Hrádok
3. LESY Slovenskej republiky, štátny podnik organizačná zložka OZ Horehronie, Hlavná 245/72, 976 52 Čierny Balog
4. Rímskokatolícka cirkev, farnosť Malužiná, IČO: 31920896, Malužiná 28, 032 34 Malužiná
5. Spolok bývalých urbárikov pozemkové spoločenstvo Vyšná Boca, IČO: 42221625, Vyšná Boca 73, 032 34 Vyšná Boca
6. Urbársky spolok obce Nižná Boca, pozemkové spoločenstvo, IČO: 36145882, Nižná Boca 3, 032 34 Nižná Boca

Vlastníkom lesných pozemkov :

7. vlastníci lesných pozemkov v k.ú. Vyšná Boca,
8. vlastníci lesných pozemkov v k.ú. Nižná Boca,
9. vlastníci lesných pozemkov patriacich do lesného celku v k.ú. Malužiná,
10. vlastníci lesných pozemkov patriacich do lesného celku v k.ú. Liptovská Porúbka,
11. vlastníci lesných pozemkov patriacich do lesného celku v k.ú. Liptovský Ján,

Správcomi lesného majetku štátu a zástupcami neznámych vlastníkov lesných pozemkov v okrem pozemkov vedených ako spoločná nehnuteľnosť :

12. LESY Slovenskej republiky, štátny podnik organizačná zložka OZ Tatry, J. Martinku 110/6, 033 11 Liptovský Hrádok

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

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

Za účelom zverejnenia :

1. OcÚ Vyšná Boca, Vyšná boca 50, 832 34 Vyšná Boca, IČO 00315907
2. OcÚ Nižná Boca, Nižná Boca 3, 032 34 Nižná Boca, IČO 00315648
3. OcÚ Malužiná, Malužiná 53, 032 34 Malužiná, IČO 00315621
4. OcÚ Liptovská Porúbka, Liptovská Porúbka 170, 033 01 Liptovský Hrádok, IČO 17061229
5. OcÚ Liptovský Ján, Ulica Jána Kalinčiaka 39/3, 032 03 Liptovský Ján, IČO 00315486
6. Okresný úrad Liptovský Mikuláš, pozemkový a lesný odbor, Kollárova 2, 031 01 Liptovský Mikuláš
7. Okresný úrad Brezno, pozemkový a lesný odbor, Nám. Gen. M.R.Štefánika 40, 977 01 Brezno
8. Okresný úrad Banská Bystrica, odbor opravných prostriedkov, referát lesného hospodárstva, Nám. L. Štúra 1, 974 05 Banská Bystrica
9. <https://www.minv.sk>

Na vedomie :

1. NLC – ústav HÚL, Sokolská 2, 960 52 Zvolen
2. NLC – ÚLZI, Sokolská 2, 960 52 Zvolen
3. Okresný úrad Banská Bystrica, odbor opravných prostriedkov
4. 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 Malužiná :



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

spoločná hranica lesný celok Malužiná ↔ lesný celok Kráľova Lehota, 450 bodov

X-1204831.2800 Y-366212.0400,	X-1204030.3300 Y-368857.7400,	X-1203616.5100 Y-370527.3400,
X-1204832.7000 Y-366222.3300,	X-1204023.2700 Y-368991.6200,	X-1203590.6800 Y-370519.7400,
X-1204839.4900 Y-366271.4800,	X-1204014.7400 Y-369016.7200,	X-1203569.2900 Y-370525.2100,
X-1204840.6000 Y-366329.4900,	X-1204019.4800 Y-369057.6200,	X-1203540.4400 Y-370525.3800,
X-1204847.3300 Y-366368.7800,	X-1204026.7200 Y-369090.5900,	X-1203502.2000 Y-370536.9000,
X-1204850.1700 Y-366434.3800,	X-1204028.5800 Y-369128.9300,	X-1203476.6100 Y-370542.1100,
X-1204863.8900 Y-366526.7900,	X-1204026.5300 Y-369155.5100,	X-1203439.6300 Y-370562.4800,
X-1204868.1000 Y-366546.1000,	X-1204052.5100 Y-369184.0100,	X-1203356.9400 Y-370577.3200,
X-1204875.5500 Y-366577.6200,	X-1204062.7000 Y-369220.0500,	X-1203316.5200 Y-370583.5500,
X-1204845.4600 Y-366637.1900,	X-1204075.4600 Y-369236.8000,	X-1203299.3100 Y-370707.0900,
X-1204838.9200 Y-366677.9900,	X-1204080.8300 Y-369247.4700,	X-1203295.7100 Y-370740.8900,
X-1204828.8700 Y-366703.1800,	X-1204079.0200 Y-369265.3700,	X-1203309.3900 Y-370737.5300,
X-1204827.1900 Y-366766.4600,	X-1204076.1300 Y-369300.1200,	X-1203334.3900 Y-370745.3000,
X-1204822.5200 Y-366844.2100,	X-1204078.0400 Y-369331.7800,	X-1203334.9900 Y-370749.7800,
X-1204814.9100 Y-366901.7900,	X-1204094.5800 Y-369351.1000,	X-1203306.1900 Y-370773.5500,
X-1204811.2600 Y-366937.2300,	X-1204092.8600 Y-369359.4400,	X-1203311.7100 Y-370782.7500,
X-1204817.0800 Y-367021.1800,	X-1204077.7900 Y-369399.9800,	X-1203310.3700 Y-370810.7200,
X-1204826.5700 Y-367068.1200,	X-1204070.8300 Y-369431.1700,	X-1203302.2700 Y-370908.1800,
X-1204830.3700 Y-367092.1800,	X-1204060.0000 Y-369441.4100,	X-1203324.4500 Y-370914.9000,
X-1204736.4000 Y-367152.4100,	X-1204045.2300 Y-369455.4400,	X-1203355.7800 Y-370922.0000,
X-1204700.6500 Y-367169.5800,	X-1204030.1100 Y-369494.1800,	X-1203405.1700 Y-370924.9500,
X-1204653.7100 Y-367204.7400,	X-1203984.0500 Y-369566.7600,	X-1203429.4800 Y-370922.3200,
X-1204567.2300 Y-367272.9800,	X-1203981.1000 Y-369570.5800,	X-1203470.0600 Y-370926.1500,
X-1204520.6500 Y-367343.0200,	X-1203975.2600 Y-369586.0600,	X-1203492.4700 Y-370937.7200,
X-1204485.7200 Y-367391.0100,	X-1203947.9700 Y-369601.3000,	X-1203511.6900 Y-370949.7400,
X-1204461.4600 Y-367427.5700,	X-1203940.3100 Y-369632.8900,	X-1203540.0155 Y-370957.0274,
X-1204446.5900 Y-367448.4500,	X-1203936.4700 Y-369655.8800,	X-1203594.8700 Y-370971.1400,
X-1204405.0700 Y-367496.4600,	X-1203941.0359 Y-369678.8094,	X-1203631.8800 Y-370971.1100,
X-1204287.5400 Y-367672.0000,	X-1203941.9500 Y-369683.4000,	X-1203647.3200 Y-370966.1500,
X-1204260.2200 Y-367714.0100,	X-1203939.4700 Y-369694.0100,	X-1203685.9600 Y-370939.6300,
X-1204208.5500 Y-367788.6200,	X-1203939.8400 Y-369708.4300,	X-1203708.0100 Y-370926.5800,
X-1204256.3300 Y-367864.5100,	X-1203930.2800 Y-369723.9900,	X-1203747.4300 Y-370900.9500,
X-1204269.3200 Y-367893.3700,	X-1203928.7400 Y-369763.6800,	X-1203785.9700 Y-370884.3600,
X-1204278.4300 Y-367911.9700,	X-1203926.7300 Y-369812.4300,	X-1203802.0300 Y-370878.1100,
X-1204281.4300 Y-367917.4700,	X-1203924.6200 Y-369840.4200,	X-1203813.1600 Y-370878.9300,
X-1204317.3400 Y-367967.0900,	X-1203925.9100 Y-369856.4000,	X-1203855.3400 Y-370877.8900,
X-1204322.3700 Y-368005.9200,	X-1203921.6100 Y-369874.7000,	X-1203880.9200 Y-370877.0000,
X-1204322.1300 Y-368037.0000,	X-1203916.6400 Y-369888.0700,	X-1203899.3400 Y-370872.3400,
X-1204333.6400 Y-368072.5200,	X-1203906.0800 Y-369920.4900,	X-1203901.1800 Y-370877.1400,
X-1204339.6500 Y-368091.0700,	X-1203896.3100 Y-369940.8200,	X-1203913.8800 Y-370869.9400,
X-1204341.7100 Y-368123.6000,	X-1203891.5431 Y-369951.5553,	X-1203952.1200 Y-370839.8900,
X-1204352.5400 Y-368146.6100,	X-1203889.0900 Y-369957.0800,	X-1203969.0500 Y-370825.9200,
X-1204349.0300 Y-368178.0600,	X-1203878.3100 Y-369983.4800,	X-1203980.5300 Y-370811.9000,
X-1204366.0600 Y-368236.3100,	X-1203863.0800 Y-370005.0700,	X-1203988.1500 Y-370804.7000,
X-1204369.7300 Y-368262.0200,	X-1203851.8500 Y-370032.5500,	X-1204000.0000 Y-370797.6000,
X-1204352.3000 Y-368290.8600,	X-1203833.4500 Y-370087.8100,	X-1204011.9900 Y-370791.1100,
X-1204354.5900 Y-368323.2000,	X-1203837.2300 Y-370107.0900,	X-1204027.4700 Y-370781.0400,
X-1204348.4400 Y-368391.8100,	X-1203824.2900 Y-370127.7400,	X-1204043.7400 Y-370771.8700,
X-1204357.4300 Y-368404.8900,	X-1203797.5800 Y-370160.0300,	X-1204062.6500 Y-370759.7400,
X-1204358.9500 Y-368444.3400,	X-1203779.5600 Y-370174.3400,	X-1204082.4100 Y-370746.3800,
X-1204345.0300 Y-368469.9800,	X-1203732.7200 Y-370288.8300,	X-1204109.8300 Y-370729.2600,
X-1204337.8700 Y-368512.2200,	X-1203721.8200 Y-370316.6000,	X-1204121.8300 Y-370719.2400,
X-1204324.1200 Y-368538.5300,	X-1203707.9600 Y-370339.3700,	X-1204133.4400 Y-370704.1800,
X-1204318.0600 Y-368589.1200,	X-1203699.1900 Y-370369.3800,	X-1204141.9600 Y-370692.4700,
X-1204276.0200 Y-368599.1000,	X-1203684.1200 Y-370393.1500,	X-1204148.5400 Y-370679.9600,
X-1204196.3100 Y-368618.7400,	X-1203688.0200 Y-370420.6000,	X-1204155.5000 Y-370664.0600,
X-1204117.3200 Y-368682.7700,	X-1203667.9000 Y-370463.2900,	X-1204160.9100 Y-370649.0100,
X-1204057.3900 Y-368757.1500,	X-1203641.2400 Y-370490.1500,	X-1204169.0000 Y-370634.8500,
X-1204031.7300 Y-368831.1000,	X-1203629.6000 Y-370519.3900,	X-1204175.9600 Y-370627.3300,

X-1204186.7800 Y-370619.8000,
X-1204201.5100 Y-370613.1200,
X-1204218.5300 Y-370606.0200,
X-1204235.1400 Y-370600.9900,
X-1204249.0600 Y-370596.8000,
X-1204262.2300 Y-370590.9700,
X-1204271.8700 Y-370585.1300,
X-1204283.8700 Y-370578.4100,
X-1204291.5800 Y-370573.0000,
X-1204300.0900 Y-370566.3200,
X-1204311.3400 Y-370555.4500,
X-1204322.1500 Y-370544.1700,
X-1204337.2500 Y-370531.6500,
X-1204345.7200 Y-370522.0100,
X-1204358.0900 Y-370506.5800,
X-1204365.4800 Y-370496.5200,
X-1204375.1200 Y-370483.1600,
X-1204383.6300 Y-370469.8000,
X-1204396.0000 Y-370457.2400,
X-1204408.0000 Y-370443.4600,
X-1204417.7800 Y-370430.9500,
X-1204420.3200 Y-370428.1700,
X-1204421.3400 Y-370426.9600,
X-1204423.2800 Y-370424.6500,
X-1204424.6616 Y-370422.4916,
X-1204425.4500 Y-370421.2600,
X-1204427.0500 Y-370419.8500,
X-1204428.8800 Y-370418.2500,
X-1204433.0200 Y-370415.2400,
X-1204451.6900 Y-370401.2700,
X-1204468.3400 Y-370387.9100,
X-1204484.9500 Y-370373.7000,
X-1204498.4900 Y-370363.6900,
X-1204513.5900 Y-370351.1300,
X-1204535.6100 Y-370339.8400,
X-1204556.1100 Y-370329.8200,
X-1204573.5200 Y-370321.4900,
X-1204587.0200 Y-370313.9700,
X-1204596.3300 Y-370309.3600,
X-1204608.3300 Y-370300.5600,
X-1204622.6200 Y-370287.6300,
X-1204635.4700 Y-370275.9200,
X-1204639.6500 Y-370269.2400,
X-1204642.3300 Y-370257.1500,
X-1204646.9900 Y-370245.0100,
X-1204652.4000 Y-370229.9600,
X-1204658.9800 Y-370210.7700,
X-1204670.5600 Y-370190.3100,
X-1204682.9300 Y-370172.7200,
X-1204697.6500 Y-370155.6000,
X-1204706.5400 Y-370142.6600,
X-1204715.0500 Y-370135.5600,
X-1204722.3900 Y-370127.6100,
X-1204733.2100 Y-370125.1200,
X-1204746.7500 Y-370120.5100,
X-1204756.8200 Y-370117.5900,
X-1204766.0900 Y-370105.8800,
X-1204774.6000 Y-370095.0100,
X-1204784.2400 Y-370080.8100,
X-1204789.2800 Y-370052.8200,
X-1204792.3800 Y-370036.1200,
X-1204793.5600 Y-370022.3400,
X-1204791.4900 Y-370008.4800,

X-1204788.7600 Y-370000.0000,
X-1204785.7900 Y-369988.9000,
X-1204782.3100 Y-369977.1900,
X-1204779.8700 Y-369971.4500,
X-1204785.9400 Y-369969.3400,
X-1204814.1200 Y-369962.3900,
X-1204815.8100 Y-369962.2400,
X-1204817.5900 Y-369962.0800,
X-1204825.2600 Y-369961.4000,
X-1204827.0700 Y-369961.2100,
X-1204829.1600 Y-369961.0000,
X-1204836.4500 Y-369963.4800,
X-1204862.0300 Y-369972.2000,
X-1204867.5600 Y-369974.0800,
X-1204871.9400 Y-369976.1500,
X-1204943.9400 Y-370010.1700,
X-1204982.0800 Y-370024.3200,
X-1205027.5200 Y-370014.7200,
X-1205066.4200 Y-370024.9300,
X-1205189.0900 Y-370071.6000,
X-1205195.4000 Y-370074.0000,
X-1205127.0352 Y-370125.9306,
X-1205118.8881 Y-370132.1192,
X-1205044.5200 Y-370188.6100,
X-1205063.5725 Y-370220.6268,
X-1205065.5500 Y-370223.9500,
X-1205069.5847 Y-370228.9509,
X-1205084.5500 Y-370247.5000,
X-1205120.5300 Y-370287.8100,
X-1205160.3766 Y-370321.1642,
X-1205179.0200 Y-370336.7700,
X-1205197.4600 Y-370356.0900,
X-1205205.0300 Y-370366.2100,
X-1205207.8852 Y-370372.1730,
X-1205286.0106 Y-370320.2766,
X-1205317.6855 Y-370300.7779,
X-1205364.2110 Y-370272.1371,
X-1205391.6869 Y-370234.7568,
X-1205542.2100 Y-370272.3000,
X-1205565.8000 Y-370326.1000,
X-1205585.8900 Y-370362.7900,
X-1205604.4200 Y-370463.0300,
X-1205513.1700 Y-370514.6700,
X-1205509.5722 Y-370518.2747,
X-1205441.6838 Y-370555.2308,
X-1205413.8137 Y-370572.1519,
X-1205402.2011 Y-370564.5208,
X-1205384.6164 Y-370559.2122,
X-1205380.6431 Y-370558.2001,
X-1205367.0317 Y-370554.7331,
X-1205343.3641 Y-370552.2847,
X-1205328.5444 Y-370550.7516,
X-1205323.0890 Y-370550.6113,
X-1205319.0147 Y-370549.8889,
X-1205337.2300 Y-370584.4200,
X-1205350.4600 Y-370638.1300,
X-1205359.5965 Y-370662.8835,
X-1205370.0664 Y-370675.6659,
X-1205377.4914 Y-370687.8811,
X-1205385.3954 Y-370701.2939,
X-1205388.0300 Y-370715.4253,
X-1205383.7188 Y-370734.3469,
X-1205377.2018 Y-370751.0739,

X-1205378.4400 Y-370792.3600,
X-1205382.3451 Y-370795.9552,
X-1205413.4800 Y-370824.6200,
X-1205439.6500 Y-370852.0700,
X-1205470.1800 Y-370912.0900,
X-1205482.1300 Y-370951.6000,
X-1205481.7300 Y-370969.9500,
X-1205541.1000 Y-370997.9000,
X-1205546.5000 Y-371010.1500,
X-1205547.4524 Y-371012.3095,
X-1205550.5571 Y-371019.3494,
X-1205566.1940 Y-371054.8058,
X-1205597.1700 Y-370909.8200,
X-1205580.7500 Y-370867.5600,
X-1205599.5700 Y-370765.5400,
X-1205587.6247 Y-370729.6365,
X-1205587.2000 Y-370728.3600,
X-1205586.5124 Y-370720.4604,
X-1205617.4200 Y-370737.2400,
X-1205623.9331 Y-370739.3057,
X-1205627.8696 Y-370740.5542,
X-1205659.2600 Y-370750.5100,
X-1205676.5900 Y-370754.1400,
X-1205708.6800 Y-370765.8500,
X-1205709.6934 Y-370783.6040,
X-1205719.5700 Y-370956.6400,
X-1205741.5900 Y-371108.0900,
X-1205826.6100 Y-371109.4000,
X-1205834.4100 Y-371110.8600,
X-1205853.2321 Y-371120.3949,
X-1205902.0200 Y-371145.1100,
X-1205982.3900 Y-371101.5300,
X-1205999.6300 Y-371099.3000,
X-1206074.6000 Y-371095.8100,
X-1206134.2000 Y-371158.4200,
X-1206224.5100 Y-371227.6100,
X-1206250.8000 Y-371265.2900,
X-1206259.6600 Y-371286.3900,
X-1206281.4200 Y-371338.2400,
X-1206309.5000 Y-371398.0200,
X-1206335.4200 Y-371437.4900,
X-1206366.6000 Y-371477.1900,
X-1206393.7900 Y-371496.3800,
X-1206437.4400 Y-371527.1900,
X-1206495.8100 Y-371537.4900,
X-1206658.0000 Y-371563.5500,
X-1206663.6800 Y-371564.9300,
X-1206711.2900 Y-371576.5300,
X-1206745.2500 Y-371583.1100,
X-1206808.2300 Y-371595.3900,
X-1206824.2700 Y-371629.4000,
X-1206863.2600 Y-371688.1000,
X-1206913.2600 Y-371746.4300,
X-1206942.7100 Y-371804.8000,
X-1207027.3300 Y-371839.6000,
X-1207049.0100 Y-371848.4900,
X-1207152.0200 Y-371967.0300,
X-1207162.3200 Y-372017.9200,
X-1207172.3400 Y-372056.8700,
X-1207176.1600 Y-372071.6500,
X-1207180.9000 Y-372089.9800,
X-1207217.0300 Y-372166.5100,
X-1207233.7300 Y-372205.8800,

X-1207246.9900 Y-372243.9800,
X-1207262.4600 Y-372338.3800,
X-1207263.9800 Y-372354.7300,
X-1207266.8900 Y-372386.1200,
X-1207313.6900 Y-372461.9500,
X-1207316.0900 Y-372466.0400,
X-1207337.2100 Y-372500.0000,
X-1207363.2200 Y-372524.2200,
X-1207387.4900 Y-372554.0000,
X-1207410.0200 Y-372602.9200,
X-1207383.0200 Y-372746.9000,
X-1207468.9600 Y-372786.5000,
X-1207472.3900 Y-372788.0500,
X-1207511.6200 Y-372806.1100,
X-1207599.0100 Y-372846.6100,
X-1207669.6100 Y-372906.9100,
X-1207774.5100 Y-372997.1300,
X-1207769.8000 Y-373075.4000,
X-1207778.5000 Y-373172.2000,
X-1207804.7500 Y-373222.7700,
X-1207832.6000 Y-373314.3900,
X-1207894.5900 Y-373444.5000,
X-1207899.1000 Y-373456.1300,
X-1207916.0900 Y-373500.0000,
X-1207941.0200 Y-373558.2800,
X-1207614.4076 Y-373570.8353,
X-1207530.9208 Y-373574.0446,
X-1207457.1600 Y-373576.8800,

X-1207108.2641 Y-373722.8287,
X-1206992.3171 Y-373771.3312,
X-1206991.3628 Y-373771.7304,
X-1206968.0434 Y-373781.4852,
X-1206961.5771 Y-373784.1902,
X-1206946.5399 Y-373790.4805,
X-1206937.7200 Y-373794.1700,
X-1206962.5900 Y-373818.8100,
X-1206958.7399 Y-373852.0857,
X-1206955.7734 Y-373877.7251,
X-1206952.3760 Y-373907.0883,
X-1206951.6577 Y-373913.2957,
X-1206946.7207 Y-373955.9657,
X-1206945.0547 Y-373970.3646,
X-1206941.8755 Y-373997.8420,
X-1206934.2225 Y-374063.9861,
X-1206930.4403 Y-374096.6751,
X-1206926.6704 Y-374129.2577,
X-1206924.4005 Y-374148.8761,
X-1206923.7298 Y-374154.6727,
X-1206918.6600 Y-374198.4900,
X-1206976.0656 Y-374182.7072,
X-1207087.3941 Y-374152.0990,
X-1207116.2700 Y-374144.1600,
X-1207172.4900 Y-374266.3400,
X-1207207.1752 Y-374341.7150,
X-1207211.5300 Y-374351.1785,
X-1207300.7750 Y-374545.1184,

X-1207324.3201 Y-374596.2849,
X-1207417.5018 Y-374798.6155,
X-1207443.0521 Y-374854.0943,
X-1207495.1244 Y-374869.9629,
X-1207516.5100 Y-374876.4800,
X-1207546.0000 Y-374886.1700,
X-1207491.4200 Y-374943.1700,
X-1207599.1300 Y-375088.7400,
X-1207649.1800 Y-375156.3800,
X-1207673.8500 Y-375189.7200,
X-1207675.2400 Y-375190.8100,
X-1207689.5300 Y-375208.6200,
X-1207742.3027 Y-375259.1623,
X-1207791.9064 Y-375306.6696,
X-1207797.7980 Y-375312.3122,
X-1207843.0900 Y-375355.6900,
X-1207847.1500 Y-375360.1800,
X-1207851.8615 Y-375367.9561,
X-1207865.8315 Y-375391.0130,
X-1207874.3000 Y-375404.9900,
X-1207998.5900 Y-375610.1900,
X-1208050.7600 Y-375639.8400,
X-1208036.0600 Y-375669.5400,
X-1208067.5515 Y-375665.1690,
X-1208194.4900 Y-375647.5500,
X-1208328.9300 Y-375683.6900,
X-1204831.2797 Y-366212.0400,
X-1208337.8493 Y-375685.9449,

spoločná hranica lesný celok Malužiná ↔ lesný celok Svarínka, 176 bodov

X-1209564.6900 Y-362320.6101,
X-1209564.6900 Y-362320.6100,
X-1209595.2916 Y-362312.3370,
X-1209616.6600 Y-362306.5600,
X-1204831.2799 Y-366212.0399,
X-1204834.5600 Y-366208.9999,
X-1204898.1609 Y-366156.3060,
X-1204909.2000 Y-366147.1600,
X-1204972.4995 Y-366125.8525,
X-1205083.9100 Y-366088.3499,
X-1205085.9918 Y-366087.9675,
X-1205162.0600 Y-366073.9900,
X-1205182.1600 Y-366075.6599,
X-1205193.3869 Y-366075.4104,
X-1205219.9299 Y-366074.8200,
X-1205256.3199 Y-366072.6201,
X-1205264.7413 Y-366073.7625,
X-1205301.2099 Y-366078.7101,
X-1205366.7300 Y-366054.9199,
X-1205412.2918 Y-366044.7951,
X-1205444.6700 Y-366037.6000,
X-1205495.0238 Y-366032.1706,
X-1205496.0501 Y-366032.0600,
X-1205497.7785 Y-366026.4023,
X-1205501.0300 Y-366015.7600,
X-1205507.1790 Y-366001.1369,
X-1205508.1699 Y-365998.7801,
X-1205507.1100 Y-365978.6699,
X-1205512.4000 Y-365949.5400,
X-1205510.2600 Y-365912.4800,
X-1205507.8200 Y-365891.0101,
X-1205496.6101 Y-365865.7301,
X-1205493.6300 Y-365854.5500,

X-1205489.7987 Y-365823.2633,
X-1205489.5399 Y-365821.1501,
X-1205501.2500 Y-365732.8100,
X-1205495.7200 Y-365592.1900,
X-1205483.9099 Y-365479.7799,
X-1205478.2172 Y-365426.5687,
X-1205475.2699 Y-365399.0200,
X-1205494.9201 Y-365366.5100,
X-1205539.3201 Y-365338.3301,
X-1205551.0299 Y-365323.2100,
X-1205563.2700 Y-365307.4000,
X-1205581.8001 Y-365281.5500,
X-1205608.0499 Y-365251.0001,
X-1205640.2501 Y-365182.0900,
X-1205661.0400 Y-365131.1101,
X-1205694.5341 Y-365128.5073,
X-1205782.6500 Y-365121.6600,
X-1205839.4500 Y-365102.6200,
X-1205863.1699 Y-365089.3900,
X-1205911.2099 Y-365072.6499,
X-1205919.6254 Y-365069.6885,
X-1205974.2101 Y-365050.4800,
X-1206027.6499 Y-365023.5000,
X-1206038.8548 Y-365020.9313,
X-1206075.8501 Y-365012.4501,
X-1206088.1582 Y-365003.1144,
X-1206131.7900 Y-364970.0200,
X-1206150.2209 Y-364964.8651,
X-1206199.7601 Y-364951.0100,
X-1206202.7138 Y-364949.7997,
X-1206244.5193 Y-364932.6699,
X-1206252.0600 Y-364929.5799,
X-1206271.7199 Y-364926.0700,

X-1206284.4700 Y-364919.1900,
X-1206340.4900 Y-364916.2901,
X-1206352.8100 Y-364910.4400,
X-1206331.0900 Y-364814.2900,
X-1206331.3100 Y-364806.9000,
X-1206323.5800 Y-364796.1800,
X-1206311.6201 Y-364771.8301,
X-1206312.2899 Y-364752.8301,
X-1206323.4600 Y-364719.6000,
X-1206349.0999 Y-364692.1000,
X-1206362.1600 Y-364682.8901,
X-1206367.4900 Y-364674.7200,
X-1206372.0386 Y-364669.8834,
X-1206374.2800 Y-364667.5000,
X-1206378.8499 Y-364646.6900,
X-1206379.2100 Y-364633.0699,
X-1206382.1700 Y-364614.7200,
X-1206391.7600 Y-364579.2499,
X-1206395.3300 Y-364524.6100,
X-1206398.1499 Y-364511.0699,
X-1206413.9401 Y-364475.8600,
X-1206416.3200 Y-364461.9300,
X-1206421.8400 Y-364452.9600,
X-1206427.1499 Y-364428.0000,
X-1206427.8001 Y-364422.5799,
X-1206428.7200 Y-364419.2300,
X-1206431.6999 Y-364379.2801,
X-1206434.8201 Y-364346.8300,
X-1206435.3799 Y-364340.6700,
X-1206434.7200 Y-364312.5199,
X-1206431.9301 Y-364294.9200,
X-1206433.9800 Y-364275.4300,
X-1206433.7000 Y-364255.8501,

X-1206432.4901 Y-364247.8501,
X-1206433.2101 Y-364238.5900,
X-1206430.4100 Y-364228.1100,
X-1206428.6199 Y-364213.7101,
X-1206434.5300 Y-364194.4299,
X-1206443.7700 Y-364179.8601,
X-1206452.1001 Y-364162.3601,
X-1206450.8899 Y-364155.7799,
X-1206455.2099 Y-364146.8501,
X-1206462.0901 Y-364136.7300,
X-1206475.3300 Y-364112.4200,
X-1206495.3800 Y-364094.3001,
X-1206507.5001 Y-364084.9200,
X-1206519.6001 Y-364077.3400,
X-1206559.0800 Y-364074.7000,
X-1206588.7901 Y-364048.6601,
X-1206600.7199 Y-364045.7301,
X-1206633.8100 Y-364028.0200,
X-1206650.9399 Y-364021.8300,
X-1206717.2101 Y-364002.5701,
X-1206730.4269 Y-364000.1117,
X-1206735.9200 Y-363999.0900,
X-1206772.2299 Y-363987.2399,
X-1206807.6300 Y-363961.3400,
X-1206977.2200 Y-364011.6601,
X-1207133.5401 Y-363942.1500,

X-1207170.7199 Y-363911.2100,
X-1207190.8601 Y-363910.7999,
X-1207208.2101 Y-363913.5000,
X-1207221.5551 Y-363913.1230,
X-1207226.9700 Y-363912.9700,
X-1207250.2300 Y-363872.4000,
X-1207302.0100 Y-363800.9500,
X-1207309.2564 Y-363795.4679,
X-1207356.3099 Y-363759.8700,
X-1207418.0999 Y-363731.2261,
X-1207431.2501 Y-363725.1300,
X-1207462.5600 Y-363697.2900,
X-1207490.6100 Y-363650.1999,
X-1207498.5300 Y-363615.5001,
X-1207509.0200 Y-363577.1400,
X-1207548.1300 Y-363539.8800,
X-1207556.0800 Y-363530.5299,
X-1207619.5799 Y-363493.5699,
X-1207654.7401 Y-363454.1001,
X-1207707.8799 Y-363435.3201,
X-1207726.2899 Y-363422.3500,
X-1207747.7801 Y-363424.3501,
X-1207767.4065 Y-363424.2193,
X-1207810.8300 Y-363423.9299,
X-1207932.6499 Y-363444.2201,
X-1207970.2000 Y-363446.6700,

X-1208009.7701 Y-363447.7400,
X-1208067.7701 Y-363455.7499,
X-1208119.9801 Y-363466.9700,
X-1208178.0799 Y-363466.1800,
X-1208207.4300 Y-363468.2000,
X-1208238.0001 Y-363473.6599,
X-1208281.3600 Y-363485.2600,
X-1208326.5400 Y-363489.2899,
X-1208380.9700 Y-363491.0800,
X-1208473.6099 Y-363485.1100,
X-1208508.7801 Y-363482.8200,
X-1208733.4027 Y-363182.4494,
X-1208793.2800 Y-363102.3801,
X-1208842.6424 Y-363035.9683,
X-1208901.6800 Y-362956.5400,
X-1208959.9700 Y-362878.3800,
X-1209073.7100 Y-362726.6799,
X-1209112.6873 Y-362673.9324,
X-1209137.1699 Y-362640.8000,
X-1209196.1799 Y-362560.9500,
X-1209314.8200 Y-362484.0299,
X-1209529.7400 Y-362343.6001,
X-1209529.7400 Y-362343.6000,
X-1209623.6600 Y-362307.0600,
X-1204831.2797 Y-366212.0400,

spoločná hranica lesný celok Malužiná ↔ lesný celok Javorinka, 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 Malužiná ↔ lesný celok Polomka, 266 bodov

X-1213716.9000 Y-372650.9800,
X-1213662.9600 Y-372492.9900,
X-1213631.5600 Y-372372.6400,
X-1213610.9300 Y-372317.8400,
X-1213588.0400 Y-372257.0200,
X-1213584.9600 Y-372238.0600,
X-1213581.7800 Y-372226.8600,
X-1213581.1800 Y-372214.2400,
X-1213524.7200 Y-372167.1100,
X-1213513.2500 Y-372135.5100,
X-1213507.7300 Y-372125.1500,
X-1213493.8300 Y-372109.9400,
X-1213489.3800 Y-372102.4400,
X-1213483.9400 Y-372095.0500,
X-1213465.2300 Y-372062.7000,
X-1213454.9300 Y-372041.5600,
X-1213431.0100 Y-372018.1600,
X-1213411.2800 Y-372000.7400,
X-1213407.2400 Y-371983.7100,
X-1213408.2300 Y-371960.2400,

X-1213404.7100 Y-371917.3000,
X-1213401.6600 Y-371883.8500,
X-1213390.5800 Y-371825.4100,
X-1213376.6800 Y-371801.0200,
X-1213346.2300 Y-371754.1700,
X-1213337.9800 Y-371737.5400,
X-1213317.9500 Y-371721.6100,
X-1213262.9200 Y-371675.2900,
X-1213247.7900 Y-371655.3300,
X-1213215.9400 Y-371613.3100,
X-1213192.3600 Y-371597.5900,
X-1213122.4100 Y-371550.6700,
X-1213094.9600 Y-371525.7500,
X-1212979.0400 Y-371444.2500,
X-1212931.3700 Y-371411.9600,
X-1212906.7800 Y-371384.3200,
X-1212862.7500 Y-371359.9500,
X-1212981.3600 Y-371268.1500,
X-1212991.9000 Y-371248.8000,
X-1213000.6400 Y-371227.0000,

X-1213010.3900 Y-371197.3600,
X-1213023.0000 Y-371171.4300,
X-1213016.8500 Y-371086.6000,
X-1213012.1700 Y-371041.3900,
X-1213019.4700 Y-371016.2100,
X-1213007.0200 Y-370958.5400,
X-1213002.4800 Y-370933.4800,
X-1213000.5000 Y-370917.9700,
X-1212981.8600 Y-370862.9900,
X-1212967.3600 Y-370825.4000,
X-1212956.4900 Y-370797.2200,
X-1212938.4200 Y-370766.6200,
X-1212920.3800 Y-370641.8400,
X-1212918.0900 Y-370607.5800,
X-1212924.1000 Y-370533.9700,
X-1212918.2000 Y-370481.5300,
X-1212914.9100 Y-370458.6000,
X-1212907.7900 Y-370418.4500,
X-1212896.8300 Y-370383.8800,
X-1212887.7300 Y-370324.0200,

X-1212869.7800 Y-370276.6600,
X-1212845.7900 Y-370213.4200,
X-1212827.0000 Y-370195.7000,
X-1212811.4500 Y-370171.2500,
X-1212795.3700 Y-370156.9900,
X-1212748.5900 Y-370067.6600,
X-1212727.4600 Y-370039.3500,
X-1212669.4400 Y-369947.0700,
X-1212653.5600 Y-369890.1100,
X-1212630.2000 Y-369846.5000,
X-1212632.4500 Y-369832.8700,
X-1212625.8600 Y-369793.0900,
X-1212615.1000 Y-369758.4000,
X-1212600.6800 Y-369731.3500,
X-1212569.0600 Y-369700.8500,
X-1212554.5600 Y-369681.0100,
X-1212545.0100 Y-369661.8400,
X-1212540.4200 Y-369640.2500,
X-1212528.0500 Y-369605.2600,
X-1212522.5700 Y-369581.5100,
X-1212503.1100 Y-369549.5400,
X-1212487.2500 Y-369530.0000,
X-1212436.2900 Y-369492.9700,
X-1212394.2500 Y-369464.2400,
X-1212396.2600 Y-369437.6000,
X-1212399.1500 Y-369399.3600,
X-1212393.7100 Y-369348.0300,
X-1212383.6500 Y-369323.3500,
X-1212375.5100 Y-369280.1300,
X-1212329.1900 Y-369198.6900,
X-1212319.5300 Y-369164.7200,
X-1212305.0600 Y-369147.5600,
X-1212260.6800 Y-369066.6200,
X-1212233.7600 Y-369008.6500,
X-1212222.3800 Y-368944.7700,
X-1212216.1400 Y-368909.8300,
X-1212217.0900 Y-368881.0900,
X-1212219.1600 Y-368859.9500,
X-1212207.4000 Y-368826.1700,
X-1212187.4000 Y-368797.3700,
X-1212253.3800 Y-368723.3800,
X-1212249.7100 Y-368666.9500,
X-1212248.1100 Y-368642.4300,
X-1212236.9400 Y-368585.5000,
X-1212192.5100 Y-368532.3500,
X-1212135.5600 Y-368483.1300,
X-1212123.2300 Y-368472.4800,
X-1212010.5000 Y-368282.4700,
X-1211996.0600 Y-368257.3000,
X-1211973.3100 Y-368225.9000,
X-1211941.9700 Y-368168.8500,
X-1211937.2900 Y-368156.8300,
X-1211928.9600 Y-368143.9600,
X-1212002.5500 Y-368027.6100,
X-1212055.6700 Y-367932.7400,
X-1212079.3800 Y-367832.2200,
X-1212087.4900 Y-367799.6500,
X-1212089.1200 Y-367783.4500,
X-1212088.4500 Y-367740.0200,
X-1212083.7400 Y-367699.2100,
X-1212068.4200 Y-367607.9700,
X-1212056.6700 Y-367554.0300,
X-1212050.9700 Y-367525.5600,

X-1212033.2400 Y-367466.2000,
X-1212020.8400 Y-367414.0800,
X-1211981.6000 Y-367346.1000,
X-1211947.2300 Y-367279.0300,
X-1211914.9400 Y-367229.1800,
X-1211900.5700 Y-367197.7200,
X-1211932.2400 Y-367149.6300,
X-1212001.0800 Y-367136.9300,
X-1212041.6900 Y-367118.2500,
X-1212090.3800 Y-367106.6600,
X-1212194.8700 Y-367102.3700,
X-1212235.8500 Y-367095.0300,
X-1212257.6300 Y-367094.6900,
X-1212318.3900 Y-367044.2500,
X-1212338.0400 Y-367030.5200,
X-1212357.1600 Y-367026.0700,
X-1212406.4500 Y-367003.3900,
X-1212412.9000 Y-366998.8600,
X-1212471.4900 Y-366967.1400,
X-1212500.7100 Y-366946.0300,
X-1212512.5400 Y-366947.3300,
X-1212566.3600 Y-366952.3900,
X-1212612.9800 Y-366938.1900,
X-1212643.2200 Y-366920.5900,
X-1212694.9900 Y-366902.0600,
X-1212746.9800 Y-366881.3300,
X-1212815.2900 Y-366855.5900,
X-1212859.8900 Y-366792.3400,
X-1212886.2800 Y-366758.6700,
X-1212863.4500 Y-366673.4600,
X-1212859.5300 Y-366567.8800,
X-1212869.6200 Y-366532.2700,
X-1212897.4300 Y-366492.1700,
X-1212963.9000 Y-366453.6000,
X-1213029.6500 Y-366346.5300,
X-1213063.4600 Y-366273.3600,
X-1213109.3200 Y-366161.8800,
X-1213105.1800 Y-365990.5300,
X-1213151.7700 Y-365935.6400,
X-1213191.8900 Y-365839.8700,
X-1213218.4500 Y-365811.6800,
X-1213255.2400 Y-365791.6200,
X-1213278.2100 Y-365775.5200,
X-1213348.9800 Y-365742.4000,
X-1213332.7800 Y-365593.1600,
X-1213314.7400 Y-365424.7800,
X-1213261.0900 Y-365275.9200,
X-1213196.7300 Y-365096.0000,
X-1213101.2100 Y-365054.4900,
X-1213109.5400 Y-365019.9700,
X-1213089.8900 Y-364952.7900,
X-1213087.9200 Y-364931.4200,
X-1213087.2700 Y-364924.3600,
X-1213077.7000 Y-364900.6400,
X-1213073.7500 Y-364871.0500,
X-1213057.0600 Y-364828.2100,
X-1213037.6000 Y-364774.4000,
X-1213031.3000 Y-364708.4500,
X-1213029.8800 Y-364660.2000,
X-1213022.3700 Y-364590.6700,
X-1213013.0900 Y-364538.3700,
X-1212999.1600 Y-364510.5300,
X-1212993.1400 Y-364481.3700,

X-1213009.2900 Y-364393.4300,
X-1213104.6600 Y-364130.1900,
X-1213021.3000 Y-363918.8500,
X-1212936.5000 Y-363892.5900,
X-1212898.9000 Y-363922.9600,
X-1212791.2700 Y-363903.0600,
X-1212649.4800 Y-363916.9700,
X-1212446.9600 Y-363854.4700,
X-1212293.5300 Y-363828.4200,
X-1212214.5500 Y-363815.4100,
X-1212151.4800 Y-363789.6300,
X-1212128.6600 Y-363772.0500,
X-1212103.8200 Y-363752.0500,
X-1212096.5900 Y-363736.7500,
X-1212070.0700 Y-363670.4300,
X-1212080.8500 Y-363652.5700,
X-1212103.7000 Y-363642.6600,
X-1212111.2900 Y-363639.2500,
X-1212142.3800 Y-363608.1500,
X-1212185.0800 Y-363577.1200,
X-1212201.2000 Y-363556.7400,
X-1212194.2000 Y-363535.1400,
X-1212204.2700 Y-363442.7500,
X-1212211.8300 Y-363397.0800,
X-1212196.2600 Y-363330.2300,
X-1212189.3100 Y-363331.3900,
X-1212128.0300 Y-363320.5800,
X-1212124.2600 Y-363320.3500,
X-1212119.9200 Y-363323.7900,
X-1212071.8200 Y-363318.1600,
X-1212064.2200 Y-363314.7800,
X-1212038.4500 Y-363315.4900,
X-1212029.6900 Y-363311.6900,
X-1212019.2600 Y-363312.9400,
X-1211976.5400 Y-363309.4300,
X-1211961.7500 Y-363310.9100,
X-1211957.0400 Y-363305.9900,
X-1211946.4300 Y-363309.4700,
X-1211904.8500 Y-363317.7000,
X-1211873.2300 Y-363317.0600,
X-1211872.7300 Y-363314.4000,
X-1211869.7600 Y-363303.3300,
X-1211873.2400 Y-363283.7500,
X-1211873.4300 Y-363279.4800,
X-1211879.2100 Y-363265.9700,
X-1211875.5900 Y-363244.2900,
X-1211879.4900 Y-363232.4100,
X-1211874.9000 Y-363212.9100,
X-1211873.5900 Y-363208.6700,
X-1211874.3300 Y-363190.2400,
X-1211880.0100 Y-363177.1600,
X-1211893.9300 Y-363172.7500,
X-1211901.3400 Y-363160.5100,
X-1211916.2000 Y-363147.5900,
X-1211921.9400 Y-363136.9900,
X-1211931.7600 Y-363130.6300,
X-1211940.5500 Y-363123.0400,
X-1211955.7800 Y-363109.2400,
X-1211970.3200 Y-363095.4400,
X-1211979.1100 Y-363075.5500,
X-1211986.6500 Y-363071.8900,
X-1211988.6900 Y-363061.9100,
X-1212009.6200 Y-363035.0300,

X-1212016.2400 Y-363032.9500,
X-1212019.7100 Y-363027.0300,
X-1212027.9400 Y-363021.3100,
X-1212034.2500 Y-363013.9800,
X-1212037.5400 Y-363007.2900,
X-1212052.9300 Y-362997.7600,

X-1212055.3900 Y-362997.4400,
X-1212097.7700 Y-362974.6600,
X-1212121.7400 Y-362964.7800,
X-1212135.4800 Y-362966.3500,
X-1212154.8800 Y-362965.1400,
X-1212163.2600 Y-362960.2100,

X-1212178.5000 Y-362950.2300,
X-1212211.7500 Y-362927.8900,
X-1212237.0600 Y-362903.6400,
X-1212244.7700 Y-362700.7200,
X-1212249.9800 Y-362631.4000,

spoločná hranica lesný celok Malužiná ↔ lesný celok Mestské lesy Brezno – Čertovica, 98 bodov

X-1213586.8800 Y-372865.4100,
X-1213566.7800 Y-372908.7200,
X-1213554.6600 Y-372934.8300,
X-1213432.5300 Y-373056.4600,
X-1213327.0400 Y-373161.5200,
X-1213305.8400 Y-373172.4500,
X-1213177.7100 Y-373238.5000,
X-1213087.8800 Y-373214.2500,
X-1213052.1300 Y-373204.6000,
X-1213036.3700 Y-373206.0200,
X-1213011.5200 Y-373201.0700,
X-1212993.0300 Y-373195.1200,
X-1212987.8800 Y-373186.7500,
X-1212960.8000 Y-373189.2700,
X-1212936.7600 Y-373185.0300,
X-1212862.0400 Y-373194.4900,
X-1212858.3400 Y-373185.7200,
X-1212842.4400 Y-373195.9900,
X-1212831.1300 Y-373198.6600,
X-1212818.0000 Y-373195.1800,
X-1212777.8300 Y-373172.3200,
X-1212759.7800 Y-373184.8200,
X-1212749.1200 Y-373190.6300,
X-1212746.6200 Y-373198.5100,
X-1212739.8300 Y-373215.2600,
X-1212732.9900 Y-373212.8200,
X-1212722.1900 Y-373208.9700,
X-1212716.5400 Y-373211.3300,
X-1212714.2900 Y-373211.8200,
X-1212704.1900 Y-373212.8800,
X-1212702.1900 Y-373213.3200,
X-1212692.7100 Y-373215.3800,
X-1212683.4700 Y-373217.4000,

X-1212680.4000 Y-373218.0700,
X-1212677.0800 Y-373218.8000,
X-1212665.4800 Y-373224.7900,
X-1212649.4800 Y-373233.0500,
X-1212628.3200 Y-373243.9700,
X-1212623.4800 Y-373246.4600,
X-1212621.6900 Y-373248.4300,
X-1212598.5400 Y-373273.8700,
X-1212563.7900 Y-373312.0500,
X-1212537.2400 Y-373332.8700,
X-1212534.9800 Y-373334.6400,
X-1212534.7400 Y-373334.8000,
X-1212479.1700 Y-373371.4400,
X-1212460.9800 Y-373390.0500,
X-1212432.0400 Y-373497.9800,
X-1212454.1000 Y-373598.8100,
X-1212436.3100 Y-373802.9800,
X-1212385.7700 Y-373958.8200,
X-1212370.0900 Y-374007.1600,
X-1212353.6000 Y-374072.3300,
X-1212318.4000 Y-374220.7300,
X-1212303.8900 Y-374229.7200,
X-1212241.6200 Y-374268.3000,
X-1212089.3000 Y-374362.6800,
X-1212012.9000 Y-374410.0200,
X-1212002.0600 Y-374433.1200,
X-1211986.2000 Y-374466.9200,
X-1211983.6000 Y-374558.4200,
X-1211975.7300 Y-374594.3800,
X-1211942.4400 Y-374693.9600,
X-1211880.9900 Y-374855.4000,
X-1211852.4000 Y-374880.5000,
X-1211823.9000 Y-374904.5000,

X-1211736.3000 Y-374925.9000,
X-1211653.5000 Y-374936.7000,
X-1211633.3000 Y-374945.2000,
X-1211604.7000 Y-374960.2000,
X-1211582.7900 Y-374973.3500,
X-1211565.6000 Y-374983.6700,
X-1211509.4000 Y-375017.4000,
X-1211472.1500 Y-375040.0900,
X-1211437.5000 Y-375061.2000,
X-1211402.6000 Y-375074.6000,
X-1211364.6000 Y-375096.9000,
X-1211332.6000 Y-375117.2000,
X-1211254.8000 Y-375151.5000,
X-1211206.8000 Y-375214.1000,
X-1211176.6000 Y-375236.4000,
X-1211151.6000 Y-375266.0000,
X-1211155.8000 Y-375293.5000,
X-1211150.5000 Y-375338.1000,
X-1211152.1000 Y-375467.1000,
X-1211057.5000 Y-375428.7000,
X-1210819.9000 Y-375543.3000,
X-1210791.4000 Y-375574.9000,
X-1210700.8000 Y-375807.0000,
X-1210676.2000 Y-375835.9000,
X-1210663.7200 Y-375850.5900,
X-1210656.6600 Y-375858.9100,
X-1210557.2000 Y-375976.0000,
X-1210545.7000 Y-375998.5000,
X-1210541.4600 Y-376015.9000,
X-1210494.1000 Y-376210.2000,
X-1213716.9000 Y-372650.9800,
X-1210469.9100 Y-376435.5700,

spoločná hranica lesný celok Malužiná ↔ lesný celok Liptovský Ján, 39 bodov

X-1210469.9100 Y-376435.5700,
X-1210234.2500 Y-376413.7100,
X-1210212.0800 Y-376411.8600,
X-1210158.7200 Y-376407.3200,
X-1210004.8500 Y-376364.1700,
X-1209862.7400 Y-376324.3100,
X-1209791.5500 Y-376239.4300,
X-1209746.9800 Y-376186.3000,
X-1209742.7200 Y-376183.1000,
X-1209640.7600 Y-376106.5800,
X-1209611.4300 Y-376085.0800,
X-1209510.9400 Y-376009.1700,
X-1209502.9300 Y-376000.0600,

X-1209451.6700 Y-375941.7600,
X-1209423.3000 Y-375907.8900,
X-1209382.0600 Y-375860.1100,
X-1209306.9100 Y-375773.1000,
X-1209211.5400 Y-375662.2400,
X-1209170.4100 Y-375619.8000,
X-1209119.6500 Y-375567.5700,
X-1209101.1480 Y-375438.9093,
X-1209100.6201 Y-375439.5707,
X-1209043.0283 Y-375511.7406,
X-1208971.7694 Y-375589.0002,
X-1208959.1384 Y-375597.6900,
X-1208816.8582 Y-375635.8810,

X-1208799.8557 Y-375639.3170,
X-1208742.4827 Y-375638.0248,
X-1208701.6394 Y-375640.7252,
X-1208666.5344 Y-375645.7884,
X-1208646.1067 Y-375650.2820,
X-1208593.1268 Y-375665.5161,
X-1208577.1721 Y-375669.3578,
X-1208519.5972 Y-375676.1313,
X-1208486.9931 Y-375684.3907,
X-1208444.9272 Y-375679.3021,
X-1208410.5695 Y-375674.6626,
X-1208387.1228 Y-375679.0801,
X-1208337.8493 Y-375685.9449,