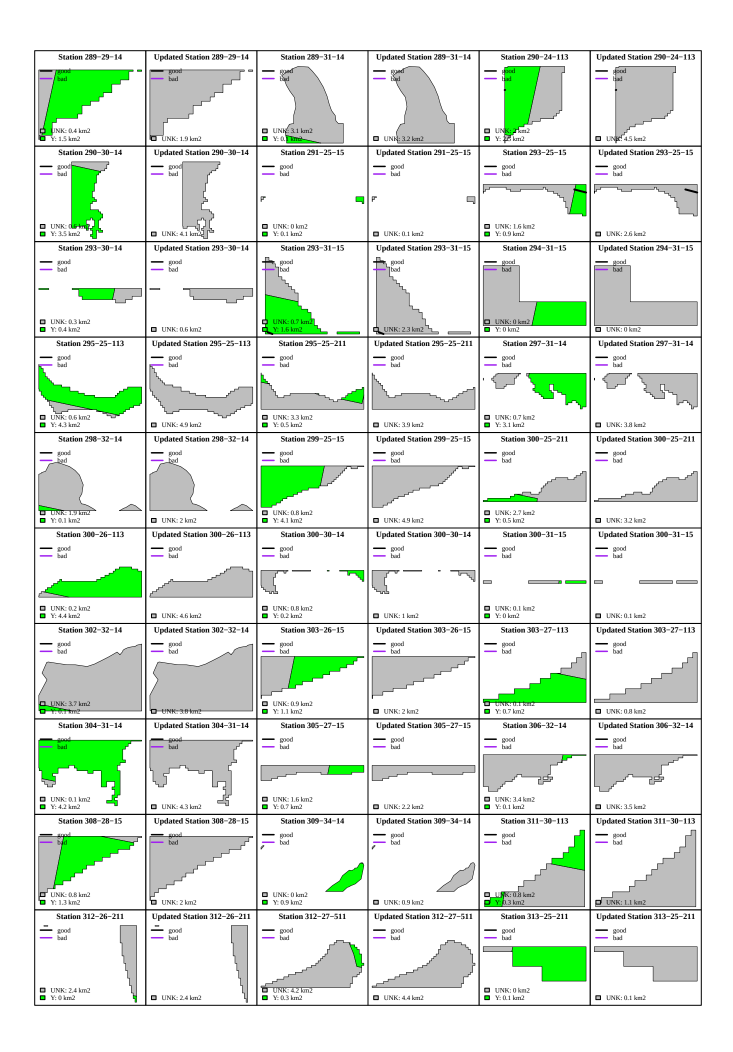
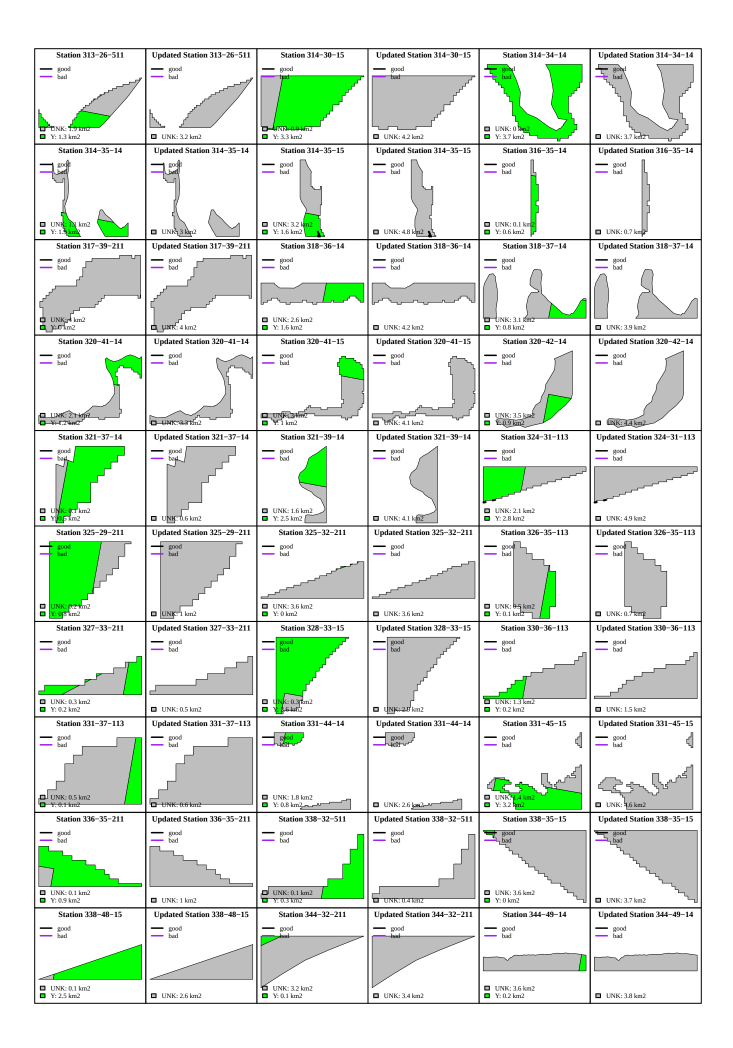
| Station 264-21-113 | Updated Station 264-21-113 | Station 264-22-211 | Updated Station 264-22-211 | Station 265-23-211 | Updated Station 265-23-211 |
|---|--|--|--|---|---|
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | | r ^a n | ri . |
| | | _ ,,,,,, | | | |
| UNK: 2.7 km2 Y: 1 km2 | □ UNK: 3/7 km2 | UNK: 0 km2 Y: 0.2 km2 | UNK: 0.2 km2 | UNK: 3.2 km2 Y: 0.4 km2 | UNK: 3.6 km2 |
| Station 267–20–113 — good , | Updated Station 267–20–113 | Station 267–26–211 — gbpd | Updated Station 267–26–211 — glpd | Station 269–26–15 —— good | Updated Station 269–26–15 —— good |
| — bad | bad | bad | bad | — bad " | — bad " |
| | horary | | | | |
| UNK: 2.8 km2 Y: 1.7 km2 | □ UNK: 4.5 km2 | UNK: 2.7 km2 Y: 0.8 km2 | UNK: 3.5 km2 | □ UNK: 1.4 km2 □ Y: 2.1 km2 | UNK: 3.6 km2 |
| Station 271–23–113 | Updated Station 271–23–113 | Station 271–24–113 | Updated Station 271–24–113 | Station 271–27–15 | Updated Station 271–27–15 |
| good bad | good bad bad | good bad | good bad | — good — bad | good bad |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 1. The state of th | | ,,,,, | | 7 |
| | | 5 100 0 0 0 0 | 4 | UNK: 0.3 km2 | ~~~~ |
| UNK: 1.5 km2 Y: 0 km2 | UNK: 1.5 km2 | UNK: 0.3 km ² Y: 2.9 km ² | UNK: 3.2 km2 | □ Y: <mark>3.1 km²</mark> | UNK: 3#4 km2 |
| Station 272–24–15 —— good | Updated Station 272–24–15 — good bad | Station 273–20–211 — good | Updated Station 273–20–211 good bad | Station 274–24–113 — good | Updated Station 274–24–113 |
| - bad | | bad - | Dad Today | bad ' | bad \ |
| | | | | | \ |
| □ UNK: 0 km2 □ Y: 1 km2 | □ UNK 8 km2 | UNK: 1.7 km2 Y: 0.1 km2 | □ UNK: 1.8 km2 | UNK: 2 km2 | طبع UNK: 4 km2_ح |
| Station 274–26–113 | Updated Station 274–26–113 | Station 274–26–15 | Updated Station 274–26–15 | Station 277-21-113 | Updated Station 277-21-113 |
| good bad | good bad | bad | pood | good bad | good bad |
| | | | 7 | | |
| □ UNK: 1.3 km2 | | UNIV. 2.21-2 | | ■ UNK: 0.4 km2 | |
| ☐ Y: 1.3 km2 | UNK: 2.6 km2 | UNK: 2.3 km ² - Y: 1.2 km ² | UNK: 3.5 km2 | ■ Y: 3.3 km2 | UNK: 3.6 km2 |
| Station 278–21–113 — good bad | Updated Station 278–21–113 good bad | Station 280–21–511 — good | Updated Station 280–21–511 — good | Station 280–22–15 —— good | Updated Station 280–22–15 good bad |
| — bad | - bad | | - bad | - bad | |
| | | | U | | — bau |
| | | | 1 | | |
| UNK: 0 km2 Y: 0.1 km2 | UNK: 0.1 km2 | UNK: 0.5 km2 | | UNK: 0.2 km2 Y: 0 km2 | UNK: 0.2 km2 |
| | UNK: 0.1 km2 Updated Station 280–23–113 | | UNK: 0,94cm2f | UNK: 0.2 km2 | |
| ■ Y: 0.1 km2 | UNK: 0.1 km2 | □ UNK: 0.5 km2 □ Y: 0.4 km2 | UNK: 0 <u>940m2</u> | □ UNK: 0.2 km2 □ Y: 0 km2 | UNK: 0.2 km2 |
| Station 280–23–113 good | UNK: 0.1 km2 Updated Station 280–23–113 good | UNK: 0.5 km2 Y: 0.4 km2 Station 280–25–14 | UNK: 0.9-km2 | □ UNK: 0.2 km2 □ Y: 0 km2 | UNK: 0.2 km2 Updated Station 281–20–511 gold |
| Y: 0.1 km2 Station 280–23–113 good bad | UNK: 0.1 km2 Updated Station 280–23–113 good | UNK: 0.5 km2 Y: 0.4 km2 Station 280-25-14 | UNK: 0.9-km2 | UNK: 0.2 km2 Y: 0 km2 Station 281–20–511 good bad | UNK: 0.2 km2 Updated Station 281–20–511 gold |
| Station 280–23–113 — good — bad UNK: 0.3 km2 — Y: 1.1 km2 | UNK: 0.1 km2 Updated Station 280–23–113 good bad UNK: 1.4 km2 | UNK: 0.5 km2 Y: 0.4 km2 Station 280-25-14 good bad UNK: 4.7 km2 Y: 0.2 km2 | UNK: 0.94ma2 UNK: 0.94ma2 UNK: 0.94ma2 UNK: 4.9 km2 | UNK: 0.2 km2 Y: 0 km2 Station 281-20-511 good bad UNK: 4.2 km Y: 0.1 km2 | UNK: 0.2 km2 Updated Station 281–20–511 good bad UNK: 4.34m2 |
| Station 280–23–113 good bad UNK: 0.3 km2 Y: 1.1 km2 Station 281–21–211 | UNK: 0.1 km2 Updated Station 280–23–113 good bad UNK: 1.4 km2 Updated Station 281–21–211 | UNK: 0.5 km2 Y: 0.4 km2 Station 280-25-14 good bad UNK: 4.7 km2 Y: 0.2 km2 Station 282-26-14 | UNK: 0.94ms 280-25-14 Updated Station 280-25-14 good bad UNK: 4.9 km2 Updated Station 282-26-14 | UNK: 0.2 km2 Y: 0 km2 Station 281-20-511 good bail UNK: 4.2 km Y: 0.1 pm2 Station 283-23-15 | UNK: 0.2 km2 Updated Station 281–20–511 good bad UNK: 4.3 km2 Updated Station 283–23–15 |
| Station 280–23–113 — good — bad UNK: 0.3 km2 — Y: 1.1 km2 | UNK: 0.1 km2 Updated Station 280–23–113 good bad UNK: 1.4 km2 | UNK: 0.5 km2 Y: 0.4 km2 Station 280-25-14 good bad UNK: 4.7 km2 Y: 0.2 km2 Station 282-26-14 | UNK: 0.94ma2 UNK: 0.94ma2 UNK: 0.94ma2 UNK: 4.9 km2 | UNK: 0.2 km2 Y: 0 km2 Station 281-20-511 good bad UNK: 4.2 km Y: 0.1 km2 Station 283-23-15 | UNK: 0.2 km2 Updated Station 281–20–511 good bad UNK: 4.34m2 |
| Station 280–23–113 good bad UNK: 0.3 km2 Y: 1.1 km2 Station 281–21–211 | UNK: 0.1 km2 Updated Station 280–23–113 good bad UNK: 1.4 km2 Updated Station 281–21–211 | UNK: 0.5 km2 Y: 0.4 km2 Station 280-25-14 good bad UNK: 4.7 km2 Y: 0.2 km2 Station 282-26-14 | UNK: 0.94ms 280-25-14 Updated Station 280-25-14 good bad UNK: 4.9 km2 Updated Station 282-26-14 | UNK: 0.2 km2 Y: 0 km2 Station 281-20-511 good bail UNK: 4.2 km Y: 0.1 pm2 Station 283-23-15 | UNK: 0.2 km2 Updated Station 281–20–511 good bad UNK: 4.3 km2 Updated Station 283–23–15 |
| Station 280–23–113 good bad UNK: 0.3 km2 Y: 1.1 km2 Station 281–21–211 | UNK: 0.1 km2 Updated Station 280–23–113 good bad UNK: 1.4 km2 Updated Station 281–21–211 | UNK: 0.5 km2 Y: 0.4 km2 Station 280-25-14 good bad UNK: 4.7 km2 Y: 0.2 km2 Station 282-26-14 | UNK: 0.94ms 280-25-14 Updated Station 280-25-14 good bad UNK: 4.9 km2 Updated Station 282-26-14 | UNK: 0.2 km2 Y: 0 km2 Station 281-20-511 good bail UNK: 4.2 km Y: 0.1 pm2 Station 283-23-15 | UNK: 0.2 km2 Updated Station 281–20–511 good bad UNK: 4.3×m2 Updated Station 283–23–15 |
| Station 280–23–113 good bad UNK: 0.3 km2 Y: 1.1 km2 Station 281–21–211 good bad UNK: 0.1 km2 Y: 0.2 km2 Y: 0.2 km2 Station 284–23–15 | UNK: 0.1 km2 Updated Station 280-23-113 good bad UNK: 1.4 km2 Updated Station 281-21-211 good bad UNK: 0.2 km2 Updated Station 284-23-15 | UNK: 0.5 km2 Y: 0.4 km2 Station 280-25-14 good bad UNK: 4.7 km2 Y: 0.2 km2 Station 282-26-14 good bad UNK: 1.6 km2 Y: 2.8 km2 Station 285-27-14 | UNK: 0.04cm2 Updated Station 280–25–14 good bad UNK: 4.9 km2 Updated Station 282–26–14 good bad UNK: 4.4 km2 Updated Station 285–27–14 | UNK: 0.2 km2 Y: 0 km2 Station 281-20-511 good bad UNK: 4.2 km Y: 0.1 km2 Station 283-23-15 good bad UNK: 4.1 km2 Y: 0 km2 Station 286-24-15 | UNK: 0.2 km2 Updated Station 281–20–511 good bad UNK: 4.3 km2 Updated Station 283–23–15 good bad UNK: 4.1 km2 Updated Station 286–24–15 |
| Station 280–23–113 good bad UNK: 0.3 km2 Y: 1.1 km2 Station 281–21–211 good bad UNK: 0.1 km2 Y: 0.2 km2 | UNK: 0.1 km2 Updated Station 280–23–113 good bad UNK: 1.4 km2 Updated Station 281–21–211 good bad UNK: 0.2 km2 | UNK: 0.5 km2 Y: 0.4 km2 Station 280-25-14 good bad UNK: 4.7 km2 Y: 0.2 km2 Station 282-26-14 good bad UNK: 1.6 km2 Y: 2.8 km2 | UNK: 0.94ms2 Updated Station 280–25–14 good bad UNK: 4.9 km2 Updated Station 282–26–14 good bad UNK: 4.4 km2 | UNK: 0.2 km2 Y: 0 km2 Station 281-20-511 good bad UNK: 4.2 km Y: 0.1 km2 Station 283-23-15 good bud UNK: 4.1 km2 Y: 0 km2 | UNK: 0.2 km2 Updated Station 281–20–511 good bad UNK: 4.3 km2 Updated Station 283–23–15 good bad UNK: 4.1 km2 |
| Station 280–23–113 — good — bad UNK: 0.3 km2 — Y: 1.1 km2 Station 281–21–211 — good — bad UNK: 0.1 km2 — Y: 0.2 km2 — Y: 0.2 km2 — Y: 0.2 km2 — Station 284–23–15 | UNK: 0.1 km2 Updated Station 280-23-113 good bad UNK: 1.4 km2 Updated Station 281-21-211 good bad UNK: 0.2 km2 Updated Station 284-23-15 | UNK: 4.7 km2 Y: 0.4 km2 Station 280-25-14 good UNK: 4.7 km2 Y: 0.2 km2 Station 282-26-14 good UNK: 4.8 km2 Y: 2.8 km2 Station 285-27-14 | Updated Station 280–25–14 good UNK: 4.9 km2 Updated Station 282–26–14 good bad bad UNK: 4.4 km2 Updated Station 285–27–14 | UNK: 0.2 km2 Y: 0 km2 Station 281-20-511 good y: 0.1 km2 Station 283-23-15 good bad UNK: 4.2 km Y: 0.1 km2 Station 283-23-15 good bad Station 286-24-15 good | UNK: 0.2 km2 Updated Station 281–20–511 good bad UNK: 4.1 km2 Updated Station 286–24–15 good |
| Station 280–23–113 good bad UNK: 0.3 km2 Y: 1.1 km2 Station 281–21–211 good bad UNK: 0.1 km2 Y: 0.2 km2 Y: 0.2 km2 Station 284–23–15 good bad | UNK: 0.1 km2 Updated Station 280-23-113 good bad UNK: 1.4 km2 Updated Station 281-21-211 good bad UNK: 0.2 km2 Updated Station 284-23-15 | UNK: 0.5 km2 Y: 0.4 km2 Station 280-25-14 good bad 5 UNK: 4.7 km2 Y: 0.2 km2 Station 282-26-14 good bad bad Station 282-27-14 | Updated Station 280–25–14 good UNK: 4.9 km2 Updated Station 282–26–14 good bad bad UNK: 4.4 km2 Updated Station 285–27–14 | UNK: 4.2 km2 Y: 0 km2 Station 281-20-511 good bad UNK: 4.2 km Y: 0 l pm2 Station 283-23-15 good bad UNK: 4.1 km2 Y: 0 km2 Station 286-24-15 good bad | UNK: 0.2 km2 Updated Station 281–20–511 good bad UNK: 4.1 km2 Updated Station 286–24–15 good |
| Station 280–23–113 good bad UNK: 0.3 km2 Y: 1.1 km2 Station 281–21–211 good bad UNK: 0.1 km2 Y: 0.2 km2 Station 284–23–15 good bad UNK: 0.1 km2 Y: 0.2 km2 UNK: 0.4 km2 | UNK: 0.1 km2 Updated Station 280-23-113 good bad UNK: 1.4 km2 Updated Station 281-21-211 good bad UNK: 0.2 km2 Updated Station 284-23-15 good bad UNK: 1.5 km2 | UNK: 0.5 km2 Y: 0.4 km2 Station 280-25-14 good bad UNK: 4.7 km2 Y: 0.2 km2 Station 282-26-14 good bad UNK: 1.6 km2 Y: 2.8 km2 Station 285-27-14 good bad UNK: 1.6 km2 Y: 2.8 km2 | UNK: 0.94ms2 Updated Station 280–25–14 good bad UNK: 4.9 km2 Updated Station 282–26–14 good bad UNK: 4.4 km2 Updated Station 285–27–14 good bad | UNK: 0.2 km2 Y: 0 km2 Station 281-20-511 good UNK: 4.2 km Y: 0.1 km2 Station 283-23-15 good bad UNK: 4.1 km2 Y: 0 km2 Station 286-24-15 good but UNK: 0.5 km3 Y: 0.4 km2 | UNK: 0.2 km2 Updated Station 281–20–511 good bad UNK: 4.3 km2 Updated Station 283–23–15 good bad UNK: 4.1 km2 Updated Station 286–24–15 good bad UNK: 0.8 km2 |
| Station 280–23–113 good bad UNK: 0.3 km2 Y: 1.1 km2 Station 281–21–211 good bad UNK: 0.1 km2 Y: 0.2 km2 Station 284–23–15 good bad UNK: 1.1 km2 Y: 0.4 km2 Station 286–25–113 good | UNK: 0.1 km2 Updated Station 280-23-113 good bad UNK: 1.4 km2 Updated Station 281-21-211 good bad UNK: 0.2 km2 Updated Station 284-23-15 good bad UNK: 1.5 km2 Updated Station 286-25-113 good | UNK: 4.7 km2 Y: 0.4 km2 Station 280-25-14 good bad 5 UNK: 4.7 km2 Y: 0.2 km2 Station 282-26-14 good bad UNK: 1.6 km2 Y: 2.8 km2 Station 285-27-14 good bad Station 285-27-14 | Updated Station 280–25–14 good UNK: 4.9 km2 Updated Station 282–26–14 good bad UNK: 4.4 km2 Updated Station 285–27–14 good bad UNK: 1.1 km2 Updated Station 286–25–211 good | UNK: 0.2 km2 Y: 0 km2 Station 281-20-511 good bail UNK: 4.2 km Y: 0.1 sm2 Station 283-23-15 good bad UNK: 4.1 km2 Y: 0 km2 Station 286-24-15 good bad UNK: 0.5 km1 Y: 0.4 km2 Station 288-29-15 good | UNK: 0.2 km2 Updated Station 281–20–511 good bad Unk: 4.1 km2 Updated Station 283–23–15 good bad UNK: 4.1 km2 Updated Station 286–24–15 good bad UNK: 0.8 km2 Updated Station 288–29–15 good |
| Station 280-23-113 good bad UNK: 0.3 km2 Y: 1.1 km2 Station 281-21-211 good bad UNK: 0.1 km2 Y: 0.2 km2 UNK: 0.1 km2 Y: 0.2 km2 Station 284-23-15 good bad UNK: 1.1 km2 Y: 0.4 km2 Station 286-25-113 | UNK: 0.1 km2 Updated Station 280-23-113 good bad UNK: 1.4 km2 Updated Station 281-21-211 good bad UNK: 0.2 km2 Updated Station 284-23-15 good bad UNK: 1.5 km2 Updated Station 286-25-113 | UNK: 1.6 km2 Y: 0.4 km2 Station 280–25–14 good bad UNK: 4.7 km2 Y: 0.2 km2 Station 282–26–14 good bad UNK: 1.6 km2 Y: 2.8 km2 Station 285–27–14 good Station 285–27–14 | UNK: 0.0-10m2 Updated Station 280-25-14 good UNK: 4.9 km2 Updated Station 282-26-14 good bad UNK: 4.4 km2 Updated Station 285-27-14 good bad UNK: 1.1 km2 Updated Station 286-25-211 | UNK: 0.2 km2 Y: 0 km2 Station 281-20-511 good bad UNK: 4.2 km Y: 0.1 km2 Y: 0.1 km2 Station 283-23-15 good bad UNK: 4.1 km2 Y: 0 km2 Station 286-24-15 good bad Station 286-24-15 Station 288-29-15 | UNK: 0.2 km2 Updated Station 281–20–511 good bad UNK: 4.1 km2 Updated Station 286–24–15 good bad UNK: 4.1 km2 Updated Station 286–24–15 Updated Station 288–29–15 |
| Station 280–23–113 good bad UNK: 0.3 km2 Y: 1.1 km2 Station 281–21–211 good bad UNK: 0.1 km2 Y: 0.2 km2 Station 284–23–15 good bad UNK: 1.1 km2 Y: 0.4 km2 Station 286–25–113 good | UNK: 0.1 km2 Updated Station 280-23-113 good bad UNK: 1.4 km2 Updated Station 281-21-211 good bad UNK: 0.2 km2 Updated Station 284-23-15 good bad UNK: 1.5 km2 Updated Station 286-25-113 good | UNK: 4.7 km2 Y: 0.4 km2 Station 280-25-14 good bad 5 UNK: 4.7 km2 Y: 0.2 km2 Station 282-26-14 good bad UNK: 1.6 km2 Y: 2.8 km2 Station 285-27-14 good bad Station 285-27-14 | Updated Station 280–25–14 good UNK: 4.9 km2 Updated Station 282–26–14 good bad UNK: 4.4 km2 Updated Station 285–27–14 good bad UNK: 1.1 km2 Updated Station 286–25–211 good | UNK: 0.2 km2 Y: 0 km2 Station 281-20-511 good bail UNK: 4.2 km Y: 0.1 sm2 Station 283-23-15 good bad UNK: 4.1 km2 Y: 0 km2 Station 286-24-15 good bad UNK: 0.5 km1 Y: 0.4 km2 Station 288-29-15 good | UNK: 0.2 km2 Updated Station 281–20–511 good bail Unk: 4.1 km2 Updated Station 286–24–15 good bad UNK: 4.8 km2 Updated Station 286–24–15 good bad UNK: 0.8 km2 |
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| Station 366-56-14 | Updated Station 366-56-14 | Station 366-58-14 | Updated Station 366-58-14 | Station 366-61-14 | Updated Station 366-61-14 |
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| ■ UNK\0.1 km2 ■ Y: 2 <mark>17 km2</mark> | □ UNK: \$.8 km2 | □ UNK: 3.5 km2 □ Y: 1.1 km2 | ■ UNK: 4.6 km2 | □ ₩NK: 1.1 km2 □ ¥: 1 km2 | □ UNK: 2.1 km2 |
| Station 368–47–113 — good | Updated Station 368–47–113 | Station 368–47–14 good | Updated Station 368–47–14 | Station 368–48–113 —— good | Updated Station 368–48–113 |
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| UNK: 0.1 km2 Y: 2.5 km2 | UNK: 2.6 km2 | UNK: 0.4 km2 Y: 0.2 km2 | UNK: 0.6 km2 | UNK: 2.9 km2 Y: 1 km2 | □ UNK: 3.8 km2 |
| Station 368-49-113 | Updated Station 368–49–113 | Station 368-54-14 | Updated Station 368–54–14 | Station 369-46-113 | Updated Station 369–46–113 |
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| UNK: 1.8 km2 Y: 0 km2 | UNK: 1.8 km2 | ■ UNK: 2.1 km2 ■ Y: 0.5 km2 | UNK: 2.6 km2 | ■ UNK: 1.1 km2 ■ Y: 2.8 km2 | ■ UNK: 3.9 km2 |
| Station 369–46–15 —— good | Updated Station 369–46–15 — good | Station 369–47–15 —— good | Updated Station 369–47–15 | Station 369–50–113 —— good | Updated Station 369–50–113 — good |
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| □ UNK: 4 km2 □ Y: 0.8 km2 | □ UNK: 4.8 km2 | □ UNK: 0.8 km2 □ Y: 0.1 km2 | UNK: 0.9 km2 | □ UNK: 1.8 km2 □ Y: 3 km2 | □ UN <u>K</u> : 4.8 km2 |
| Station 370-49-15 | Updated Station 370–49–15 | Station 370-52-113 | Updated Station 370–52–113 | Station 370-52-14 | Updated Station 370–52–14 |
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| UNK: 3.5 km ² Y: 0.4 km2 | □ UNK: 3.9 km2 | UNK: 10 km2 Y: 0 km2 | UNK: (.9 km2 | □ UNK: 0.3 km2 □ Y: 2.7 km2 | ■ UNK: 3 km2 |
| Station 371–46–15 —— good | Updated Station 371–46–15 — good | Station 371–48–15 —— good | Updated Station 371–48–15 — good | Station 373–58–14 ———————————————————————————————————— | Updated Station 373–58–14 — good |
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| UNK: 3.1 km2 Y: 0.1 km2 | □ UNK: 3.2 km2 | UNK: 0 km2 Y: 0.8 km2 | ■ UNK: 0.8 km2 | □ U K: 2.7 km2 □ 1.5 km2 | □ tNK: 4.2 km2 |
| Station 374–37–211 | Updated Station 374–37–211 | Station 374-49-15 | Updated Station 374–49–15 | Station 375-44-113 | Updated Station 375–44–113 |
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| ■ UNK: 1.8 km2 ■ Y: 0.2 km2 | | | | | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA |
| | ■ UNK: 2 km2 | UNK: 0.8 km2 Y: 2.9 km2 | □ UNK: 3.7 km2 | UNK: 2.9 km2 Y: 1.6 km2 | UNK: 4.5 km2 |
| Station 376-60-15 | Updated Station 376–60–15 | | Updated Station 377-60-14 | Station 378–37–113 — good | Updated Station 378–37–113 |
| Station 376-60-15 | Updated Station 376-60-15 | Y: 2.9 km2 Station 377-60-14 | | Y: 1.6 km2 Station 378–37–113 | Updated Station 378-37-113 |
| Station 376-60-15 | Updated Station 376–60–15 | Y: 2.9 km2 Station 377-60-14 | Updated Station 377-60-14 | Station 378–37–113 — good | Updated Station 378–37–113 |
| Station 376–60–15 good bad UNK: 1.1 km² | Updated Station 376–60–15 good bad pf | Y: 2.9 km2 Station 377-60-14 good bye UNK: 3.7 km2 | Updated Station 377-60-14 | Y: 1.6 km2 Station 378–37–113 good bad UNK: 2.2 km2 | Updated Station 378–37–113 — good — bad |
| Station 376–60–15 good bad pr | Updated Station 376–60–15 | Y: 2.9 km2 Station 377-60-14 good bad state of the stat | Updated Station 377-60-14 | Station 378–37–113 good bad UNK: 2.2 km2 Y: 1 km2 Station 378–57–14 | Updated Station 378–37–113 |
| Station 376–60–15 good bad UNK: 1.1 km² Y: 1.5 km² | Updated Station 376–60–15 good bad bad UNK: 2.6 m2 | Station 377-60-14 Sood bye UNK: 3.7 Sm2 Y: 1.2 km2 | Updated Station 377-60-14 | Station 378–37–113 good bad UNK: 2.2 km2 Y: 1 km2 | Updated Station 378–37–113 good bad UNK: 3.2 km2 |
| Station 376-60-15 good bad UNK: 1.1 km2 Y: 1.5 km Station 378-49-113 | Updated Station 376–60–15 good bad UNK: 2.6 m2 Updated Station 378–49–113 | Station 377-60-14 Soot Soot Soot Soot Soot Soot Soot Soo | Updated Station 377–60–14 Sood UNK: 49 km Updated Station 378–49–15 | Station 378–37–113 good bad UNK: 2.2 km2 Y: 1 km2 Station 378–57–14 | Updated Station 378–37–113 good bad UNK: 3.2 km2 Updated Station 378–57–14 |
| Station 376–60–15 good bad UNK: 1.1 km2 Y: 1.5 km2 Station 378–49–113 good bad | Updated Station 376–60–15 good bad UNK: 2.6 m2 Updated Station 378–49–113 | Station 377-60-14 Soor UNK: 3.7 Sun Y: 1.2 km2 Station 378-49-15 good bad | Updated Station 377–60–14 Sood UNK: 49 km Updated Station 378–49–15 | Station 378–37–113 good bad UNK: 2.2 km2 Y: 1 km2 Station 378–57–14 good bad | Updated Station 378–37–113 good bad UNK: 3.2 km2 Updated Station 378–57–14 |
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| Station 376-60-15 good bad UNK: 1.1 July Y: 1.5 km Station 378-49-113 good bad UNK: 0 km2 Y: 1.6 km2 Y: 1.6 km2 Station 379-57-15 | Updated Station 376–60–15 good bad UNK: 2.6 km2 Updated Station 378–49–113 good bad UNK: 1.6 km2 Updated Station 379–57–15 | Station 377–60–14 Soor Sparse Station 377–60–14 Soor Sparse Sp | Updated Station 377-60-14 Sood UNK: 4.9 km2 Updated Station 378-49-15 good bad UNK: 3.3 km2 | Station 378–37–113 good bad UNK: 2.2 km2 Y: 1 km2 Station 378–57–14 good bad UNK: 0.7 km2 Y: 0.2 km2 Station 379–59–15 | Updated Station 378–37–113 good bad UNK: 3.2 km2 Updated Station 378–57–14 good bad UNK: 0.9 km2 Updated Station 379–59–15 |
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| Station 380–41–113 | Updated Station 380–41–113 | Station 380–46–15 | Updated Station 380-46-15 | Station 380–59–15 good bad bad | Updated Station 380–59–15 good bad bad bad bad bad bad bad bad bad ba |
| UNK: 1.9 km2 Y: 1.1 km2 | UNK: 3 km2 | UNK: 2.5 km2 Y: 1.9 km2 | UNK: 4.3 km2 | UNK: 1.8 km2 Y: 0.4 km2 | UNK: 2.2 km2 |
| Station 381–37–15 — good bad | Updated Station 381–37–15 — good bad | Station 381–60–14 | Updated Station 381-60-14good bad | Station 381–62–14 | Updated Station 381–62–14 |
| UNK: 1.7 km2 Y: 0 km2 Station 381–63–14 | UNK: 1.7 km2 Updated Station 381–63–14 | UNK: 0.5 km2 1: 0 km2 Station 382–41–15 | Updated Station 382–41–15 | UNK: 0.6 km2 Y: 2.4 km2 Station 382–60–14 | UNK: 3 km2 Updated Station 382–60–14 |
| good bad UN& 1.4 km2 | good bad | good bad UNIK-04 km2 | good bad | good bad UNK: 3.3 km2 Y: 0 km2 | good |
| ■ Y: 217 km2 | □ UNK 4.1 km2 | ■ Y: 3.2 km2 | ■ UNK: 3.6 km2 | | ■ UNK: 3.3 km2 |
| Station 382-61-14 — good — bad UNK: 2.7 lm2 1: 0.9 km2 | Updated Station 382-61-14 good bad NK: 3.5 km2 | Station 382–64–15 good bad UNK: 0.7 km2 Y: 3.4 km2 | Updated Station 382–64–15 good bad UNKE4.5 km2 | Station 383–37–511 good bad UNK: 3.8 km2 Y: 0.4 km2 | Updated Station 383–37–511 good bad UNK: 4.3 km2 |
| Station 383-38-113 | Updated Station 383-38-113 | Station 383-42-113 | Updated Station 383-42-113 | Station 383-61-14 | Updated Station 383-61-14 |
| good bad bak: 0.7 km2 | good bad bad • VNK: 0.7 km2 | good bad UNK: 1.7 km2 | good bad bad UNK: 1.8 km2 | good bad bad bad bad bad bad y: 1.9 km | godd bad UNK: 2.8 km2 |
| Station 383-61-15 | Updated Station 383-61-15 | Station 383-66-14 | Updated Station 383-66-14 | Station 383-66-15 | Updated Station 383-66-15 |
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| Station 383-67-14 | Updated Station 383-67-14 | Station 384-41-113 | Updated Station 384-41-113 | Station 385-38-211 | Updated Station 385-38-211 |
| good bad VM | good bad UNK: 1.1 km2 | good bad UNK; 0 km2 | good bad UNE 1.7 km2 | good bad UNK: 0 km2 Y: 3.1 km2 | good bad UNK: 3.1 km2 |
| Station 385-39-511 | Updated Station 385-39-511 | Station 385-65-14 | Updated Station 385-65-14 | Station 385-66-14 | Updated Station 385-66-14 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| ■ UNK: 0.1 km2 ■ Y: 0.1 km2 | ■ UNK: 0.1 km2 | □ UNK: 3.9 km2 □ Y: 0.2 km2 | □ UNK: 4.1 km2 | □ UNK: 0.1 km ² □ Y: 1.1 km ² | □ UNK: 1.2 km2 |
| Station 386-40-113 | Updated Station 386-40-113 | Station 386-48-15 | Updated Station 386–48–15 | Station 386-52-15 | Updated Station 386-52-15 |
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| UNK: 0.2 km2 | | □ UNK: 0.7 km2 | | bad VINK: 1.1 km2 | bad C |
| Y: 4.5 km2 | ■ UNK: 4.8 km2 | Y: 0.2 km2 | UNK: 1 km2 | Y: 0.3 km2 | UNK: 1.4 km2 |
| Station 386-65-14 good bad | Updated Station 386-65-14 good bad | Station 387–38–211 — good — bad | Updated Station 387–38–211 good bad | Station 387–39–511 — good bad | Updated Station 387–39–511 — good — bad |
| □ UNK: 3+9 km2 | | □ UNK: 0 km2 | | UNK: 1.6 km2 | |
| □ UNK: 3.9 km2 □ Y: 0 2 km2 | ■ UNIX. 4.1 km2 | ■ Y: 0 km2 | ■ UNK: 0 km2 | ■ Y: 0.9 km2 | ■ UNK: 2.5 km2 |

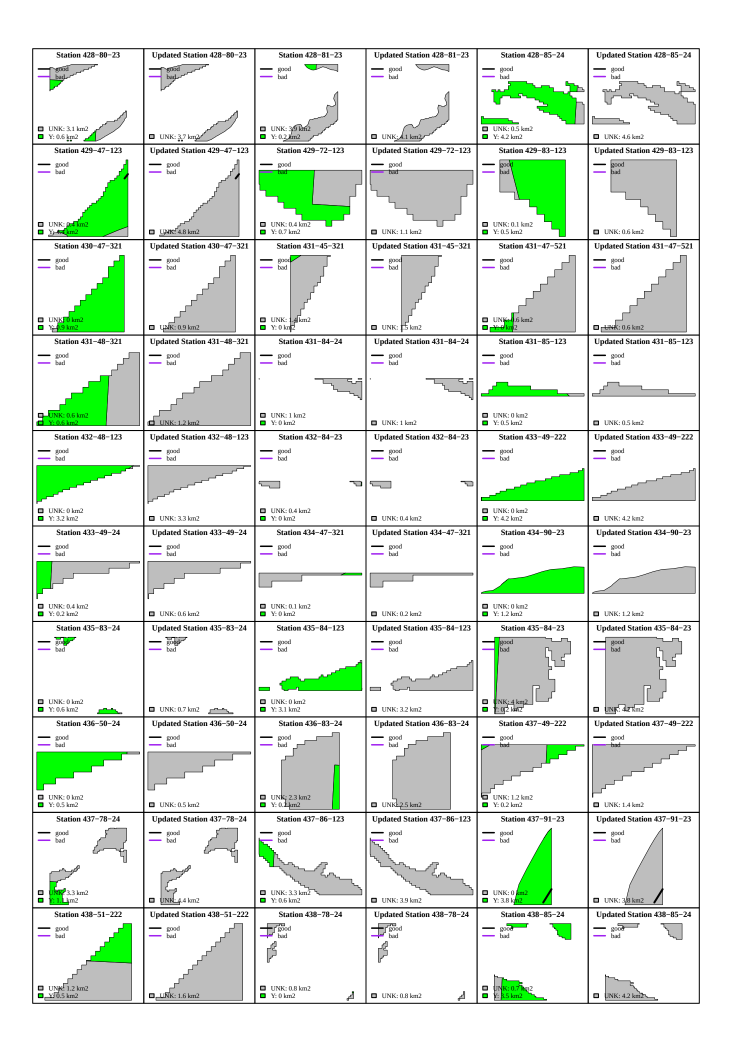
| Station 387-51-113 | Updated Station 387–51–113 | Station 387-53-113 | Updated Station 387–53–113 | Station 387-67-14 | Updated Station 387-67-14 |
|---|--|--|--|--------------------------------|------------------------------------|
| good bad | good bad | good bad | good bad | good | good bad |
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| | | | | - | |
| □ UNK: 0.7 km2 □ Y: 0.6 km2 | ■ UNK: 1.4 km2 | UNK: 1.7 km2- | UNK: 3.7 km2 | UNK: 0 km2 | □ LMK: 0.1 km2 |
| Station 388–38–211 — good | Updated Station 388–38–211 — good | Station 388–45–15 — good | Updated Station 388-45-15 | Station 389–44–15 — good | Updated Station 389–44–15 — good |
| — bad | bad | — bad | — bad \ | bad | bad h |
| | | 7 | 7 | | |
| □ UNK: 1.8 km2 □ Y: 2.6 km2 | ■ UNK: 4.4 km2 | UNK: 2.1 km2 Y: 1.1 km2 | UNK: 3.2 km2 | UNK: 1.5 km2 Y: 1.7 km2 | — UNK: 3.2 km2 |
| Station 391–57–113 | Updated Station 391–57–113 | Station 391–60–113 | Updated Station 391–60–113 | Station 391–62–15 | Updated Station 391–62–15 |
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| | | | | | کے ا |
| □ UNK: 0.1 km ² □ Y: 3.9 km ² | □ UNK: 4 km² | UNK: 0.6 km2 Y: 0.3 km2 | UNK: 1 km2 | UNK: 1.6 km2 Y: 1.8 km2 | □ UNK: 3.4 km2 |
| Station 392-40-211 | Updated Station 392–40–211 | Station 392-66-14 | Updated Station 392–66–14 | Station 394–60–14 | Updated Station 394–60–14 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | | | _ |
| ■ UNK: 1.3 km2 | | □ UNK: 0.5 km2 | | □ UNK: 0.5 km2 | |
| Y: 0.6 km2 Station 394–66–15 | UNK: 1.9 km2 Updated Station 394–66–15 | Y: 1.1 km ² Station 395–46–15 | Updated Station 395–46–15 | Y: 1.5 km2 Station 395–60–14 | Updated Station 395–60–14 |
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| UNK: 0.5 km2 Y: 3.8 km2 | UNK: 4.3 km2 | □ UNK: 0.7 km2 □ Y: 3.7 km2 | ■ UNK: 4.3 km2 | □ UNK: 0.5 km2 □ Y: 3 km2 | □ UNK: 3.4 km2 |
| Station 395-67-14 | Updated Station 395-67-14 | Station 396-60-14 | Updated Station 396-60-14 | Station 397-39-113 | Updated Station 397–39–113 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | | | |
| | | | | | |
| □ UNK: 0.9 km2 □ Y: 2.5 km2 | ■ UNK: 3.3 km2 | ☐ UNK: 2 km2 ☐ Y: 0,2 km2 | ■ UNK 2.3 km2 | ■ UNK: 4.4 km2 ■ Y: 0.1 km2 | ■ UNK: 4.5 km2 |
| Station 397–59–14 — good | Updated Station 397–59–14 — good | Station 397–61–14 — good | Updated Station 397–61–14 | Station 397–61–15 —— good | Updated Station 397–61–15 |
| — bad | — bad | — bad | bad \ | — bad | — bad |
| | | | | 5 | 5 |
| UNK: 2.2 km2 | | □ UNK: 1.6 km2 | \\\\ | UNK: 0.7 km2 | (₁ |
| Station 397–62–15 | Updated Station 397–62–15 | Y: 0.8 km2 Station 398–38–511 | ☐ UNK: 2.4 km2 Updated Station 398–38–511 | Y: 0.7 km2 Station 398–40–15 | Updated Station 398–40–15 |
| good bad | good bad | good bad | good bad | good bad | good bad |
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| 1 | | | | | |
| □ UNK: 0 km2 □ Y: 0.4 km2 | UNK: 0.4 km2 | □ UNK: 0 km2 □ Y: 0 km2 | □ UNK: 0 km2 | UNK: 0.1 km2 Y: 0.5 km2 | □ UNK: 0.6 km2 |
| Station 398-57-14 | Updated Station 398-57-14 | Station 398-60-14 | Updated Station 398-60-14 | Station 398-62-15 | Updated Station 398–62–15 |
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| Station 398–64–14 | Updated Station 398–64–14 | Station 398–66–14 —— go <mark>od</mark> | Updated Station 398–66–14 — good | Station 399–38–511 —— good | Updated Station 399–38–511 —— good |
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| UNK: 0 km2 | - UNIV. A 11 | UNK: 0 km2 | I INV. 151 2 | UNK: 1.8 km2 | INK. 421-2 |
| | ■ UNK: 4.1 km2 | ■ Y: 3.5 kkm2 | □ UNK: 3½ km2 | ■ Y: 2.4 km2 | ■ UNK: 4.2 km2 |

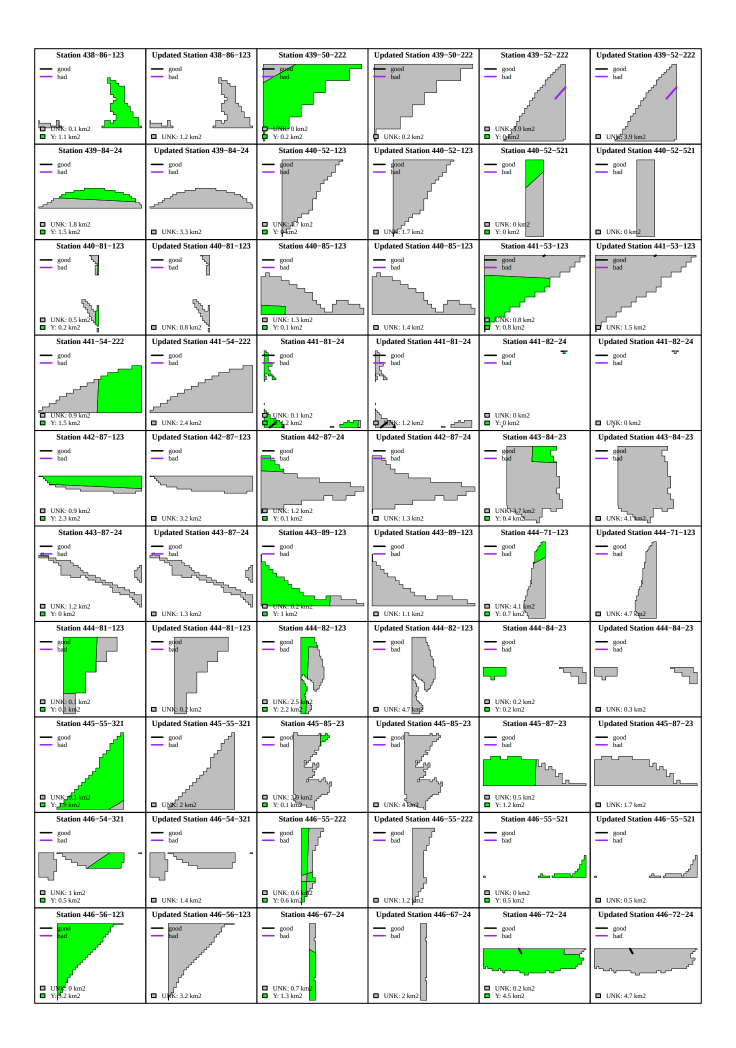
| G. # 200 to 211 | T. 1. 15 200 40 211 | Gr. d. 200 (2.14 | T 1 1 1 1 1 1 1 2 2 2 2 2 2 1 4 | Gr. d. 200 (4.112 | T. 1. 10. d. 200 (4.112 |
|--|--|--|---|--|---|
| Station 399-40-211 | Updated Station 399–40–211 — good | Station 399–62–14 — good | Updated Station 399–62–14 — good | Station 399-64-113 | Updated Station 399–64–113 |
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| ■ UNK: 0 km2 | | ■ UNK: 0 km2 | | □ UNK: 1.7 km2 | *\ _\ |
| Y: 1.5 km2 | ■ UNK: 1.6 km2 | Y: 0.6 km2 | ■ UNK: <u>0.7</u> km2 | Y: 0.8 km2 | ■ UNK: 2.6 km2 |
| Station 399-65-15 | Updated Station 399-65-15 | Station 399-68-14 | Updated Station 399-68-14 | Station 400-51-14 | Updated Station 400-51-14 |
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| □ UNK: 0.6 km2 □ Y: 3.4 km2 | ■ UNK: 4 km2 | □ UNK: 1.5 km² □ Y: 0 km² | □ UNK: 1.5 km² | □ UN K: 0 km2 □ Y: 0.4 km2 | □ UNK: 0.4 km2 |
| Station 400-58-15 | Updated Station 400-58-15 | Station 400-63-14 | Updated Station 400-63-14 | Station 400-68-15 | Updated Station 400-68-15 |
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| □ UNK: 1.2 km2 □ Y: 0.4 km2 | □ UNK: 1.6 km2 | ■ UNK: 1.4 km2 ■ Y: 1 km2 | ■ UNK: 2.4 km2 | □ UNK: 3.8 km2 □ Y: 0.2 km2 | □ UNK: 4 km2 |
| Station 400-69-15 | Updated Station 400-69-15 | Station 401-40-113 | Updated Station 401-40-113 | Station 401-51-14 | Updated Station 401–51–14 |
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| ■ UNK: 1.2 km2 ■ Y: 1.7 km2 | ■ UNK: 2.9 km2 | ■ UNK: 1.4 km2 ■ Y: 3.1 km2 | ■ UNK: 4.4 km2 | ■ UNK: 0.2 km2 ■ Y: 1.2 km2 | ■ UNK: 1.4 km2 |
| Station 401-60-113 | Updated Station 401–60–113 | Station 401-68-14 | Updated Station 401-68-14 | Station 402-39-511 | Updated Station 402-39-511 |
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| □ UNK: 0.1 km2 □ Y: 2 km2 | UNK: 3:1 km2 | UNK: 0.2 km2 Y: 1.7 km2 | UNK: 1.9 km2 | ■ UNK: 0.3 km2 ■ Y: 1.6 km2 | ■ UNK: 1.9 km2 |
| | | | | | |
| Station 402-52-14 | Updated Station 402–52–14 | Station 403-39-511 | Updated Station 403-39-511 | Station 403-40-113 | Updated Station 403-40-113 |
| Station 402–52–14 | Updated Station 402–52–14 | — good | — good | — good | — good |
| Station 402–52–14 | Updated Station 402–52–14 | | | | ⁻ |
| Station 402–52–14 | Updated Station 402–52–14 | — good | — good | — good | good bad |
| good | Updated Station 402–52–14 | — good | — good | — good | good bad |
| Station 402–52–14 good bad UNK: 2.1 km2 Y: 1.1 km2 | Updated Station 402–52–14 | — good | — good | — good | good bad |
| good | good bad | good bad INK: 17 km2 | good bad | good bad UNK: 2 km2 | good bad |
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| good bad UNK: 2.1 km2 Y: 1.1 km2 Station 403–53–15 good bad UNK: 1 km2 Y: 1.8 km2 Station 403–68–113 good bad | UNK: 3.1 km2 Updated Station 403–53–15 good bad UNK: 2.9 km2 Updated Station 403–68–113 good bad | good bad UNK: 1.7 km2 Y: 1.1 km2 Station 403-57-15 good bad UNK: 0.2 km2 Y: 0.1 km2 Station 404-58-14 UNK: 3.2 km2 UNK: 3.2 km2 | good bad UNK: 2.8 km2 Updated Station 403-57-15 good bad UNK: 0.3 km2 Updated Station 404-58-14 | good bad UNK: 2 km2 Y: 1 km2 Station 403-59-14 good bad Station 404-58-15 good bad UNK: 4.3 km2 | UNK: 3 km2 Updated Station 403–59–14 good bad Updated Station 404–58–15 good bad Updated Station 404–58–15 good bad |
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| UNK: 2.1 km2 Y: 1.1 km2 Station 403-53-15 good bad bad Station 403-68-113 good bad bad bad UNK: 4.7 km2 Y: 0.2 km2 Station 404-66-113 Station 404-66-113 | UNK: 2.9 km2 Updated Station 403–68–113 good bad UNK: 4.8 km2 Updated Station 404–66–113 | good bad UNK: 1.7 km2 Y: 1.1 km2 Station 403–57–15 good bad UNK: 0.2 km2 Y: 0.1 km2 Station 404–58–14 UNK: 3.2 km2 Y: 0.3 km2 Station 404–67–15 | good bad UNK: 2.8 km2 Updated Station 403–57–15 good bad UNK: 0.3 km2 Updated Station 404–58–14 | good bad UNK: 2 km2 Y: 1 km2 Station 403-59-14 good bad Station 404-58-15 good bad UNK: 4,3km2 Y: 2.8 km3 Station 404-68-14 | UNK: 4.4 km2 Updated Station 404–58–15 good bad Updated Station 404–58–15 good bad Updated Station 404–68–14 |
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| good bad UNK: 2.1 km2 Y: 1.1 km2 Station 403–53–15 good bad UNK: 1 km2 Y: 1.8 km2 Y: 1.8 km2 Station 403–68–113 good bad UNK: 4.7 km2 Y: 0.2 km2 Station 404–66–113 | Updated Station 403–53–15 good bad UNK: 2.9 km2 Updated Station 403–68–113 good bad UNK: 4.8 km2 Updated Station 404–66–113 good | good bad UNK: 1.7 km2 Y: 1.1 km2 Station 403–57–15 good bad UNK: 0.2 km2 Y: 0.1 km2 Station 404–58–14 good bad UNK: 3.7 km2 Y: 0.3 km2 Station 404–67–15 good bad | good bad UNK: 2.8 km2 Updated Station 403–57–15 good bad UNK: 0.3 km2 Updated Station 404–58–14 good bad UNK: 4 km2 Updated Station 404–67–15 | good bad UNK: 2 km2 Y: 1 km2 Station 403-59-14 good bad UNK: 4.3 km2 Y: 2.8 kmp Station 404-58-15 good bad UNK: 4.3 km2 Y: 0.1 km2 Station 404-68-14 | Updated Station 404–58–15 good bad Updated Station 404–58–15 good bad Updated Station 404–68–14 |
| UNK: 2.1 km2 Y: 1.1 km2 Station 403-53-15 good bad Station 403-68-113 good bad UNK: 4.7 km2 Y: 0.2 km2 Station 404-66-113 good Station 404-66-11 | Updated Station 403–53–15 good bad UNK: 2.9 km2 Updated Station 403–68–113 good bad UNK: 4.8 km2 Updated Station 404–66–113 | good bad UNK: 1.7 km2 Y: 1.1 km2 Station 403–57–15 good bad UNK: 0.2 km2 Y: 0.1 km2 Station 404–58–14 good bad Station 404–67–15 good good | good bad UNK: 2.8 km2 Updated Station 403–57–15 good bad UNK: 0.3 km2 Updated Station 404–58–14 good bad UNK: 4 km2 Updated Station 404–67–15 | good bad UNK: 2 km2 Y: 1 km2 Station 403–59–14 good bad Station 404–58–15 good bad UNK: 4,3km2 Y: 0.1 km2 Station 404–68–14 | Updated Station 404–58–15 good bad Updated Station 404–58–15 good bad Updated Station 404–68–14 |
| UNK: 2.1 km2 Y: 1.1 km2 Station 403-53-15 good bad bad Station 403-68-113 good bad bad UNK: 4.7 km2 Y: 0.2 km2 Station 404-66-113 good bad bad UNK: 3 km2 Station 404-66-113 good bad bad bad bad UNK: 3 km2 Station 404-66-113 good bad | UNK: 3.1 km2 Updated Station 403–53–15 good bad UNK: 2.9 km2 Updated Station 403–68–113 good bad UNK: 4.8 km2 Updated Station 404–66–113 | good bad UNK: 1.7 km2 Y: 1.1 km2 Station 403-57-15 good bad UNK: 0.2 km2 Y: 0.1 km2 Station 404-58-14 UNK: 3.7 km2 Y: 0.3 km2 Station 404-67-15 good bad UNK: 0.2 km2 | UNK: 2.8 km2 Updated Station 403-57-15 good bad UNK: 0.3 km2 Updated Station 404-58-14 Updated Station 404-67-15 good bad UNK: 4 updated Station 404-67-15 good bad | good bad UNK: 2 km2 Y: 1 km2 Station 403-59-14 good bad UNK: 4.16 km2 Station 404-58-15 good bad UNK: 4.3km2 Y: 28 km2 Station 404-68-14 | Updated Station 404–58–15 good bad Updated Station 404–58–15 good bad Updated Station 404–68–14 Updated Station 404–68–14 |
| UNK: 2.1 km2 Y: 1.1 km2 Station 403-53-15 good bad Station 403-68-113 good bad Station 403-68-113 good bad Station 404-66-113 good bad Station 404-66-113 good Station 405-66-113 Good | Updated Station 403–68–113 good bad UNK: 2.9 km2 Updated Station 403–68–113 good bad UNK: 4.8 km2 Updated Station 404–66–113 good bad UNK: 3.1 km2 Updated Station 403–66–113 good bad UNK: 4.8 km2 Updated Station 404–66–113 | good bad UNK: 1.7 km2 Y: 1.1 km2 Station 403–57–15 good bad UNK: 0.2 km2 Y: 0.1 km2 Station 404–67–15 good bad UNK: 0.2 km2 Y: 0.3 km2 Y: 0.2 km2 Y: 0.2 km2 Station 406–39–511 good | UNK: 2.8 km2 Updated Station 403-57-15 good bad UNK: 0.3 km2 Updated Station 404-67-15 good bad UNK: 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | good bad UNK: 2 km2 Y: 1 km2 Station 403-59-14 good bad Station 404-58-15 good bad UNK: 4,3km2 Y: 0.1 km2 Station 404-68-14 good UNK: 0.1 km2 Y: 0.1 km2 Station 406-49-14 good | UNK: 3 km2 Updated Station 403-59-14 good bad Updated Station 404-58-15 good bad Updated Station 404-68-14 Updated Station 404-68-14 Updated Station 404-68-14 good bad UNK: 0.2 km2 Updated Station 406-49-14 good |
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| Station 406-54-15 | Updated Station 406-54-15 | Station 406-58-14 | Updated Station 406–58–14 | Station 406-64-15 | Updated Station 406–64–15 |
|--|---|--|---|----------------------------------|--|
| good bad | good bad | gpod bad | gpod bad | bad bad | |
| | | | | أمي | r-r) |
| | | | | | |
| ■ UNK: 0.1 km2 ■ Y: 0.5 km2 | ■ UNK: 0.6 km2 | □ UNK: 2.2 km2 □ €2.3 km2 | □ (K: 4.5) m2 | UNK: 1.2 km2 Y: 3.6 km2 | □ UNK: 4.7 km2 |
| Station 406–66–15 — good | Updated Station 406–66–15 | Station 407–53–14 —— good | Updated Station 407–53–14 — good | Station 407–55–15 — good | Updated Station 407–55–15 — good |
| bad bad | bad bad | bad bad | bad 4 | bad John Bad | bad J |
| Tona Control of the C | Tongs of the second | | | [· / | |
| UNK: 1.9 km2 | | ■ UNK: 3.1 km2 | الر | □ UNK: \$.3 kg/2 - \ | |
| Y: 1.2 km2 Station 407–66–15 | UNK: 3.1 km2 Updated Station 407–66–15 | Y: 1.3 km ² Station 407–68–15 | UNK: 4,4 km2 | Y: 0.2 km² 407-72-15 | UNK: \$5.45m2 \\ Updated Station 407-72-15 |
| — godd | — godd | good bad | good bad | good bad | — good |
| bad L | bad L | - bad | — bad | - bad | bad [|
| | | | | | |
| UNK: 0.6 km2 Y: 1.9 km2 | UNK: 2.5 km2 | UNK: 1.4 km2 Y: 2.7 km2 | □_UNK: 4.1 km2 | UNK: 2.2 km2 | UNK: 3.2 km2 |
| Station 407-73-14 | Updated Station 407–73–14 | Station 408–40–511 | Updated Station 408–40–511 | Station 408–53–15 | Updated Station 408–53–15 |
| good bad | good bad | good bad | good bad | good L | bad |
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| | | | | | (|
| ■ UNK: 0.1 km2 ■ Y: 1.9 km2 | ■ UNK: 2 km2 | ■ UNK: 0 km2 ■ Y: 1.7 km2 | ■ UNK: 1.7 km2 | □ UNK: 2.2 km2 □ Y: 1.5 km2 | □ UNK: 3.8 km2 |
| Station 408–57–14 | Updated Station 408–57–14 | Station 408–59–113 —— good | Updated Station 408–59–113 | Station 408-68-113 | Updated Station 408–68–113 |
| Bud Bud | Bad Bad | bad | good bad | good bad | good bad |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | | | | |
| □ UNK; 2.9 km2 | | □ UNK: 0.3 km2 | | □ UNK: 0.8 km2 | |
| Y: 0.8 km2 Station 408-68-14 | UNK: 3.7 km2 Updated Station 408–68–14 | Y: 0.6 km2 Station 408–69–113 | UNK: 0.8 km2 Updated Station 408–69–113 | Y: 16 m2 Station 409-66-113 | Updated Station 409–66–113 |
| — good | good ¶ | — good | — good | — good | good |
| — bad | — bad | bad | bad | bad | bad |
| | | | | | |
| UNK: 1 km2 Y: 2.6 km2 | □ UNK: 2.6 km2 | □ UNK: 0.3 km2 □ Y: 0.7 km2 | ■ UNK: 1 km2 | UNK: 2 km2 Y: 0.1 km2 | ■ UNK: 2.2 km2 |
| Station 409–68–15 | Updated Station 409–68–15 | Station 409–73–14 | Updated Station 409–73–14 | Station 409-73-15 | Updated Station 409–73–15 |
| good good | good | good bad | good bad | good bad | good bad |
| | | | 4 | | |
| | | | - Torreson | - | - |
| UNK: 2.9 km2 | □ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | UNK: 2 km2 Y: 1.7 km2 | □ UNK: 3.8 km2 | ■ UNK: 3.3 km2 ■ Y: 1.4 km2 | ■ UNK: 4.8 km2 |
| Station 410-59-15 | Updated Station 410-59-15 | Station 410-60-14 | Updated Station 410-60-14 | Station 410–62–15 — good | Updated Station 410–62–15 |
| good | good bad | good bad | good bad | good bad | good bad |
| | 7,7 | | | <u> </u> | لمسم |
| □ UNK: 3.1 km2 | | ■ UNK: 0 km2 | | UNK: 0.2 km2 | |
| \$ 0.6 km2 Station 410-65-15 | Updated Station 410–65–15 | Y: 0.6 km2 Station 411–41–113 | UNK: 0.6 km2 Updated Station 411–41–113 | Y: 2.1 km2 Station 411–42–211 | UNK: 2.3 pm2 Updated Station 411–42–211 |
| Station 410-65-15 — good bad | good bad | Station 411–41–113 — good — bad | good bad | Station 411–42–211 — good — bad | good bad |
| bad | bad | bad bad | bad bad | bad bad | bad bad |
| | | | | | |
| UNK: 0.1 km2 Y: 0.8 km2 | ■ UNK: 0.9 km2 | UNK: 0 km2 Y: 0 km2 | ■ UNK: 0 km2 | □ UNK: 0 km2 □ Y: 1.7 km2 | ■ UNK: 1.7 km2 |
| Station 411–55–15 | Updated Station 411–55–15 | Station 411–56–14 | Updated Station 411–56–14 | Station 411–57–14 | Updated Station 411–57–14 |
| bad | — good from | — good — bad | — good — bad | good bad | good bad |
| \ | Y | ľ | l l | | |
| | | | | | |
| UNK: 0.2 km2 3.9 km2 | □ UNK: 4 km2 | UNK: 1.4 km2 Y: 1.2 km2 | □ UNK: 2.6 km2 | UNK: 0.7 km2 Y: 1.6 km2 | □ UNK: 2.3 kpf2 |
| 3.9 km2 | | | | | |

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|---------------------------------|--|--------------------------------|---|--|-------------------------------------|
| Station 412–64–15 good bad bad | Updated Station 412–64–15 good bad bad | Station 412–71–14 | Updated Station 412–71–14 | Station 412–72–15 good bad | Updated Station 412–72–15 good bad |
| 1 | 1 | | | | |
| UNK: 1.8 km2 | □ UNK: 2.3 km2 | □ UVK: 1-8 km2 □ Y. 2.9 km2 | UNK; 4.7 km2 | □ UNK: 0 km2 □ Y: 0.2 km2 | ■ UNK: 0.2 km2 |
| Station 413–56–14 good bad | Updated Station 413–56–14 good bad | Station 413–72–15 | Updated Station 413–72–15 | Station 413–73–14 good bad | Updated Station 413–73–14 good bad |
| UNK: 0.3 km2 Y: 0 km2 | UNK: 0.3 km2 | □ UNK: 0.7 km2 □ Y: .2 km2 | □ UNK: 1.9 km2 | UNK: 4.6 km2 Y: 0.1 km2 | UNK: 4.7 km2 |
| Station 415-65-113 | Updated Station 415-65-113 | Station 415-72-14 | Updated Station 415-72-14 | Station 416-44-113 | Updated Station 416-44-113 |
| good bad | good bad | good bad | good bad | good ba <mark>d</mark> | good bad |
| UNK: 1.5 km2 | | UNK: 0.2 km2 | γ -{ | | - |
| Y: 0.3 km2 | ■ UNK: 1.8 km2 | Y: 0.1 km2 | ■ UNK: 0.3 km2 | ☐ UNK . 0.6 km2 ☐ Y: 3.4 km2 | □ UNK: 4 km2 |
| Station 416-44-123 | Updated Station 416–44–123 | Station 417-53-15 | Updated Station 417–53–15 | Station 417-55-15 | Updated Station 417–55–15 |
| — good — bad | good bad | good bad | good bad | good bad | good bad |
| ■ UNK: 1.3 km2 ■ Y: 0.1 km2 | ■ UNK: 1.4 km2 | UNK: 0.8 km2 Y: 0.3 km2 | ■ UNK: 1 km2 | UNK: 1.6 km2 Y: 3.2 km2 | □ UNK: 4.8 km2 |
| Station 417-57-113 | Updated Station 417–57–113 | Station 417-57-15 | Updated Station 417–57–15 | Station 417-63-123 | Updated Station 417-63-123 |
| good | ggod bad | good | good Doorway | good bad | good bad |
| UNK: 0 km2 Y: 3.9 km2 | □ UNK: 3.9 km2 | ☐ UNK: 2.6 km2 ☐ Y: 2.1 km2 | □ UNK: 4.7 km2 | □ UNK: 2.4 km2 □ Y: 0 km2 | □ UNK: 2.4 km2 |
| Station 417–63–24 | Updated Station 417–63–24 | Station 417-64-24 | Updated Station 417–64–24 | Station 417-70-113 | Updated Station 417–70–113 |
| good bad UNK: 2.7km2 Y: 0 km2 | good bad bad UNK: 2.7 km²2. | good bad UNK: 3 km2 Y: 0.2 km2 | good bad bad UNK; 3.2 km2 | good bad | good bad |
| Station 417-73-14 | Updated Station 417-73-14 | Station 418-56-123 | Updated Station 418-56-123 | Station 418-57-24 | Updated Station 418–57–24 |
| geod bad | goőd bad | - Flod bad v | - Pood bad bad bad bad bad bad bad bad bad ba | good | good bad |
| □ UNN: 0.7 km2 □ Y: 4 km2 | UNK: 4.8 km2 | UNK: 0 km2 Y: 1.7 km2 | ■ UNK: 1.7 km2 | UNK: 2.7 km2 Y: 0.5 km2 | UNK: 3.2 km2 |
| Station 418-66-15 | Updated Station 418-66-15 | Station 418-67-123 | Updated Station 418-67-123 | Station 418-67-15 | Updated Station 418–67–15 |
| good bad | good bad | bad T | bad Ty | good bad | good bad |
| ■ UNK: 0.2 km² ■ Y: 0.4 km² | ■ UNK: 0.6 km² | UNK: 1.3 km2 Y: 0.2 km2 | UNK: 1.5 km2 | UNK: 0.6 km2 Y: 1.9 km2 | ■ UNK: 2.4 km² |
| Station 418–73–14 | Updated Station 418–73–14 | Station 419-41-321 | Updated Station 419-41-321 | Station 419-43-123 | Updated Station 419-43-123 |
| good bad | good | good bud UNK: 0.2 km2 | good | good bad UNK: 4.4 km2 | good bad |
| ■ Y: 0.9 km2 | □ UNK: 1.7 km2 \ | Y: 0.1 km2 | ■ UNK: 0.2 km2 | ■ Y: 0.2 km2 | ■ UNK: 4.6 km2 |
| Station 419–56–24 | Updated Station 419–56–24 | Station 420–42–321 | Updated Station 420–42–321 | Station 420-67-24 | Updated Station 420–67–24 |
| good bad bad | sook bad | good bad | good bad | good bad | good bad |
| UNK: 1.4 km2 Y: 1.2 km2 | □ UNK: 2.6 km2 | ■ UNK: 0 km2 ■ Y: 2.2 km2 | ■ UNK: 2.2 km2 | UNK: 3.5 km2 Y: 0.1 km2 | □ UNK: 3.6 km2 |

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|-------------------------------------|--|---|-------------------------------------|----------------------------------|---|
| Station 420–75–23 good bad | Updated Station 420–75–23 good bad bad | Station 420-76-23 good bad | Updated Station 420–76–23 good bad | Station 421–54–24 | Updated Station 421–54–24 |
| UNK 0.9 km2 Y/1.5 km2 | □ UXIX-2.3 km2 | Urk: 0 km2 Y: 1.3 km2 | UNK: 1.3 km2 | □ UNK: 0.1 km2 □ Y: 0.7 km2 | UNK: 0.8 km2 |
| Station 421-65-24 | Updated Station 421-65-24 | Station 422-44-123 | Updated Station 422-44-123 | Station 422-44-222 | Updated Station 422-44-222 |
| good bad | good bad | good | good | good bad | good bad |
| ■ UNK: 0.1 km2 ■ Y: 2.1 km2 | ■ UNK: 2.2 km2 | UNK: 0 km2 Y: 1.6 km2 | ■ UNK: 1.7 km2 | ☐ UNK: 0.2 km2 ☐ Y: 4.7 km2 | □ UNK: 4.9 km2 |
| Station 422–66–123 | Updated Station 422–66–123 | Station 422-75-24 | Updated Station 422-75-24 | Station 422-78-24 | Updated Station 422–78–24 |
| bed by d | tgood bud | good bad | good bad | good bad | good bad |
| □ UNK: 0.9 km2 | □ UNK: 2.6 km² | UNK: 0.8 km2 Y: 0 km2 | UNK: 0.8 km2 | □ UNK: 0.7 km² □ Y: 1.2 km² | □ UNK: 1.9 km2 |
| Station 422–79–24 | Updated Station 422–79–24 | Station 423-61-24 | Updated Station 423-61-24 | Station 423–74–23 | Updated Station 423–74–23 |
| good bad UNK: 0.3 km2 | good bad | good bad bad UNK: 0 km2 | göbil bad | good bad | good bad |
| ■ Y: 1.2 km2 | ■ UNK: 1.5 km2 | ■ Y: 1.6 km2 | □ UNK: 1.6 km2 | □ UNK: 0.7 km² □ Y: 0.2 km² | □ UNK: 0.9 km2 |
| Station 423–75–23 good bad | Updated Station 423–75–23 good bad | Station 423–79–24 — good bad | Updated Station 423–79–24 good bad | Station 426–44–321 good had | Updated Station 426–44–321 good had |
| □ UNK: 0 6 km2 □ Y: 3.6 km2 | ■ UNK: 42 km2 | □ UNK: 0.4 km2 □ Y: 0.6 km2 | □ UNK: 0.9 km2 | UNK: 0.1 km2 Y: 1.2 km2 | □ UNK: 1.3 km2 |
| Station 426-47-222 | Updated Station 426–47–222 | Station 426-55-24 | Updated Station 426–55–24 | Station 426–57–123 | Updated Station 426–57–123 |
| good bad UNK: 0.3 km2 Y: 1.2 km2 | good bad UNK: 1.5 km2 | | | good bad UNK: 1.2 km2 Y: 0.6 km2 | good bad UNK: 1.7 km2 |
| Station 426-78-23 | Updated Station 426-78-23 | Station 426-80-23 | Updated Station 426–80–23 | Station 426-80-24 | Updated Station 426–80–24 |
| good bad UNK: 0.1 kin2 Y: 3.2 km2 | good bad UNK: 3.4 km² | good bud UNK: 0.2 km2 Y: 1.4 km2 | good had UNK: 1.7 km2 | good bad UNK thing Y: 2.8 km² | good bad |
| Station 427–46–123 | Updated Station 427–46–123 | Station 427–46–24 | Updated Station 427–46–24 | Station 427–79–24 | UNK: 2.9 km2 Updated Station 427–79–24 |
| bad bad | bad bad | good bad | good bad | good bad | good bad |
| ■ UNK: 0 km2 ■ Y: 2.1 km2 | ■ UNK: 2.1 km2 | □ UNK: 0.1 km2 □ Y: 0 km2 | ■ UNK: 0.1 km2 | □ UNK: 0.9 km2 □ Y: 1 km2 | Upikr 2 km2 |
| Station 427–80–23 good bad | Updated Station 427–80–23 | Station 427–82–24 | Updated Station 427–82–24 | Station 428–50–123 — good bad | Updated Station 428–50–123 good bad bad |
| UNK: 0.4 km2 | INK: 4412 | UNK: 0.3 km2 | ■ UNK: 0.4 km2 | UNK: 0.3 km ² | INV: 0.7 lea |
| Station 428-51-123 good bad bad | UNK: 4.4 km2 Updated Station 428-51-123 good bad | Y: 0.1 km2 Station 428-74-24 Food bad | Updated Station 428–74–24 | Station 428–79–24 | UNK: 0.7 kff2 Updated Station 428–79–24 good Find |
| UNK: 0.9 km2 Y: 0 km2 | UNK: 1 km2 | □ UNK: 0.5 km2 □ № 0.5 km2 | □ []NK: 1 km2 | □ UNK: 0.2 km2 Y: 3.6 km2 | □ UNK: 3.8 km²⁴ |





| G. d. 446 05 22 | T 1 4 10 4 44 05 22 | St. 11 447 54 222 | T. 1 . 10 447 5. 222 | 5, 2, 447, 62.24 | T 1 10 0 47 0 44 |
|--|--|---|--|---|---|
| Station 446–95–23 —— good) | Updated Station 446–95–23 | Station 447-56-222 | Updated Station 447–56–222 | Station 447-63-24 | Updated Station 447–63–24 |
| bad bad | bad bad | good bad | good bad | bad bad | bad bad |
| | | | | | |
| □ UNK: 0 km2 Y: 1.7 km2 | ■ UNK: 1.7 km2 | □ UNK: 2.8 km2 □ Y: 1.6 km2 | ■ UNK: 4.4 km2 | □ UNK: 0.2 km2 □ Y: 1.1 km2 | UNK: 1.3 km2 |
| Station 447–74–123 | Updated Station 447–74–123 | Station 447–91–123 | Updated Station 447–91–123 | Station 448-55-521 | Updated Station 448–55–521 |
| good bad | good bad | bad bad bad | good bad bad | — good — bad | good bad |
| UNK: 17km2 Y: 0.7km2 Station 448-61-24 | UNKF1.7 km2 Updated Station 448–61–24 | UNK: 1.4 km2 Y: 1.2 km2 Station 448–82–24 | UNK: 2.6 km2 Updated Station 448–82–24 | UNK: 0 km2 Y: 0.1 km2 Station 448–86–24 | UNK: 0.2 km2 Updated Station 448–86–24 |
| Station 446-01-24 | good | good | — good | godd | — good |
| UNK: 1.9 km2 □ Y: 2.4 km2 | → | bad | bad | □ UNK-IB-9 km2 □ Y: 0.144/h2 | bad F |
| | UNK: 4.3 km2 | Y: 1.8 km2 | UNK: 4.3 km2 | | UNK: 4km2 |
| Station 449–56–321 — good bad | Updated Station 449–56–321 good bad | Station 449–60–24 | Updated Station 449–60–24 | Station 449–66–222 — good bad | Updated Station 449–66–222 good bad |
| | | | | | |
| ■ UNK: 1.6 km2 ■ Y: 3.2 km2 | ■ UNK: 4.8 km2 | □ UNK: 0 km2 □ Y: 1.6 km2 | □ ŲNK: 1.7 km2 | ■ UNK: 0.7 km2 ■ Y: 0.6 km2 | ■ UNK: 1.3 km2 |
| Station 449-97-23 | Updated Station 449–97–23 | Station 449–97–24 | Updated Station 449–97–24 | Station 450-54-321 | Updated Station 450–54–321 |
| = god bad | e good bad | greed buld | gqed bdd bdd | good bad | good bad |
| UNK: 1.8 km2 Y: 1.1 km2 | UNK: 2.9 km2 | UNK: 1.2 km2 Y: 1.6 km2 | UNK: 2.7 km2 | UNK: 3.4 km2 Y: 1.5 km2 | UNK: 4.9 km2 |
| Station 450-68-222 | Updated Station 450-68-222 | Station 450-90-24 | Updated Station 450–90–24 | Station 451-54-321 | Updated Station 451–54–321 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | | | |
| □ UNK: 0.1 km2 □ Y: 0.1 km2 | ■ UNK: 0.2 km2 | ■ UNK: 2.2 km2 ■ Y: 2.1 km2 | ■ UNK: 4.3 km2 | ■ UNK: 0.5 km2 ■ Y: 0.6 km2 | ■ UNK: 1.1 km2 |
| Station 451-66-123 | Updated Station 451-66-123 | Station 451-67-222 | Updated Station 451-67-222 | Station 451-77-222 | Updated Station 451-77-222 |
| egood bad | good bad | good bad | good bad | good bad | good bad |
| □ UNK; 4 km2 □ Y: 0-9 km2 | UNK: 5 km2 | UNK: 3.1 km2 Y: 0.1 km | UNK: 3.3 km2 | UNK: 0.4 km2 Y: 0 km2 | □ UNK: 0.4 km2 |
| Station 452–58–222 | Updated Station 452–58–222 | Station 452-67-123 | Updated Station 452-67-123 | Station 452-84-222 | Updated Station 452–84–222 |
| — good bad | good bad | bad Tolerand | bad V | good bad | good bad |
| □ UNK 1.4 km2 □ Y: 0.6 km2 | □ UNJK: 2 km2 | UNK: 0.8 km2 Y: 3.8 km2 | UNK: 4.6 km2 | UNK: 1.1 km² Y: 0.1 km² 5 | 5 } ■ UNK: 1.1 km2 |
| Station 453–103–24 | Updated Station 453–103–24 | Station 453-55-321 | Updated Station 453–55–321 | Station 453-87-222 | Updated Station 453–87–222 |
| good bad bad | good Tobal | good bad | good bad | good bad | good bad |
| □ UNK: 0 km2 □ Y: 0.6 km2 | ■ UNK: 0.7 km2 | □ UNK: 0.2 km2 □ ¥3.8 km2 | □ UNK: 4.1 km2 | □ UNK: 1.2 km2 □ Y: 0.1 km2 | UNK: 1.3 km2 |
| Station 453-95-24 | Updated Station 453-95-24 | Station 453-98-23 | Updated Station 453-98-23 | Station 454-67-222 | Updated Station 454-67-222 |
| good bad | good bad | good bad | good bad | good bad | good bad bad |
| | | | | | |
| UNK: 2.5 km2 Y: 0 km2 | □ UNK: 2.5 km2 | ■ UNK: 0.6 km2 ■ Y: 0.1 km2 | ■ UNK: 0.7 km2 | □ UNK: 3.2 km2 □ Y: 1.3 km2 | □ UNK: 4.4 km2 |

| Station 454–73–24 — good bad | Updated Station 454–73–24 good bad | Station 454–78–222 — good bad | Updated Station 454–78–222 good bad property to the state of the sta | Station 454–87–123 — good bad bad | Updated Station 454–87–123 good bad bad |
|--|---|--|--|--|---|
| □ UNK: 0 km ² | □ UNK: 2.2 k m2 | UNK: 1.3 km2 Y: 0.1 km2 | | UNK: 0.7 km2 Y: 0 km2 | UNK: 0.7 km2 |
| Y: 2.1 km2 Station 454–89–222 | Updated Station 454–89–222 | Station 454–95–24 | UNK: 1.4 km2 Updated Station 454–95–24 | Station 454–96–123 | Updated Station 454–96–123 |
| good bad | good bad | Station 4-7-3-24 — good bad | — good — bad | good bad | good bad L- |
| □ UNK: 3.6 km2 □ Y: 1.1 km2 | UNK: 4.6 km2 | ■ UNK: 1.1 km2 ■ Y: 0.3 km2 | ■ UNK: 1.5 km2 | ☐ UNK: 1.5 km2 ☐ Y: 3.2 km2 | □ UNK: 4.7 km2 |
| Station 455-104-24 | Updated Station 455–104–24 | Station 455-66-222 | Updated Station 455-66-222 | Station 455-68-24 | Updated Station 455–68–24 |
| - good- | - 500 - CC | good bad | good bad | egood bad bad bad | good bad |
| □ UNK: 30 km2 □ Y: 0.2 km2 5 | UNK: 3.9 km2 | □ UNK: 0.2 km2 □ Y: 0.1 km2 | UNK: 0.3 km2 | ■ UNK: 0.7 km2 ■ Y: 1.4 km2 | ■ UNK: 2.1 km2 |
| Station 455-73-123 | Updated Station 455-73-123 | Station 455-75-24 | Updated Station 455-75-24 | Station 455-91-222 | Updated Station 455-91-222 |
| good bad UNK: 0.31km2 Y: 0.4 km2 | good bad UNK: 07 km2 | good bad UNK: 0 im2 | good bad UNK: 2 km2 | good bad UNK: 0.8 km2 Y: 1.8 km2 | good bad UNK: 27 km2 |
| Station 456-66-24 | Updated Station 456-66-24 | Station 456-93-222 | Updated Station 456-93-222 | Station 457-65-24 | Updated Station 457-65-24 |
| godd bad | = gold bad | good bad UNK: 0.2 km2 | good bad | — good bad bad bad bad bad bad bad bad bad ba | - gad - good |
| Y: 0.2 km2 | ■ UNK: 0.6 km2 | Y: 1.2 km2 | □ UNK: 1.4 km2 | ■ UNK: 0.7 km2 ■ Y: 0.6 km2 | ■ UNK: 1.3 km2 |
| Station 457–78–123 — good bad UNK: 0.7 km2 — Y: 0 km2 | Updated Station 457–78–123 good bad bad UNK: 0.7 km2 | Station 457–99–123 — good blad UNK: 0.9 km2 K: 16 km2 | Updated Station 457–99–123 | Station 458-72-23 good bad UNK: 0.6 km2 Y: 2.7 km2 | Updated Station 458–72–23 good bad bad UNK: 3.3 km2 |
| Station 458-74-23 | Updated Station 458–74–23 | Station 459-63-222 | Updated Station 459-63-222 | Station 460-64-222 | Updated Station 460-64-222 |
| good bad UNK: 0.9 km2 | good bad UNK: 0.9 km2 | good bad UNK: 0 km2 Y: 0.2 km2 | good bad UNK: 0.2 June 2 | good bad UNK: 0 mm2 Y: 1.5 km2 | good bad UNK: 1.6 km2 |
| Station 460-68-24 | Updated Station 460–68–24 | Station 460-70-23 | Updated Station 460-70-23 | Station 461-111-23 | Updated Station 461-111-23 |
| good bad UNK: 0 km2 | good bad bad | good bad UNK; 26 km2 | good bad | good bad | good bad |
| □ Y: 0.1 km2 | □ UNK: 0.1 km2 | ■ Y: 1/3 km2 | □ UNK: 3.9 km2 | ■ Y: 3 km2 | UNK: 3 km2 |
| Station 461–113–23 | Updated Station 461–113–23 | Station 461-64-123 | Updated Station 461–64–123 | Station 463–113–23 | Updated Station 463–113–23 |
| □ UNK: 1.4 kbg2 □ Y: 1.7 km2 Station 463-61-521 | good bad UNK: 3.1 km | UPCk: 2.3 km2 A: 1 km2 Station 463-65-123 | Jood bad John John John John John John John John | good bad UNK: 04 kn2 Y : 09 km2 Station 463-66-222 | good bad UNK: 1.3 km2 Updated Station 463–66–222 |
| good bad UNK: 0.6 km2 Y: 2.2 km2 | good bad UNK: 2.8 km2 | good bad UNK: 0.4 km2 Y: 0.3 km2 | good bad UNK: 0.7 km2 | good bad UNK: 0.2 km2 Y: 2.8 km2 | good bad UNK: 3 km2 |

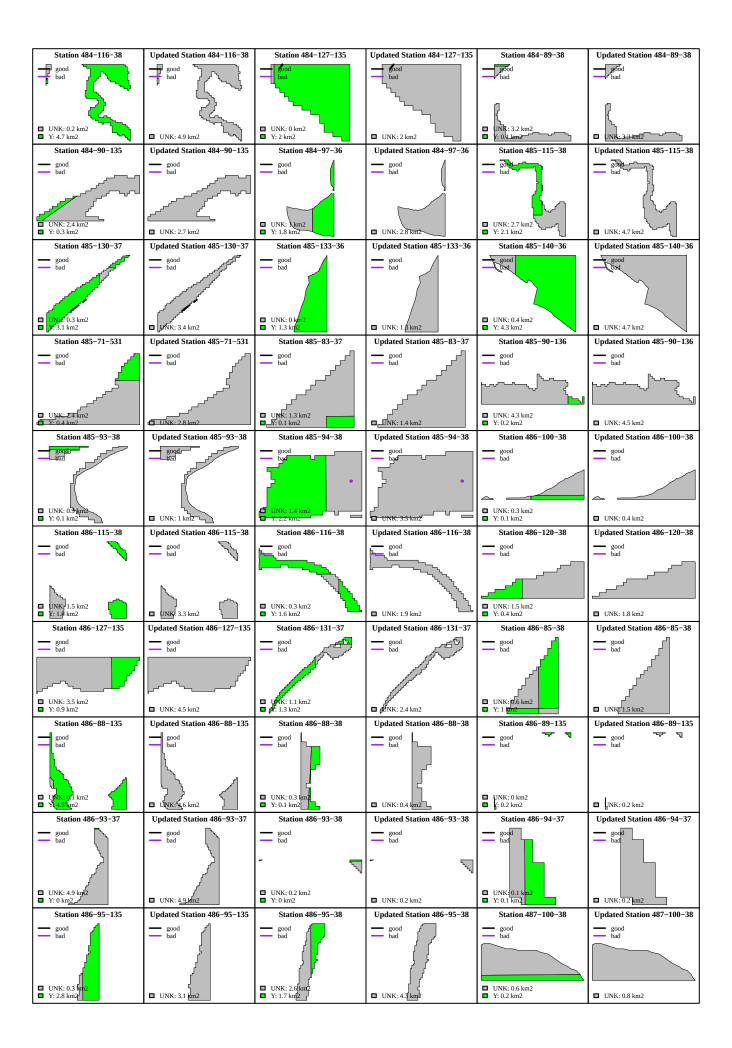
| Station 463-66-24 | Updated Station 463-66-24 | Station 463-93-123 | Updated Station 463–93–123 | Station 464-100-123 | Updated Station 464–100–123 |
|--|--|--------------------------------|---|---|---|
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | The second | [~~~~] | day I | 4 |
| ■ UNK: 0 km2 | | UNK: 1.4 km2 | 5 | UNK: 2.3 km2 | *** |
| Y: 0 km2 Station 464–102–123 | □ UNK: 0.1 km2 Updated Station 464–102–123 | Y: 15 km2 Station 464-64-321 | UNK: 2.9 km2 Updated Station 464–64–321 | Y: 2.5 km2 Station 464–99–123 | UNK: 4.8 km2 |
| — good | — good | good | good | — good | — good |
| bad | bad | | | — bad | — bad |
| A PARTY AND A STATE OF THE PARTY AND A STATE O | Market Comment | | | | \\ |
| □ UNK: 3.8 km ² □ Y: 0.9 km ² | □ UNK: 4.6 km² | UNK: 2.5 km2 Y: 1.1 km2 | ☐ UNK: 3.7 km2 | UNK: 0.6 km ² | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Station 465–103–222 | Updated Station 465–103–222 | Station 465–106–123 | Updated Station 465–106–123 | Station 465-67-24 | Updated Station 465–67–24 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| - T | | ١ ١ | 7 | | |
| L | h. | | | | |
| □ UNK: 0.43 km2 □ Y: 2 km2 | UNK: 24 km2 | UNK: 1.2 km2 Y: 0.2 km2 | □ UNK: 1.4 km2 | UNK: 1.4 km2 Y: 0.8 km2 | ■ UNK: 2.2 km2 |
| Station 465-72-23 | Updated Station 465–72–23 | Station 465-86-23 | Updated Station 465–86–23 | Station 465-91-24 | Updated Station 465–91–24 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| • | - | | مم کرمی | / | ,// |
| ■ UNK: 0.7 km2 | " | □ UNK: -4 km2 | | ■ UNK: 0.8 km2 | |
| Y: 0.4 km2 Station 465–95–222 | ☐ UNK: 1.2 km2 Updated Station 465–95–222 | Y: 2.4 km2 Station 465–98–222 | Updated Station 465–98–222 | Y: 1.1 km2 Station 466–108–123 | ☐ UNK: 1.9 km2 Updated Station 466–108–123 |
| good bad | good bad | good bad | good bad bad | good | good bad |
| | sau | | | uad | Jac |
| <u> </u> | The state of the s | | | | |
| UNK: 0.1 mh2 Y: 3.5 km2r | □ UNK: 3.6 m2 | □ UNK: 1.3 km2 □ Y: 2.8 km2 | □ UNK: 4 km2 | □ UNK: 0 km2 □ Y: 0.1 km2 | □ UNK: 0.1 km2 |
| Station 466-112-24 | Updated Station 466-112-24 | Station 466-113-24 | Updated Station 466-113-24 | Station 466-63-521 | Updated Station 466-63-521 |
| good bad | good bad | good bad | good bad | good bad | gbod bad |
| and of the second | | | | | |
| - John parket | proposed by the second | | | | |
| □ UNK: 1.9 km2 □ Y;-0.1 km2 | □ U×K: 2.1 km2 | UNK: 9.9 km2 Y: 012m2 | UNK: 0.9 km2 | □ UNK; 3.4 km2 □ Y: 0 km2 | UNIX: 4.3 km2 |
| Station 466–66–222 —— good | Updated Station 466–66–222 — good bad | Station 467–113–23 | Updated Station 467–113–23 | Station 467–113–24 — gpd— , , , , , , , , , , , , , , , , , , , | Updated Station 467–113–24 |
| bad | bad | Bad T | - Chad | - 2 44 | - had # " |
| | | | | | \ |
| ■ UNK: 0.2 km2 | | UNK: 0.9 km2 7: 0.2 km2 | | UNK: 4.1 km2 Yf0.1 km2 | Lord Comment |
| Y: 0.8 km2 Station 467–114–123 | ■ UNK: 1 km2 Updated Station 467–114–123 | Station 467–114–24 | Updated Station 467–114–24 | Station 467–67–123 | □ UNK: 4.2 km2 Updated Station 467–67–123 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | الم | | |
| | | | | | |
| UNK: 1.6 km2 Y 10 km2 | UNK: 1.6 km2 | UNK. 1.7 km ² | UNK: 2.4 km2 | UNK: 0.2 km2 Y: 1.2 km2 | ■ UNK: 1.3 km2 |
| Station 467–75–23 —— good | Updated Station 467–75–23 | Station 467–89–23 — good | Updated Station 467–89–23 — good | Station 467–94–24 —— good | Updated Station 467–94–24 — good |
| bad 5 | good bad | bad bad | bad pad | bad pad | bad pad |
| \ \ | \ \ | | | , | / |
| UNK: 0.5 km2 | 200 | UNK: 0.6 km2 | | UNK: 4.2 1 m2 | 5 |
| Y: 3 km2 Station 468–111–123 | □ UNK: 3.6 km2 Updated Station 468–111–123 | Station 468–67–222 | Updated Station 468–67–222 | Y: 0.8 kpt2 Station 468–68–123 | UNK: 5 km2 Updated Station 468–68–123 |
| good bad | good bad | station 408–07–222 | ood ad | good bad | good bad |
| - vau | - bau | - Jau | - yau | - bau | Jan |
| | | | 4,4 | | |
| □ UNK: 0.7 km2 | UNK: 0.7 km2 | UNK: 6.9 km2 Y: 3 km2 | UNK: 4 km2 | UNK: 2.6 km2 | □ UNK: 2.7 km2 |
| ■ Y: 0 km2 | | | | | — years 20,7 Kill 2 |





| Station 478-83-24 | Updated Station 478–83–24 | Station 478-91-24 | Updated Station 478–91–24 | Station 479-122-222 | Updated Station 479–122–222 |
|---|--|---------------------------------|--|--|--|
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | ,5 | , | J . |
| | | | | , , , , , , , , , , , , , , , , , , , | ا الم |
| UNK: 1.6 km ² Y: 0.3 km ² | UNK: 1.9 km2 | ■ UNK: 3.3 km2 ■ Y: 0.1 km2 | ■ UNK: 3.4 km2 | □ UNK: 2.1 km2 □ Y: 0.1 km2 | □ UNK: 2.2 km2 |
| Station 479–123–123 — good | Updated Station 479–123–123 — good | Station 479–77–123 — good | Updated Station 479–77–123 | Station 479–78–123 —— good | Updated Station 479–78–123 — good |
| — bad | bad | — bad | — bad | bad J | bad , |
| | | (<mark>1</mark> | K-215 | | / / |
| □ UNK: 0 km²2 | | ■ UNK: 0.8 km2 | 1,,,, | □ UNK: 0.2 km² | |
| Y: 0.8 km ² Station 479–85–23 | UNK: 0.8 km2 Updated Station 479–85–23 | Y: 3.3 km2 Station 479–93–23 | UNK: 4.1 km2 \\ Updated Station 479–93–23 | Y: 4 km2 Station 480–110–24 | Updated Station 480–110–24 |
| good bad | good bad | good bod | good bad | good bad | good bad |
| - bad | - bad | J bad | - bad | Dau | The ball |
| | | | | -1 | 7— |
| □ UNK: 0.5 km2 □ Y: 0.1 km2 | ■ UNK: 0.6 km2 | UNK: 0.4 km2 Y: 4. km2 | UNKi:4-5.km2 | □ UNK: 0.6 km2 □ Y: 0.2 km2 | □ UNK: 0.8 km2 |
| Station 480–122–123 | Updated Station 480–122–123 | Station 480–125–123 | Updated Station 480–125–123 | Station 480-144-36 | Updated Station 480–144–36 |
| good cad | grod bad | good bad | good bad | good bad | good bad |
| | <u> </u> | | | | |
| <i>[</i>] | <i>f</i> | | | | |
| ■ UNK: 2.6 km2 ■ Y: 0.6 km2 | ■ UNK: 3.2 km2 | ☐ UNK: 0.2 km2 ☐ Y: 0.3 km2 | □ UNK. 0.5 km2 | □ UNK: 2 km2 □ Y: 1.7 km2 | ■ UNK: 3.8 km2 |
| Station 480–70–321 — good | Updated Station 480–70–321 | Station 480–74–123 | Updated Station 480–74–123 | Station 480–77–24 —— good | Updated Station 480–77–24 — good |
| bad bad | good bad | good bad | good bad | bad bad | bad bad |
| | | | | | |
| ■ UNK: 0.8 km2 | | ■ UNK: 0.2 km2 | | ■ UNK: 0.4 km2 | |
| Y: 3.5 km2 Station 480–78–24 | ■ UNK: 4.3 km2 Updated Station 480–78–24 | Y: 3.4 km2 Station 480–79–123 | ☐ UNK: 3.6 km2 Updated Station 480–79–123 | Y: 0.2 km2 Station 480-85-23 | UNK: 0.5 km2 Updated Station 480–85–23 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| bau | | - Dau | - Dau | — bau | bau |
| , P | | | 2,7, | | |
| ■ UNK: 0 km2 ■ Y: 0.1 km2 | ■ UNK: 0.1 km2 | ■ UNK: 0.2 km2 ■ Y: 2.5 km2 | ■ UNK: 2.7 km2 | ■ UNK: 0.1 km2 ■ Y: 0 km2 | ■ UNK: 0.1 km2 |
| Station 480-92-23 | Updated Station 480–92–23 | Station 480-94-23 | Updated Station 480–94–23 | Station 480-96-23 | Updated Station 480–96–23 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | and the second s | | A DO | | |
| | | | | of the second se | market de la company de la com |
| UNK: 0.3 km2 Y: 3.3 km2 | UNK: 3.6 km2 | ■ UNK: 0.3 km2 ■ Y: 1.3 km2 | ■ UNK: 1.5 km2 | □ UNK: 1.7 km ² □ Y: 0.9 km ² □ | □ UNK. 2.6 km2 |
| Station 480–96–24 —— good | Updated Station 480–96–24 —— good | Station 481–109–136 — good | Updated Station 481–109–136 | Station 481–113–37 — good — good | Updated Station 481–113–37 — good |
| bad good | bad good | — good — bad | good bad | bad F | bad Francisco |
| | | | | | |
| □ UNK: 0,\$ km2 | | ■ UNK: 0.1 km2 | | UNK: 4 kn <mark>/2</mark> | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| Y: 2.4 km2 Station 481–114–37 | UNK: 4.4 km2 Updated Station 481–114–37 | Y: 0.3 km2 Station 481–125–135 | UNK: 0.4 km2 Updated Station 481–125–135 | Y: 0.7 km2 1 128-37 | UNK: 4.7 km2v1 |
| good bad | good Jad | good bad | good bad | good bad bad | good bad 5 |
| | - 0.00 | | 16-5-4 1-5-4 | | |
| And the second second | poposo de la composición della | | | | |
| □ UNK: 28 km2 - 5 | | UNK 5 km2 | UNK: 36 km2 | WK: 0.7 km2 Y: 0.6 km2 | UNK: 1.3 km2 |
| Station 481–73–135 | Updated Station 481–73–135 | Station 481-73-38 | Updated Station 481–73–38 | Station 481–80–135 | Updated Station 481–80–135 |
| good bad | good bad | good bad | good bad | godd bad bad | good bad |
| John John Stranger | The state of the s | | | | |
| | | | | | |
| ■ UNK: 3 km2 ■ Y: 0.7 km2 | ■ UNK: 3.7 km2 | □ UNK: 1.1 km2 □ Y: 1 km2 | ■ UNK: 2 km2 | □ UNK: 0.2 km2 □ Y: 0.3 km2 | □ UNK: 0.5 km2 |

| Station 481-83-37 | Updated Station 481–83–37 | Station 481-93-23 | Updated Station 481–93–23 | Station 481-96-23 | Updated Station 481–96–23 |
|---|--|---|--|---|---|
| good bad | good bad | good bad | good bad bad | good bad bad | good bad bad |
| | | | | r | ľ |
| ■ UNK: 0.9 km2 ■ Y: 1.1 km2 | ☐ UNK: 1.9 km2 | □ UNK: 0 km2 □ Y: 3.4 km2 | ■ UNK 3.4 km2 | UNK: 0.1 km2 Y: 0.9 km2 | □ UNK: 0.9 km2 |
| Station 481–97–23 | Updated Station 481–97–23 | Station 481–98–23 | Updated Station 481–98–23 | Station 482–111–136 | Updated Station 482–111–136 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| UNK#2 km2 Y: 0.6 km2 | □ UNM: 2.6 km2 | UNK: 0 km2 Y: 0.1 km2 | UNK: 0.1 km2 | □ UNK: 0 km2 □ Y: 0 km2 | ■ UNK: 0 km2 |
| Station 482-114-37 | Updated Station 482–114–37 | Station 482-115-36 | Updated Station 482–115–36 | Station 482-115-37 | Updated Station 482–115–37 |
| bad bad UNK: 0.3 km2 | good bad UNK: 0.6 km2 | good bad UNK: 3 km2 | good bad profile to the profile to t | good bad UNK-I-Mn2 | good bad |
| Station 482-126-135 | Updated Station 482–126–135 | Station 482-126-38 | Updated Station 482–126–38 | Station 482-127-136 | Updated Station 482-127-136 |
| good bad UNK: 1.6 km2 | good bad | good bad UNK: 1.8 kg/r ² 2 | good bad | good bad | good bad |
| ■ Y: 0 km2 | UNK: 1.6 km2 | Y: 0.9 km | □ UNK: 2.7 km2 | ☐ UNK: 0 km2 ☐ Y: 4.7 km2 | UNK: 4.7 km2 |
| Station 482–84–37 good bad | Updated Station 482–84–37 good bad | Station 482–86–37 | Updated Station 482–86–37 | Station 482–88–36 | Updated Station 482–88–36 good bad |
| □ UNK: 0 km2 □ Y: 0 km2 | UNK: 0 km2 | □ UNK: 1.1 km2 □ Y: 1.7 km2 | ■ UNK: 2.9 km2 | UNK: 0.1 km2 | ■ UNK: 19km2 |
| Station 482–89–37 — good bad | Updated Station 482–89–37 good bad | Station 482–89–38 | Updated Station 482–89–38 good bad | Station 482–98–23 | Updated Station 482–98–23 good bad |
| UNK: 2.2 km2 | | UNK: 2 km2 | UNK: 3.8 km2 | UNK: 0 km2 Y: 0.4 km2 | UNK[0.4 km2 |
| Station 483–115–38 | Updated Station 483–115–38 | Station 483–128–136 | Updated Station 483–128–136 | Station 483–128–37 | Updated Station 483–128–37 |
| gpod | pod bad bad bad bad bad bad bad bad bad ba | good bad UNK: 2 km2 Y: 0.5 km2 | good bad UNK: 2.5 km2 | UNK 2.6 km2 | bad Fad |
| Station 483-72-38 | Updated Station 483-72-38 | Station 483-86-36 | Updated Station 483-86-36 | Station 483-86-38 | Updated Station 483–86–38 |
| good bad | good bad | good base | god bill | good bad | good bad |
| ■ UNK: 0.4 km2 ■ Y: 1.2 km2 | ■ UNK: 1.6 km2 | □ UNK: 0 km2 □ Y: 1,6 km2 | □ UNK: 1.6 km2 | □ UNK: 0.2 km2 □ Y: 0 km2 □ | ■ UNK: 0.2 km2 □ |
| Station 483-89-135 | Updated Station 483–89–135 | Station 483-89-37 | Updated Station 483–89–37 | Station 483-93-36 | Updated Station 483–93–36 |
| good bad UNK: 1.2 km2 Y: 0.1 km2 Station 484–103–36 | good bad UNK: 1.3 km2 Updated Station 484–103–36 | good bad 68K: 0.1 km2 Y: 3.3 km2 Station 484–108–36 | good bad UNK: 3.3 km2 Updated Station 484–108–36 | good bad UNK: 0.2 mm2 Y: 1.5 km Station 484–115–36 | good bad UNK: 1 km2 Updated Station 484–115–36 |
| good bad | good bad UNK: I.1 km2 | good bad UNK: 1.7 km2 Y: 3.1 km2 | good bad UNK: 4.8 km2 | good bad UNK: 0 km2 Y: 4.6 km2 | good bad UNK: 4.6 km2 |
| | | l . | l | l | i |





| Station 489-122-36 | Updated Station 489–122–36 | Station 489-122-38 | Updated Station 489–122–38 | Station 489-123-37 | Updated Station 489–123–37 |
|---|---|---|--|--|--|
| good bad | good bad | = good bad | good bad | good bad | good bad |
| UNK: 1 2 km2 Y: 3.7 km2 | UNK: 4:2 km2 | UNK: d.6 km2 Y: 2,8 km2 | UNK 4.3 km2 | UNK; 0.9 km2 Y; 0.1 km2 | UNK: 1 km2 |
| Station 489-123-38 | Updated Station 489–123–38 | Station 489-132-38 | Updated Station 489–132–38 | Station 489-134-135 | Updated Station 489-134-135 |
| good bad UNK: 946 km2 | good bad good | - good - had | good bad | good bad | good bad |
| □ Y: 4.J <mark>rkm2</mark> | □ UNK₂√4.7 km2 √ | □ UNK;0.1 km2 □ Y: 0.4 km2 | □ UNK: 0.5 km2 | ☐ UNK: 3.7 km2 ☐ Y: 0.3 km2 | □ UNK: 4 km2 |
| Station 489–134–136 — good | Updated Station 489–134–136 | Station 489–139–37 — good | Updated Station 489–139–37 — good | Station 489–140–36 — goodi | Updated Station 489–140–36 — godd |
| bad UNK: 0.2 km² | bad bad | bad UNK: 0.7 km²\ | bad l | Dunk: 1.8 km2 | bad L |
| Y: 0.1 km2 | UNK: 0.3 km2 | ■ Y: 1.5 km2 | UNK: 2.3 km2 | ■ Y: 0.1 km2 | UNK: 2 km2 |
| Station 489–140–37 | Updated Station 489–140–37 | Station 489–84–36 good bad | Updated Station 489–84–36 good bad | Station 489–99–38 good bbd | Updated Station 489–99–38 gbod bad |
| UNK: 0.8 km.4. Y: 3.1 km2 | □ UNK: 4 km2 | UNK: 0.5 km2 Y: 0.3 km2 | □ UNK: 0.7 km2 | □ UNK: 0 km2 □ Y: 4,8 km2 | □ UNK 4.8 km2 |
| Station 490–122–36 | Updated Station 490–122–36 | Station 490-123-38 | Updated Station 490–123–38 | Station 490-141-135 | Updated Station 490-141-135 |
| good f' bad UNK: 2.5 km2 | good bad | good bad June 1 | good bad | good bad UNK: 0.11 km² | good bad |
| Y: 2.4 km ² Station 490–143–37 | UNK: 4.9 km.) Updated Station 490–143–37 | Y: 0.2 km ² Station 490–78–136 | UNK: 3.5 lem2 Updated Station 490–78–136 | Y: 2.6 km ² Station 490–81–37 | UNK: 2.8 km2 Updated Station 490–81–37 |
| good bad | good bad bad | good | good bad | good bad | good bad |
| UNK: 2.3 km2 Y: 0.7 km2 | □ UNK: 3 km² | □ ΨNK: 0 3 km2 □ Y: 0 km2 | □ UNK: 0.4 km2 | ■ UNK: 1.8 km2 ■ Y: 1.6 km2 | ■ UNK: 3.4 km2 |
| Station 490–81–38 | Updated Station 490–81–38 | Station 490–84–38 | Updated Station 490–84–38 | Station 490-88-136 | Updated Station 490–88–136 |
| good bad UNK: 0.7 km2 | good bad UNK: 0.9 km2 | good bad UNK: 0 km2 | good bad UNK: 2.5 km2 | | bad bad UNK: 2.4 km2 |
| Station 490–91–38 | Updated Station 490–91–38 | Station 490–93–135 | Updated Station 490–93–135 | Station 490–93–38 | Updated Station 490–93–38 |
| good bad | good bad bad | good bad | good bad | good bad | good bad |
| □ UNK: 3.5 km ² □ Y: 1.4 km ² | □ UNK: 4.9 km2,000000000000000000000000000000000000 | □ UNK: 0.4 km2 □ Y: 1.4 km2 | □ UNK: 1.8 km2 | UNK: 1.6 km2 Y: 2.6 km2 | □ UNK: 4.2 km2 |
| Station 490–98–36 good bad | Updated Station 490–98–36 good bad | Station 491–114–36 | Updated Station 491–114–36 | Station 491–122–36 good bad | Updated Station 491–122–36 good bad |
| □ JONK: 01 <mark>8 km2</mark> □ Y: 0.2 km2 | UNK: 1 km2 | ■ UNK: 0 km2 ■ Y: 1.8 km2 | ■ UNK: 1.9 km2 | ■ UNK: 0 km2 ■ Y: 2 km2 | ■ UNK: 2 km2 |
| Station 491–123–37 | Updated Station 491–123–37 | Station 491–126–37 | Updated Station 491–126–37 | Station 491–140–135 | Updated Station 491–140–135 |
| godd bad with the | = godd bad bad bad bad bad bad bad bad bad b | good bad UNK:10.3 km2 | good bad | good bad UNK: 0.9 km2 | good |
| Y: 2.6 km2 | ■ UNK: 3.6 km2 | Y: 0 km2 | □ UNK: 0.3 km2 | Y: 1.5 km2 | ■ UNK: 2.4 km2 |

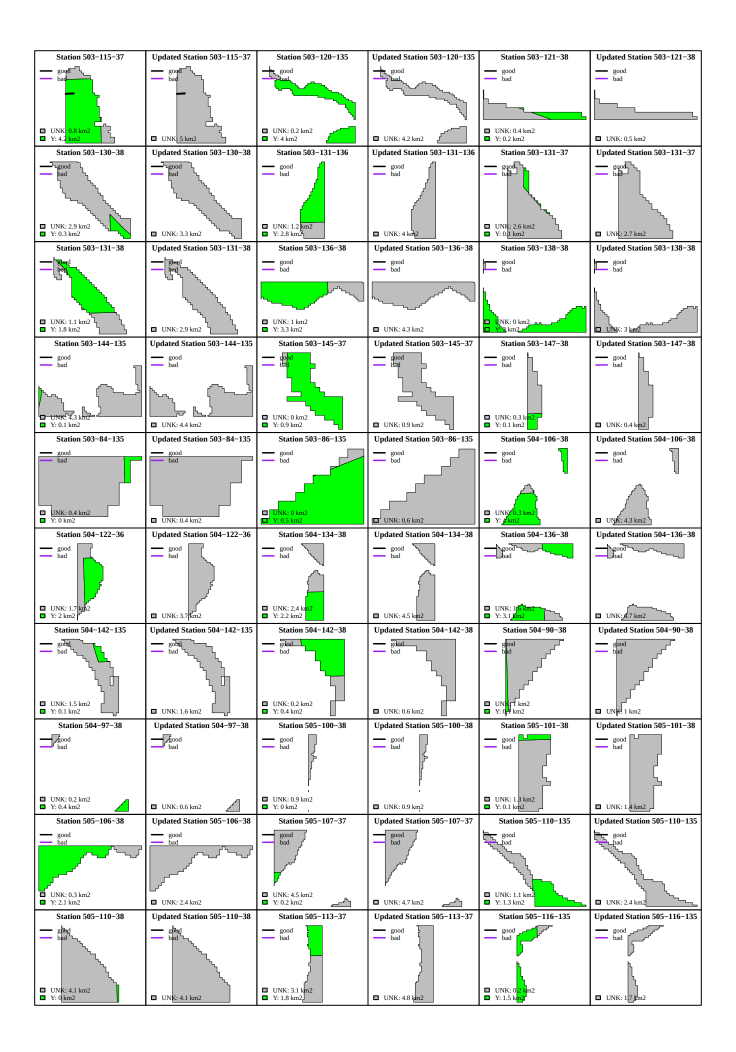


| Station 493-96-135 | Updated Station 493–96–135 | Station 494–100–37 | Updated Station 494–100–37 | Station 494–100–38 | Updated Station 494–100–38 |
|--|---|--|---|--|---|
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | | 7 | |
| ■ UNK: 0.5 km2 ■ Y: 0.1 km2 | ■ UNK: 0.5 km2 | UNK: 2 km2 Y: 0.2 km2 | UNK: 2.1 km2 | □ UNK: 0.4 km2 □ Y: 1.9 km2 | ■ UNK: 2.3 km2 |
| Station 494-101-135 | Updated Station 494–101–135 | Station 494–128–136 | Updated Station 494–128–136 | Station 494–128–38 | Updated Station 494–128–38 |
| good bad | good bad | good bad | good bad | good bad | good definition bad |
| ■ UNK: 0.4 km2 ■ Y: 1.7 km2 | ■ UNK: 2.1 km2 | ☐ UNK: 0.4 jtm2 ☐ Y: 0.4 km²2 | UNK: 0.8 km2 | □ UNK: 0.8 km2 □ Y: 0 km2 | UNK: 059 km2 |
| Station 494–129–37 — good | Updated Station 494–129–37 — good | Station 494–129–38 —— good | Updated Station 494–129–38 — good | Station 494–130–37 —— good | Updated Station 494–130–37 — good |
| bad bad UNK/3/2 km2 Y: 047 km2 | bad bad UNIG 3.4 km2 | bad bad | bad bad UNK: 2.0km2 | bad UNK: 0-8 km2 Y: 2 km2 | bad of UNK: £3 km2 |
| Station 494–147–37 | Updated Station 494–147–37 | Station 494–88–38 | Updated Station 494–88–38 | Station 494–93–37 | Updated Station 494–93–37 |
| good | good find find find find find find find fin | good bad | good bad | bad of the second of the secon | bad v |
| ■ UNK: 0.2 km² ■ Y: 0.8 km² | UNK: 1 km2 | ■ UNK: 1.9 km2 ■ Y: 2.9 km2 | ■ UNK: 4.8 km2 | UNK: 2-7 km2 Y: 0.6 km2 | UNK: 2.7 km2 |
| Station 494–96–135 — good | Updated Station 494–96–135 — good | Station 495–103–36 | Updated Station 495–103–36 | Station 495–131–36 | Updated Station 495–131–36 |
| UNK: 0.1 km2 | bad bad UNK: 1.2 km2 | bad UNK: 0 km2 | bard bard bard bard bard bard bard bard | bad JINK: 0.1 km2 | bad bad Junk: 3.1 km2 |
| Station 495-132-37 | Updated Station 495–132–37 | Station 495-132-38 | Updated Station 495–132–38 | Station 495-145-135 | Updated Station 495-145-135 |
| good bad | good bad UNK: 0 km2 | good bad UNK: 0.2 km2 Y: 1.9 km2 | good bad UNK: 2. Jakm2 | good bad | good bad UNK: 4.9 km2 |
| Station 495-89-38 | Updated Station 495–89–38 | Station 495-92-38 | Updated Station 495–92–38 | Station 495-97-135 | Updated Station 495–97–135 |
| □ UNK: 0.3 km2 □ Y: 0.4 km2 | good bad UNK: 0.7 km² | good bad UNK: 2.6 km2 Y: 1.2 km2 | good bad UNK: 3.8 km2 | good bad UNK: 2.4 km2 Y: 0.8 km2 | good bad UNK: 3.2 km2 |
| Station 496-105-36 | Updated Station 496–105–36 | Station 496–106–36 | Updated Station 496–106–36 | Station 496–107–36 | Updated Station 496–107–36 |
| good | goòd | bad bad | Bad bad | — good bad | - good bad |
| □ UNK: 2.4 km2 □ Y: 1.2 km2 | ■ UNK: 3.6 km2 | □ O.K: 1.7 km2 □ Y: 27km2 | UNK-1_km2 | □ UNK 0.6 km2 □ Y: 1.5 km2 | □ UNK: 2.1 km2 |
| Station 496–115–38 good bad pinklio,5 km2 pr. 4.1 km2 | Updated Station 496–115–38 | Station 496–117–36 — sopat — bad — sopat — unks. #.8 km2 Y. Olefin 2 | Updated Station 496–117–36 | Station 496–132–135 good bad UNMAN 3. km2 | Updated Station 496–132–135 good bad |
| Y: 4.1 km2 Station 496–132–136 | UNK: 4.6 km2 Updated Station 496–132–136 | Y: 0 km2 Station 496–133–135 | UNIA 3.8 km2 Updated Station 496–133–135 | Y: 12 km2 Station 496–133–36 | ☐ UNK 0.5 km2 Updated Station 496–133–36 |
| good January 132 130 | good good bad | good bad | good bad | good bad | good bad |
| | | 8 | - VALL | | - vau |
| □ UNK=0.4 km2 □ Y: 0.8 km2 | ■ UNK: 1.2 km2 | UKK 0.2 km2 Y;2 km2 | UNK 2.2 km2 | ■ UNK: 0 km2 ■ Y: 0.3 km2 | ■ UNK: 0.3 km2 |

| St. 11. 497, 122, 27 | T 1 . 10 40. 122 25 | St. 11. 40. 122. 20 | T 1 / 15/ / 40/ 122 20 | Gr. 11. 407. 172. 27 | T. 1 (15) d. 400 102 20 |
|---|--|--|--|---|--|
| Station 496–133–37 — good | Updated Station 496–133–37 | Station 496–133–38 | Updated Station 496–133–38 | Station 496–163–36 —— good | Updated Station 496–163–36 |
| bad bad | good bad | good bad | good bad | bad bad | good bad |
| | | | , | | |
| | | | <u> </u> | | |
| □ UNKn2,3 km2 | | □ UNK: 0,2 km2 | 5 | ■ UNK: 1.2 km2 | |
| ■ Y. 2.2 km2 | □ J#NK: 4.5 km² | □ Y;\$.3 / km2 | □ UNK;5.5 km2 | Y: 2.2 km2 | ■ UNK: 3.5 km2 |
| Station 496-80-531 | Updated Station 496–80–531 | Station 496-89-37 | Updated Station 496–89–37 | Station 496–96–136 | Updated Station 496–96–136 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | ' | 1 | | ζ |
| | | | | | لمرتب |
| 7 | | <u> </u> | h. | | |
| □ UNK: 0.3 km2 □ Y: 0.7 km2 | UNK: 1 km2 | UNK: 0.6 km2 Y: 0.6 km2 | □ UNK: 1.2 km2 h | ■ UNK: 0 km2 ■ Y: 4.3 km2 | ■ UNK: 4.3 km2 🚜 |
| Station 496-99-136 | Updated Station 496-99-136 | Station 497-105-36 | Updated Station 497-105-36 | Station 497-106-38 | Updated Station 497–106–38 |
| good bad | good bad | good bad | good bad | good ball | good ball |
| | \\ | | ч | | |
| 7 | 5 | | Part. | | Į , |
| | ل ا | | La Company | | ~~ ~~ |
| □ UNK: 1.8 km2 □ Y: 2.3 km2 | □ UNK: 4.1 km2 | UNK: 0.6 km2 | UNK: 2.9 km2 | □ UNK: 1.6 km2 □ Y: 3 km2 | □ UNK: 4.6 km2 |
| Station 497–116–38 | Updated Station 497–116–38 | Station 497–117–136 | Updated Station 497–117–136 | Station 497-128-36 | Updated Station 497–128–36 |
| good J | good | — good | good_ | good | good |
| bad | bad 5 | - bad | | bad | bad |
| l L | | | | | |
| | | | \ | | |
| □ UNK 1.7 km2 □ Y: 2.9 km2 | □ UNK: 47 km2 | UNK: 0 km2 | □ w\K:4.9 km² | □ UNK: 3.3 km2 □ Y: 1.2 km2 | □ UNK: 4.5 km2 |
| Station 497–131–36 | Updated Station 497–131–36 | Station 497–140–135 | Updated Station 497–140–135 | Station 497–148–38 | Updated Station 497–148–38 |
| — gold ~ ~ | | — good | glad v | — good | — good |
| — bad | — bad | bad page | bad | bad | bad |
| | 43 | | [| | |
| | B/5 B | | <i>/</i> | | 5 |
| □ UNK: 3.4 km2 | | □ UNK: 1.8 km2 | Į į | UNK: 0.4 km2 | |
| | | | | | |
| Y: 0.9 km2 | □ UNK;4/3 km2 / | ■ Y: 2.7 km2 | ■ UNK: 4.6 km2 | ■ Y: 0 km2 | ■ UNK: 0.4 km2 |
| Station 497-156-36 | Updated Station 497–156–36 | Station 497–157–37 | Updated Station 497–157–37 | Station 497-163-36 | Updated Station 497–163–36 |
| | | | | | |
| Station 497–156–36 — good | Updated Station 497–156–36 — good | Station 497–157–37 — good | Updated Station 497–157–37 — good | Station 497–163–36 — good | Updated Station 497–163–36 — good |
| Station 497–156–36 — good | Updated Station 497–156–36 — good | Station 497–157–37 — good | Updated Station 497–157–37 — good | Station 497–163–36 — good | Updated Station 497–163–36 — good |
| Station 497–156–36 — good bad | Updated Station 497–156–36 — good | Station 497–157–37 good bad | Updated Station 497–157–37 — good | Station 497–163–36 — good bad | Updated Station 497–163–36 — good |
| Station 497–156–36 good bad UNK: 2.1 rm2 Y: 0.8 km2 | Updated Station 497–156–36 good bad bad UNK: 3km2 | Station 497–157–37 — good | Updated Station 497–157–37 good bad UNK: 25 km2 | Station 497–163–36 — good | Updated Station 497–163–36 — good |
| Station 497–156–36 good bad UNK: 2.1 km2 | Updated Station 497–156–36 good bad UNK: 3/m2 Updated Station 497–79–531 | Station 497–157–37 good bad UNK: 0 km2 Y: 2.7 jm1 Station 497–80–136 | Updated Station 497–157–37 good bad UNK: 5 km2 Updated Station 497–80–136 | Station 497–163–36 — good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 |
| Station 497–156–36 good bad UNK: 2.1 rm2 Y: 0.8 km2 | Updated Station 497–156–36 good bad bad UNK: 3km2 | Station 497–157–37 good bad UNK: 0 km2 Y: 2.7 jm1 | Updated Station 497–157–37 good bad UNK: 25 km2 | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 | Updated Station 497–163–36 — good — bad UNK: 4.9 km2 |
| Station 497–156–36 good bad UNK: 212tm2 Y: 0.8 42 Station 497–79–531 | Updated Station 497–156–36 good bad UNK: 3/m2 Updated Station 497–79–531 | Station 497–157–37 good bad UNK: 0 km2 Y: 2.7 jm1 Station 497–80–136 | Updated Station 497–157–37 good bad UNK: 5 km2 Updated Station 497–80–136 | Station 497–163–36 — good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 |
| Station 497–156–36 good bad UNK: 212tm2 Y: 0.8 42 Station 497–79–531 | Updated Station 497–156–36 good bad UNK: 3/m2 Updated Station 497–79–531 | Station 497–157–37 good bad UNK: 0 km2 Y: 2.7 jm1 Station 497–80–136 | Updated Station 497–157–37 good bad UNK: 5 km2 Updated Station 497–80–136 | Station 497–163–36 — good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 |
| Station 497–156–36 — good bad UNK: 2.1 km2 — Y: 0.8 km2 Station 497–79–531 — good bad bad bad bad bad bad bad bad bad ba | Updated Station 497–156–36 good bad UNK: 3/m2 Updated Station 497–79–531 | Station 497–157–37 good bad bad bad bad bad station 497–80–136 good bad station 497–80–136 | Updated Station 497–157–37 good bad UNK: 5 km2 Updated Station 497–80–136 | Station 497–163–36 — good bad □ UNK: 3.4 km2 □ Y: 1.5 km2 Station 497–93–38 □ glood bad | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 |
| Station 497–156–36 good bad UNK: 212mn2 Y: 0.8 142 Station 497–79–531 | Updated Station 497–156–36 good bad UNK: 3/m2 Updated Station 497–79–531 | Station 497–157–37 good bad UNK: 0 km2 Y: 2.7 jm1 Station 497–80–136 | Updated Station 497–157–37 good bad UNK: 5 km2 Updated Station 497–80–136 | Station 497–163–36 — good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 |
| Station 497–156–36 — good bad bad VINK: 2.1. km2 — Y: 0.8 km2 Station 497–79–531 — good bad bad bad bad bad bad bad bad bad ba | Updated Station 497–156–36 good bad UNK: 3Jm2 Updated Station 497–79–531 good bad | Station 497–157–37 good bad bad bad bad bad station 497–80–136 good bad station 497–80–136 | Updated Station 497–157–37 good bad UNK: 25 km2 Updated Station 497–80–136 good bad | Station 497–163–36 — good bad UNK: 3.4 km2 — Y: 1.5 km2 Station 497–93–38 — good bad UNK: 1.9 km2 | Updated Station 497–163–36 good |
| Station 497–156–36 good bad UNK: 2.1 rtm2 Y: 0.8 kd2 Station 497–79–531 UNK: 3.1 km2 Y: 0.3 km2 Station 497–98–135 good | Updated Station 497–156–36 good bad UNK: 3,4m2 Updated Station 497–79–531 good bad Updated Station 497–98–135 good Updated Station 497–98–135 | Station 497–157–37 good bad UNK: 0 km² Y: 2.7 km² Station 497–80–136 good bad UNK: 1.8 km² Y: 1p km² Station 497–99–135 good good | Updated Station 497–157–37 good bad UNK: 55 km2 Updated Station 497–80–136 good bad UNK: 3 km2 Updated Station 497–99–135 | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 good bad UNK: 1.9 km2 Y: 1.3 km2 Station 497–99–136 | Updated Station 497–163–36 good |
| Station 497–156–36 good bad UNK: 21 km2 Y: 0.8 km2 Station 497–79–531 UNK: 3.1 km2 Y: 0.3 km2 Station 497–98–135 | Updated Station 497–156–36 good bad UNK: 3km2 Updated Station 497–79–531 good bad Updated Station 497–98–135 | Station 497–157–37 good bad UNK: 0.5 km2 Y: 2.7 km2 Station 497–80–136 good bdd UNKs, 1.8 km2 Y: 1.7 km2 Station 497–99–135 | Updated Station 497–157–37 good bad UNK: 25 km2 Updated Station 497–80–136 good bad UNK: 3 km2 | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 Bood bad UNK: 1.9 km2 Y: 1.3 km2 Station 497–99–136 | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 glood bad UNK: 3.2 km2 Updated Station 497–99–136 |
| Station 497–156–36 good bad UNK: 2.1 rtm2 Y: 0.8 kd2 Station 497–79–531 UNK: 3.1 km2 Y: 0.3 km2 Station 497–98–135 good | Updated Station 497–156–36 good bad UNK: 3,4m2 Updated Station 497–79–531 good bad Updated Station 497–98–135 good Updated Station 497–98–135 | Station 497–157–37 good bad UNK: 0 km² Y: 2.7 km² Station 497–80–136 good bad UNK: 1.8 km² Y: 1p km² Station 497–99–135 good good | Updated Station 497–157–37 good bad UNK: 55 km2 Updated Station 497–80–136 good bad UNK: 3 km2 Updated Station 497–99–135 | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 good bad UNK: 1.9 km2 Y: 1.3 km2 Station 497–99–136 | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 glood bad UNK: 3.2 km2 Updated Station 497–99–136 |
| Station 497–156–36 good bad UNK: 2.1 km2 Y: 0.8 km2 Station 497–79–531 BOOD Station 497–98–135 good bad bad bad bad | Updated Station 497–156–36 good bad UNK: 3,4m2 Updated Station 497–79–531 good bad Updated Station 497–98–135 good Updated Station 497–98–135 | Station 497–157–37 good bad UNK: 0 km² Y: 2.7 jm² Station 497–80–136 good bad UNR. 1.8 km² Y: 1.7 km² Station 497–99–135 good bad good good | Updated Station 497–157–37 good bad UNK: 55 km2 Updated Station 497–80–136 good bad UNK: 3 km2 Updated Station 497–99–135 | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 Bood bad UNK: 19 km2 Y: 1.3 km2 Station 497–99–136 | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 glood bad UNK: 3.2 km2 Updated Station 497–99–136 |
| Station 497–156–36 good bad UNK: 2.1 rtm2 Y: 0.8 kd2 Station 497–79–531 UNK: 3.1 km2 Y: 0.3 km2 Station 497–98–135 good | Updated Station 497–156–36 good bad UNK: 3,4m2 Updated Station 497–79–531 good bad Updated Station 497–98–135 good Updated Station 497–98–135 | Station 497–157–37 good bad UNK: 0 km² Y: 2.7 km² Station 497–80–136 good bad UNK: 1.8 km² Y: 1p km² Station 497–99–135 good good | Updated Station 497–157–37 good bad UNK: 55 km2 Updated Station 497–80–136 good bad UNK: 3 km2 Updated Station 497–99–135 | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 good bad UNK: 1.9 km2 Y: 1.3 km2 Station 497–99–136 | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 glood bad UNK: 3.2 km2 Updated Station 497–99–136 |
| Station 497–156–36 good bad UNK: 2.14m2 Y: 0.8 \text{ y 0.5 km2} Station 497–79–531 UNK: 3.1 \text{ km2} Y: 0.8 \text{ y 0.5 km2} Station 497–98–135 good bad UNK: 1.1 \text{ km2} | Updated Station 497–156–36 good bad UNK: 3,4m2 Updated Station 497–79–531 good bad Updated Station 497–98–135 good bad | Station 497–157–37 good bad UNK: 0.8 km2 Y: 2.7 km2 Station 497–80–136 good bid UNK: 1.8 km2 Y: 1.7 km2 Station 497–99–135 good bad UNK: 2.2 km2 | Updated Station 497–157–37 good bad UNK: 25 km2 Updated Station 497–80–136 good bad UNK: 3 km2 Updated Station 497–99–135 good bad | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 Bood bad UNK: 19 km2 Y: 1.3 km2 Station 497–99–136 good bad UNK: 0.6 km2 | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 Description 497–99–136 Updated Station 497–99–136 Description 497–99–136 |
| Station 497–156–36 good bad UNK: 2.1 zm2 Y: 0.8 km2 Station 497–79–531 good bad UNK: 3.1 km2 Y: 0.8 km2 Station 497–98–135 good bad UNK: 1.1 km2 Y: 3.1 km2 Y: 3.1 km2 Station 498–106–36 good bad good | Updated Station 497–156–36 good bad UNK: 3,4 km2 Updated Station 497–79–531 good bad UNK: 3,4 km2 Updated Station 497–98–135 good bad UNK: 4,3 km2 Updated Station 498–106–36 | Station 497–157–37 good bad UNK: 0 km² Y: 2.7 km² Station 497–80–136 good bad UNK: 1.8 km² Y: 1.7 km² Station 497–99–135 good bad UNK: 2.2 km² Y: 0 km² Station 498–117–135 good | Updated Station 497–157–37 good bad UNK: 5 km2 Updated Station 497–80–136 good bad UNK: 3 km2 Updated Station 497–99–135 good bad UNK: 2.2 km2 Updated Station 498–117–135 | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 Bood bad UNK: 1.9 km2 Y: 1.3 km2 Station 497–99–136 good bad UNK: 1.9 km2 Y: 1.3 km2 Station 497–99–136 good UNK: 0.6 km2 Y: 0.7 km2 Station 498–129–36 good | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 phood bad UNK: 3.2 km2 Updated Station 497–99–136 good bad UNK: 3.3 km2 Updated Station 498–129–36 |
| Station 497–156–36 good bad UNK: 2.14m2 Y: 0.8 \text{ yello} Station 497–79–531 Good bad UNK: 1.1 km2 Y: 3.1 km2 Y: 3.1 km2 Y: 3.1 km2 Station 497–98–135 Station 497–98–135 Station 498–106–36 | Updated Station 497–156–36 good bad UNK: 3,4m2 Updated Station 497–79–531 good bad Updated Station 497–98–135 good bad Updated Station 497–98–135 | Station 497–157–37 good bad bad bad bad bad bad bad bad bad ba | Updated Station 497–157–37 good bad UNK: 5 km2 Updated Station 497–80–136 good bad UNK: 3 km2 Updated Station 497–99–135 good bad UNK: 22 km2 Updated Station 498–117–135 | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 Good bad UNK: 1.9 km2 Y: 1.3 km2 Station 497–99–136 good bad UNK: 0.6 km2 Y: 0.7 km2 Station 498–129–36 | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 bad UNK: 3.2 km2 Updated Station 497–99–136 good bad UNK: 3.2 km2 |
| Station 497–156–36 good bad UNK: 2.1 zm2 Y: 0.8 km2 Station 497–79–531 good bad UNK: 3.1 km2 Y: 0.8 km2 Station 497–98–135 good bad UNK: 1.1 km2 Y: 3.1 km2 Y: 3.1 km2 Station 498–106–36 good bad good | Updated Station 497–156–36 good bad UNK: 3,4 km2 Updated Station 497–79–531 good bad UNK: 3,4 km2 Updated Station 497–98–135 good bad UNK: 4,3 km2 Updated Station 498–106–36 | Station 497–157–37 good bad UNK: 0 km² Y: 2.7 km² Station 497–80–136 good bad UNK: 1.8 km² Y: 1.7 km² Station 497–99–135 good bad UNK: 2.2 km² Y: 0 km² Station 498–117–135 good | Updated Station 497–157–37 good bad UNK: 5 km2 Updated Station 497–80–136 good bad UNK: 3 km2 Updated Station 497–99–135 good bad UNK: 2.2 km2 Updated Station 498–117–135 | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 Bood bad UNK: 1.9 km2 Y: 1.3 km2 Station 497–99–136 good bad UNK: 1.9 km2 Y: 1.3 km2 Station 497–99–136 good UNK: 0.6 km2 Y: 0.7 km2 Station 498–129–36 good | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 phood bad UNK: 3.2 km2 Updated Station 497–99–136 good bad UNK: 3.3 km2 Updated Station 498–129–36 |
| Station 497–156–36 good bad UNK: 2.1 zfm2 Y: 0.8 km² Station 497–79–531 good Y: 0.7 km² Y: 0.8 km² Station 497–98–135 good bad UNK: 1.1 km² Y: 3.1 km² Y: 3.1 km² Station 498–106–36 good good | Updated Station 497–156–36 good bad UNK: 3,4 km2 Updated Station 497–79–531 good bad UNK: 3,4 km2 Updated Station 497–98–135 good bad UNK: 4,3 km2 Updated Station 498–106–36 | Station 497–157–37 good bad UNK: 0 km² Y: 2.7 km² Station 497–80–136 good bad UNK: 1.8 km² Y: 1.7 km² Station 497–99–135 good bad UNK: 2.2 km² Y: 0 km² Station 498–117–135 good | Updated Station 497–157–37 good bad UNK: 5 km2 Updated Station 497–80–136 good bad UNK: 3 km2 Updated Station 497–99–135 good bad UNK: 2.2 km2 Updated Station 498–117–135 | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 Bood bad UNK: 1.9 km2 Y: 1.3 km2 Station 497–99–136 good bad UNK: 1.9 km2 Y: 1.3 km2 Station 497–99–136 good UNK: 0.6 km2 Y: 0.7 km2 Station 498–129–36 good | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 phood bad UNK: 3.2 km2 Updated Station 497–99–136 good bad UNK: 3.3 km2 Updated Station 498–129–36 |
| Station 497–156–36 good bad UNK: 2.14 fm2 Y: 0.8 km2 Station 497–79–531 good bad VINK: 3.1 km2 Y: 0.3 km2 Station 497–98–135 good bad VINK: 1.1 km2 Y: 3.1 km2 Station 498–106–36 good bad UNK: 0.8 km2 | Updated Station 497–156–36 good bad UNK: 3,4m2 Updated Station 497–79–531 good bad UNK: 4,3 km2 Updated Station 497–98–135 good bad UNK: 4,3 km2 Updated Station 498–106–36 good bad | Station 497–157–37 good bad UNK: 0 km2 Y: 2.7 jm1 Station 497–80–136 good bad UNK: 1.8 km2 Y: 1p km2 Station 497–99–135 good bad UNK: 2.2 km2 Y: 0 km2 Station 498–117–135 | Updated Station 497–157–37 good bad UNK: 25 km2 Updated Station 497–80–136 good bad UNK: 22 km2 Updated Station 498–117–135 good bad good bad | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 Bood bad UNK: 1.9 km2 Y: 1.3 km2 Station 497–99–136 good bad UNK: 0.6 km2 Y: 0.7 km2 Station 498–129–36 good bad UNK: 2.2 km2 | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 Dipod bad UNK: 3.2 km2 Updated Station 497–99–136 good bad UNK: 13 km2 Updated Station 498–129–36 good bad |
| Station 497–156–36 good bad UNK: 2.14 m.2 Y: 0.8 km² Station 497–79–531 good bad UNK: 3.1 km² Y! 0.3 km² Station 497–98–135 good bad bad UNK: 3.1 km² UNK: 1.1 km² Y: 3.1 km² Station 498–106–36 good bad bad UNK: 0.8 km² Y: 3.1 km² | Updated Station 497–156–36 good bad UNK: 3,4m2 Updated Station 497–79–531 good bad UNK: 3,4 km2 Updated Station 497–98–135 good bad UNK: 4,3 km2 Updated Station 498–106–36 good bad UNK: 4,3 km2 | Station 497–157–37 good bad UNK: 0.4 km2 Y: 2.7 km2 Station 497–80–136 good bad UNK: 4.8 km2 Y: 1.7 km2 Station 497–99–135 good bad UNK: 2.2 km2 Y: 0 km2 Y: 0 km2 Y: 2.1 km2 | Updated Station 497–157–37 good bad UNK: 25 km2 Updated Station 497–80–136 good bad UNK: 2.2 km2 Updated Station 498–117–135 good bad UNK: 2.1 km2 | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 Bood bad UNK: 1.9 km2 Y: 1.3 km2 Station 497–99–136 good bad UNK: 0.6 km2 Y: 0.7 km2 Station 498–129–36 good bad UNK: 2.2 km2 Y: 0.3 km2 | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 bad UNK: 3.2 km2 Updated Station 497–99–136 good bad UNK: 3.3 km2 Updated Station 498–129–36 good bad UNK: 2.4 km2 |
| Station 497–156–36 good bad | Updated Station 497–156–36 good bad UNK: 3,4m2 Updated Station 497–79–531 good bad UNK: 4,3 km2 Updated Station 497–98–135 good bad UNK: 4,3 km2 Updated Station 498–106–36 good bad UNK: 3,9 km2 Updated Station 498–135–38 | Station 497–157–37 good bad UNK: 0 km2 Y: 2.7 km2 Station 497–80–136 good bad UNK: 2.2 km2 Y: 1 F km2 Station 498–117–135 good bad UNK: 2.2 km2 Y: 0 km2 Y: 1 km2 Station 498–136–135 good bad | Updated Station 497–157–37 good bad UNK: 25 km2 Updated Station 497–80–136 good bad UNK: 22 km2 Updated Station 498–117–135 good bad UNK: 2.1 km2 Updated Station 498–136–135 | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 Bood bad UNK: 1.9 km2 Y: 1.3 km2 Station 497–99–136 good bad UNK: 2.2 km2 Y: 0.7 km2 Station 498–129–36 good bad Station 498–138–135 good | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 Updated Station 497–99–136 good bad UNK: 3.2 km2 Updated Station 498–129–36 good bad UNK: 2.4 km2 Updated Station 498–138–135 |
| Station 497–156–36 good bad | Updated Station 497–156–36 good bad UNK: 3,4m2 Updated Station 497–79–531 good bad UNK: 3,4 km2 Updated Station 497–98–135 good bad UNK: 4,3 km2 Updated Station 498–106–36 good bad UNK: 4,3 km2 | Station 497–157–37 good bad UNK: 0.5 km² Y: 2.7 jm² Station 497–80–136 good bad UNK: 4.8 km² Y: 1.7 km² Station 497–99–135 good bad UNK: 2.2 km² Y: 0 km² Station 498–117–135 good bad UNK: 2.2 km² Y: 0 km² Station 498–136–135 | Updated Station 497–157–37 good bad UNK: 25 km2 Updated Station 497–80–136 good bad UNK: 2.2 km2 Updated Station 498–117–135 good bad UNK: 2.1 km2 | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 Bood bad UNK: 1.9 km2 Y: 1.3 km2 Station 498–129–36 good bad UNK: 2.2 km2 Y: 0.3 km2 Station 498–138–135 | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 Declar |
| Station 497–156–36 good bad | Updated Station 497–156–36 good bad UNK: 3,4m2 Updated Station 497–79–531 good bad UNK: 4,3 km2 Updated Station 497–98–135 good bad UNK: 4,3 km2 Updated Station 498–106–36 good bad UNK: 3,9 km2 Updated Station 498–135–38 | Station 497–157–37 good bad UNK: 0 km2 Y: 2.7 km2 Station 497–80–136 good bad UNK: 2.2 km2 Y: 1 F km2 Station 498–117–135 good bad UNK: 2.2 km2 Y: 0 km2 Y: 1 km2 Station 498–136–135 good bad | Updated Station 497–157–37 good bad UNK: 25 km2 Updated Station 497–80–136 good bad UNK: 22 km2 Updated Station 498–117–135 good bad UNK: 2.1 km2 Updated Station 498–136–135 | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 Bood bad UNK: 1.9 km2 Y: 1.3 km2 Station 497–99–136 good bad UNK: 2.2 km2 Y: 0.7 km2 Station 498–129–36 good bad Station 498–138–135 good | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 Updated Station 497–99–136 good bad UNK: 3.2 km2 Updated Station 498–129–36 good bad UNK: 2.4 km2 Updated Station 498–138–135 |
| Station 497–156–36 good bad | Updated Station 497–156–36 good bad UNK: 3,4m2 Updated Station 497–79–531 good bad UNK: 4,3 km2 Updated Station 497–98–135 good bad UNK: 4,3 km2 Updated Station 498–106–36 good bad UNK: 3,9 km2 Updated Station 498–135–38 | Station 497–157–37 good bad UNK: 0 km2 Y: 2.7 km2 Station 497–80–136 good bad UNK: 2.2 km2 Y: 1 F km2 Station 498–117–135 good bad UNK: 2.2 km2 Y: 0 km2 Y: 1 km2 Station 498–136–135 good bad | Updated Station 497–157–37 good bad UNK: 25 km2 Updated Station 497–80–136 good bad UNK: 22 km2 Updated Station 498–117–135 good bad UNK: 2.1 km2 Updated Station 498–136–135 | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 Bood bad UNK: 1.9 km2 Y: 1.3 km2 Station 497–99–136 good bad UNK: 2.2 km2 Y: 0.7 km2 Station 498–129–36 good bad Station 498–138–135 good | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 Updated Station 497–99–136 good bad UNK: 3.2 km2 Updated Station 498–129–36 good bad UNK: 2.4 km2 Updated Station 498–138–135 |
| Station 497–156–36 good bad | Updated Station 497–156–36 good bad UNK: 3,4m2 Updated Station 497–79–531 good bad UNK: 4,3 km2 Updated Station 497–98–135 good bad UNK: 4,3 km2 Updated Station 498–106–36 good bad UNK: 3,9 km2 Updated Station 498–135–38 | Station 497–157–37 good bad UNK: 0 km2 Y: 2.7 km2 Station 497–80–136 good bad UNK: 2.2 km2 Y: 1 F km2 Station 498–117–135 good bad UNK: 2.2 km2 Y: 0 km2 Y: 1 km2 Station 498–136–135 good bad | Updated Station 497–157–37 good bad UNK: 25 km2 Updated Station 497–80–136 good bad UNK: 22 km2 Updated Station 498–117–135 good bad UNK: 2.1 km2 Updated Station 498–136–135 | Station 497–163–36 good bad UNK: 3.4 km2 Y: 1.5 km2 Station 497–93–38 Bood bad UNK: 1.9 km2 Y: 1.3 km2 Station 497–99–136 good bad UNK: 2.2 km2 Y: 0.7 km2 Station 498–129–36 good bad Station 498–138–135 good | Updated Station 497–163–36 good bad UNK: 4.9 km2 Updated Station 497–93–38 Updated Station 497–99–136 uNK: 3.2 km2 Updated Station 498–129–36 good bad uNK: 2.4 km2 Updated Station 498–138–135 |

| Station 498–143–135 | Updated Station 498–143–135 | Station 498-159-38 | Updated Station 498–159–38 | Station 498-85-135 | Updated Station 498–85–135 |
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| et link-18/m2 | | ■ UNK: 0.3 km2 | <i>,</i> / | □ UNK: 3 km2] | \ |
| Y: 2.4 km2 Station 498–85–38 | UNK: 4.2 km2 Updated Station 498–85–38 | Y: 2.4 km2 Station 498–95–135 | UNK: 2.7 km ² Updated Station 498–95–135 | Y: 1.1 km2 Station 498–96–136 | UNK: 4 km2 Updated Station 498–96–136 |
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| □ UNK: 0 km2 □ Y: 0.2 km2 | ■ UNK: 0.2 km2 | □ UNK: 1.7 km2 □ Y: 2 km2 | ■ UNK: 3.7 km2 | UNK: 1.1 km2 | UNK: 2.5 km2 |
| Station 499-104-36 | Updated Station 499–104–36 | Station 499–105–37 | Updated Station 499–105–37 | Station 499-137-37 | Updated Station 499–137–37 |
| bad | good | good bad | good bad | good bad | bad bad |
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| ■ UNK: 0.3 km2 | | ■ UNK: 0.3 km2 | | UNK: 1.3 km2 | 7-1-1 |
| Y: 2.1 km2 Station 499–138–135 | UNK: 2.4 km2 Updated Station 499–138–135 | Y: 1.2 km2 Station 499–138–136 | ■ UNK: 1.4 km2 Updated Station 499–138–136 | Y: 0.3 km2 Station 499–139–135 | UNK: 1.6 km2 Updated Station 499–139–135 |
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| | لهجر | | | } | |
| UNK: 1.7 km2 Y: 0.9 km2 | UNK: 2.6 km2 | ■ UNK: 0 km2 ■ Y: 0 km2 | ■ UNK: 0 km2 L | □ UNK: 2 km² □ Y: 1.4 km² | ■ UNK: 3.3 km2 |
| Station 499–139–136 — good | Updated Station 499–139–136 | Station 499–140–37 — good | Updated Station 499–140–37 — good | Station 499–163–36 —— good | Updated Station 499–163–36 — good — bad |
| — bad | bad | — bad | — bad | — bad | bad |
| | J | | | | |
| UNK: 0.2 km2 Y: 0.4 km2 | □ UNK: 0.6 km/2 | UNK: 1.1 km2 Y: 0.6 km2 | UNK: 1.6 km2 | UNK: 2.5 km2 Y: 1.1 km2 | □ UNK: 3.6 km2 |
| Station 499-86-135 | Updated Station 499-86-135 | Station 499-95-136 | Updated Station 499-95-136 | Station 500-100-135 | Updated Station 500-100-135 |
| good bad | good bad | good | good | — godd — bad | good bad |
| | | | | | |
| ■ UNK: 1.1 km2 | | UNK: 0.5 km2 | | UNK: 0 km2 | |
| Y: 0.8 km2 Station 500–126–36 | ☐ UNK: 2 km2 Updated Station 500–126–36 | Y: 1.2 km2 Station 500–127–38 | UNK: 1.7 km2 Updated Station 500–127–38 | Y: 0.4 km2 Station 500–129–36 | UNK: 0.4 km2 Updated Station 500–129–36 |
| good bad | good bad | good bad | good bad | good bad | good bad |
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| V | V | <u> </u> | | L | |
| □ UNK: 1 km² □ Y: 0.1 km² | UNK: 1.1 km2 | □ UNK: 0.4 km² □ Y: 0.9 km² | ■ UNK: 1.3 km²2 | ■ UNK: 1.2 km2 ■ Y: 0.1 km2 | ■ UNK: 1.3 km2 |
| Station 500–144–135 —— good | Updated Station 500–144–135 — good | Station 500–158–38 — good | Updated Station 500–158–38 | Station 500–89–135 — good | Updated Station 500–89–135 — good |
| — bad | bad 5 | — bad | good bad | bad d | good bad |
| | | <u></u> | L. L. | }/ | |
| ☐ UNK: 0.9 km² ☐ Y: 2.1 km² | UNK: 3 km2 | UNK: 2.9 km2 Y: 0.3 km2 | UNK: 3/3 km2 | □ UNK: 3.4 km²2 □ Y: 0.7 km² | UNK: pt.3,Km2 |
| Station 500–90–135 | Updated Station 500–90–135 | Station 500–92–38 | Updated Station 500–92–38 | Station 501–116–135 | Updated Station 501–116–135 |
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| 200 | 4,7 | 1 | | | |
| □ UNK: 2,5 km2 | 2000 | UNK: 0.7 km2 | | UNK: d km2 | |
| Y: 0.1 km2 Station 501–120–135 | UNK: 2.6 km2 Updated Station 501–120–135 | UNK: 0.7 km2 Y: 0.2 km2 Station 501–122–37 | UNK: 0.9 km2 Updated Station 501–122–37 | UNK: 10 km2 Y-km2 Station 501–134–135 | UNK: 1-km2 Updated Station 501–134–135 |
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| □ UNK: 0 km2 □ Y: 0,2 km2 | □ UNK: 0.2 km2 | UNK: 0.3 km2 | UNK: 1.3 km2 | UNK: 0.9 km2 | □ ₹NK: 2-2 km2 |

| Station 501-138-38 | Updated Station 501–138–38 | Station 501-144-38 | Updated Station 501–144–38 | Station 501-151-37 | Updated Station 501–151–37 |
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| 4 | 1 | | | | |
| □ UNK: 0.1 km² □ Y: 1 km² | UNK: 1 km2 | □ UNK: 0. <mark>7 km</mark> 2 □ Y: 1.5 km <mark>2</mark> | □ UNK: 2.2 kı lı2 | UNK: 1.7 km2 Y: 1.1 km2 | UNK 2.8 km2 |
| Station 501–158–37 | Updated Station 501-158-37 | Station 501-160-38 | Updated Station 501–160–38 | Station 501–161–36 | Updated Station 501–161–36 |
| good bad | good bad | good bad | good bad | good bad | good bad |
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| □ UNK: 0.7 km2 □ Y: 0.3 km2 | □ UNK: 1 km2 | □ UNK: 0.7 km2 □ Y: 0.2 km2 | UNK: 0.9 km2 | □ UNK: 0 km ² □ Y: 2.7 km ² | □ UNK: 2.7 km2 |
| Station 501-88-38 | Updated Station 501-88-38 | Station 501-90-135 | Updated Station 501–90–135 | Station 501-92-135 | Updated Station 501-92-135 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | | | |
| | | | J , | | |
| UNK: 0.2 km2 ■ Y: 1.4 km2 | ■ UNK: 1.5 km2 | □ UNK: 0.1 km² □ Y: 3.4 km² | □ UNK: 3.4 km2 | ☐ UNK: 0.2 km2 ☐ Y: 0.5 km2 | UNK: 0.8 km2 |
| Station 501–97–37 | Updated Station 501–97–37 | Station 502-116-135 | Updated Station 502–116–135 | Station 502-116-136 | Updated Station 502–116–136 |
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| | L | | | | |
| UNK: 1.3 km2 Y: 3 km2 | □ UNK: 4.3 km2 | UNK: 0.7 km2 Y: 2.6 km2 | UNK: 3.3 km2 | ☐ UNK: 2.1 km2 ☐ Y: 0.9 km2 | ■ UNK: 3 km2 |
| Station 502–120–135 | Updated Station 502–120–135 | Station 502–121–135 | Updated Station 502–121–135 | Station 502–121–38 | Updated Station 502–121–38 |
| - Fad | - Bad | bad bad | bad bad | bad bad | bad bad |
| | L. Avender | *************************************** | A PARTY OF THE PAR | 1 1 1 1 1 1 1 1 1 1 | h house |
|] | <u> </u> | - ************************************ | et de la companya de | | l Agent |
| UNK: 1.6 km2 Y: 1.6 km2 | □ UNK: 3.2 km2 | ☐ UNK: 0.2 km2 ☐ Y: 0.2 km2 | □ UNK; 1.1 km2 | ☐ UNK: 0.4 km2 ☐ Y: 2.4 km2 | □ UNK: 2.8 km2 |
| Station 502–131–135 | Updated Station 502–131–135 | Station 502–131–38 | Updated Station 502–131–38 | Station 502–132–38 | Updated Station 502–132–38 |
| bad | bad | - Load Co | bad V | bad | bad |
| The second second | l l | 7 | The state of the s | | |
| I HNW 18 bm2 | ~~~~ | UNK: 0.9 km2 | | UNK: U.9 km ₂ 2 | |
| UNK: 1.8 km2 Y: 1.5 km2 | □ UNK: 3.4 km2 | ■ Y: 1.2 km2 | □ UNK: 2.1 km2 | Y: 0.3 km2 | UNK: 1.2 km2 |
| Station 502–134–38 —— good | Updated Station 502–134–38 — good | Station 502–138–37 | Updated Station 502–138–37 | Station 502–143–135 — good | Updated Station 502–143–135 — good |
| bad | bad | bad { { | bad { { | bad | bad |
| | | | | | |
| □ UNK: 0.8 km2 | <u> </u> | UNK: 1.3 km2 | | ■ UNK: 1.3 km2 | |
| Y: 0.9 km2 Station 502–144–136 | UNK: 1.7 km2 Updated Station 502–144–136 | UNK: 1.3 km2 Y: 0.2 km2 Station 502–145–135 | UNK: 1.4 km2 Updated Station 502–145–135 | Y: 0.9 km2 Station 502–148–38 | ☐ UNK: 2.2 km2 Updated Station 502–148–38 |
| — good | good good | good | good good | good bad bad | good bad |
| bad | bad | Dad | bad | Dad L | Dad L |
| | | | | | |
| UNK: 1.2 km2 | | □ UNK: 9-1 km2 | | □ UNK: 1.5 km2 | |
| Y: 1.5 km2 Station 502–163–36 | UNK: 2.7 km2 Updated Station 502–163–36 | Y: 1.3 km2 Station 502–163–37 | ■ UNK: 1.4 km2 Updated Station 502–163–37 | Y: 1.1 km2 Station 502–85–135 | ☐ UNK: 2.5 km2 Updated Station 502–85–135 |
| good bad | good bad | good bad | good bad | bad bad | god bat |
| | | | | and the same of th | bankara |
| | | | | To the same of the | To Take |
| UNK: 1.7 km2 | UNK: 5 km2 | UNK: 0.7 km2 | UNK: 4.1 km2 | UNK: 2.2 km2 | UNK: 2.4 km2 |
| Y: 3.3 km2 Station 502–95–38 | Updated Station 502–95–38 | Station 503–105–38 | Updated Station 503–105–38 | Station 503–106–37 | Updated Station 503–106–37 |
| good bad | good bad | good bad | good pad | good bad | good f |
| 200 | 2000 |] | ٦ | | |
| | ,, | | أتسمر | | |
| □ UNK: 1.5 km2 □ Y: 3.2 km2 | ☐ UNK_4.8 km2 | UNK: 0. 14.12 Y: 3.1 14.12 | □ UNK: 3½ km2 | ■ UNK: 0.1 km2 ■ Y: 0.5 km2 | ■ UNK: 0.6 km2 |
| - 1.5.5 1112 | _ 0.11g 1.0 km2 | <u>parts</u> | _ OTTE graving | | _ CTATE 0.0 KIII2 |



| Station 505-116-136 | Updated Station 505–116–136 | Station 505-117-135 | Updated Station 505-117-135 | Station 505-128-135 | Updated Station 505-128-135 |
|---|---|--|---|--|--|
| good bad | good | good bad | good bad | gobd bad | gobd bad |
| | | A A | A A A | The state of the s | |
| | | مم کم | J. p. d. | " | |
| UNK: 0 km2 Y: 0.3 km2 | □ UNK: 0.3 km2 | □ UNK: 2-4 km2 □ Y: 1_3-km2 | UN <u>K-3</u> 7 km2 | ■ UNK: 1.1 km2 ■ Y: 0.2 km2 | □ UNK: 1.3 km2 |
| Station 505–138–135 — good | Updated Station 505–138–135 — good | Station 505–138–136 —— good | Updated Station 505–138–136 | Station 505–143–36 | Updated Station 505-143-36 — good |
| bad bad | bad bad | bad | good bad | bad bad | bad bad |
| | | | | | |
| ■ UNK: 1.5 km2 | | UNK: 0.3 km2 | | UNK: 0.7 km2 | <u>_</u> |
| Y: 2.1 km2 Station 505–153–38 | ☐ UNK: 3.6 km2 Updated Station 505–153–38 | Y: 2 km2 Station 505–88–38 | UNK: 2.3 km2 Updated Station 505–88–38 | Y: 1.7 km2 T | Updated Station 506–110–38 |
| — good | — good | — good | good | - Igood | - good |
| bad | — bad | — bad | — bad | - 044 | - Pad |
| | | | | h-h-h-h | h-h-h-h-h-h-h-h-h-h-h-h-h-h-h-h-h-h-h- |
| ☐ UNK: 0 km2 ☐ Y: 0.4 km2 | UNK: 0.4 km2 | UNK: 2,3 km2 Y: 0.4 km2 | UN K: 3.1 km2 | UNK: 3.9 km2 | UNK: 4.2 km2 |
| Station 506–118–38 | Updated Station 506–118–38 | Station 506–143–37 | Updated Station 506–143–37 | Station 506-84-136 | Updated Station 506–84–136 |
| good bad | good bad | Lgood brd | - Lgood | good bad | good bad |
| | | F | طري | | |
| | | <u> </u> | ا کر ہے جہ | | |
| ■ UNK: 0.7 km2 ■ Y: 1.3 km2 | ■ UNK: 2 km2 | UNR: 22 km2 | UNK: 4.7 kim² == | UNK: 0.2 km2 Y: 0 km2 | UNK: 0.2 km2 |
| Station 506-88-37 | Updated Station 506-88-37 | Station 506-99-38 | Updated Station 506-99-38 | Station 507-111-38 | Updated Station 507-111-38 |
| — good bad | good bad | good bad | good bad | good bad | good bad |
| | | | | | |
| | | | | | |
| ■ UNK: 04 km2 ■ Y: 1.4 km2 | UNK 1.6 km2 | UNK: 0.6 km2 Y: 1.5 km2 | □ UNK: 2.1 km2 | ■ UNK: 2.3 km2 ■ Y: 1.8 km2 | ■ UNK: 4.1 km2 |
| Station 507–120–135 — good | Updated Station 507–120–135 | Station 507–120–38 —— good | Updated Station 507–120–38 — good | Station 507–121–135 — good | Updated Station 507–121–135 — good |
| bad | bad | — bad | good bad | — bad | — bad |
| | | | | 7, | |
| UNK: 1.1 km2 | | ■ UNK: 1.4 km2 | | UNK-3.2 km2 | |
| Station 507–126–38 | Updated Station 507–126–38 | Y: 0.2 km2 Station 507–127–37 | UNK: 1.5 km2 Updated Station 507–127–37 | <u>Y:f0 km2</u> | Updated Station 507–139–135 |
| — doog | good | good | good | good | good |
| - Carried Marie Control | ************************************** | Jan | | | ساست |
| 1 | ٦ | | | L. | <u>بر</u> |
| UNK: 2.2 km2 Y: 0.3 km2 | □ UNK: 2.5 km2 | □ UNK: 1.4 km2 | ٠ | - | 4 |
| | | □ Y: 1.3 km2 | □ UNK: 2.7 km2 | □ UNK: 3.7 km2 □ Y: 0.5 km2 | ■ UNK: 4.2 km2 |
| Station 507-151-36 | Updated Station 507–151–36 | Y: 1.3 km2 Station 507–152–37 | Updated Station 507–152–37 | V: 0.5 km2 Station 507–89–135 | Updated Station 507–89–135 |
| Station 507–151–36 — good bad | | | | ■ Y: 0.5 km2 | |
| — good | Updated Station 507-151-36 | Station 507–152–37 | Updated Station 507–152–37 | Y: 0.5 km2 Station 507–89–135 — good | Updated Station 507–89–135 |
| good bad | Updated Station 507-151-36 | Station 507–152–37 | Updated Station 507–152–37 | Station 507–89–135 — good bad | Updated Station 507–89–135 |
| — good | Updated Station 507-151-36 | Station 507–152–37 | Updated Station 507–152–37 | Y: 0.5 km2 Station 507–89–135 — good | Updated Station 507–89–135 |
| good bad UNK: 0.5 km2 Y: 4.1 km2 Station 507–89–38 | Updated Station 507–151–36 good bad UNK: 4.6 km2 Updated Station 507–89–38 | Station 507–152–37 good bad UNK: 0.3 km2 Y: 1.5 km2 Station 507–92–135 | Updated Station 507–152–37 good bad UNK: 1.8 km2 Updated Station 507–92–135 | Station 507–89–135 good bad UNK: 0 data2 Y: 2.1 kg Station 507–99–37 | Updated Station 507–89–135 good bad UNK: 20 km2 Updated Station 507–99–37 |
| good bud UNK: 0.5 km2 Y: 4.1 km2 | Updated Station 507–151–36 good bad UNK: 4.6 km2 | Station 507–152–37 good bad UNK: 0.3 km2 Y: 1.5 km2 | Updated Station 507–152–37 good bad UNK: 1.8 km2 | Y: 0.5 km2 Station 507–89–135 good bad UNK: 0 dm2 Y: 2.1 km | Updated Station 507–89–135 good bad UNK: 27/km2 |
| good bad UNK: 0.5 km2 Y: 4.1 km2 Station 507–89–38 | Updated Station 507–151–36 good bad UNK: 4.6 km2 Updated Station 507–89–38 | Station 507–152–37 good bad UNK: 0.3 km2 Y: 1.5 km2 Station 507–92–135 | Updated Station 507–152–37 good bad UNK: 1.8 km2 Updated Station 507–92–135 | Station 507–89–135 good bad UNK: 0 of nin2 Y: 2.1 km2 Station 507–99–37 good | Updated Station 507–89–135 good bad UNK: 27/km2 Updated Station 507–99–37 good |
| good bad UNK: 0.5 km2 Y: 4.1 km2 Station 507–89–38 good bad | Updated Station 507–151–36 good bad UNK: 4.6 km2 Updated Station 507–89–38 | Station 507–152–37 good bad UNK: 0.3 km2 Y: 1.5 km2 Station 507–92–135 good bad | Updated Station 507–152–37 good bad UNK: 1.8 km2 Updated Station 507–92–135 | Station 507–89–135 good bad UNK: 0 16/12 Y: 2.1 km² Station 507–99–37 good bad | Updated Station 507–89–135 good bad UNK: 27/km2 Updated Station 507–99–37 good |
| good bad UNK: 0.5 km2 Y: 4.1 km2 Station 507–89–38 good bad UNK: 0.1 lm2 Y: 4.5 km2 | Updated Station 507–151–36 good bad UNK: 4.6 km2 Updated Station 507–89–38 good bad UNK: 4.6 km2 | Station 507–152–37 good bad UNK: 0.3 km2 Y: 1.5 km2 Station 507–92–135 good bad UNK: 1 km2 Y: 3 km | Updated Station 507–152–37 good bad UNK: 1.8 km2 Updated Station 507–92–135 good bad UNK: 4km2 | Station 507-89-135 good bad UNK: 0 dm2 Y: 2.1 km Station 507-99-37 good bad UNK: 27 km2 Y: 0 km | Updated Station 507–89–135 good bad UNK: 20 km2 Updated Station 507–99–37 good bad UNK: 20 km2 |
| good bad UNK: 0.5 km2 Y: 4.1 km2 Station 507–89–38 good bad UNK: 0.1 lm2 | Updated Station 507–151–36 good bad UNK: 4.6 km2 Updated Station 507–89–38 good bad UNK: 4.6 km2 Updated Station 507–89–38 Updated Station 508–107–135 | Station 507–152–37 good bad UNK: 0.3 km2 Y: 1.5 km2 Station 507–92–135 good bad UNK: 1 km2 Y: 3 km Station 508–119–136 good | Updated Station 507–152–37 good bad UNK: 1.8 km2 Updated Station 507–92–135 good bad UNK: 4 km2 Updated Station 508–119–136 | Station 507-89-135 good bad UNK: 0.4 m2 Y: 2.1 km2 Station 507-99-37 good bad UNK: 27 km2 Y: 0.1 km2 Station 508-121-136 good | Updated Station 507–89–135 good bad UNK: 27km2 Updated Station 507–99–37 good bad UNK: 27km2 Updated Station 508–121–136 good |
| good bad UNK: 0.5 km2 Y: 4.1 km2 Station 507–89–38 good bad UNK: 0.1 lm2 Y: 4.5 km2 | Updated Station 507–151–36 good bad UNK: 4.6 km2 Updated Station 507–89–38 good bad UNK: 4.6 km2 | Station 507–152–37 good bad UNK: 0.3 km2 Y: 1.5 km2 Station 507–92–135 good bad UNK: 1 km2 Y: 3 km Station 508–119–136 | Updated Station 507–152–37 good bad UNK: 1.8 km2 Updated Station 507–92–135 good bad UNK: 4km2 | Station 507-89-135 good bad UNK: 0 dm2 Y: 2.1 km Station 507-99-37 good bad UNK: 27 km2 Y: 0 km Station 508-121-136 | Updated Station 507–89–135 good bad UNK: 27 km2 Updated Station 507–99–37 good bad UNK: 22 km2 Updated Station 508–121–136 |
| good bad UNK: 0.5 km2 Y: 4.1 km2 Station 507–89–38 good bad UNK: 0.1 lm2 Y: 4.5 km2 | Updated Station 507–151–36 good bad UNK: 4.6 km2 Updated Station 507–89–38 good bad UNK: 4.6 km2 Updated Station 507–89–38 Updated Station 508–107–135 | Station 507–152–37 good bad UNK: 0.3 km2 Y: 1.5 km2 Station 507–92–135 good bad UNK: 1 km2 Y: 3 km Station 508–119–136 good | Updated Station 507–152–37 good bad UNK: 1.8 km2 Updated Station 507–92–135 good bad UNK: 4 km2 Updated Station 508–119–136 | Station 507-89-135 good bad UNK: 0.4 m2 Y: 2.1 km2 Station 507-99-37 good bad UNK: 27 km2 Y: 0.1 km2 Station 508-121-136 good | Updated Station 507–89–135 good bad UNK: 27km2 Updated Station 507–99–37 good bad UNK: 27km2 Updated Station 508–121–136 good |
| good bad UNK: 0.5 km2 Y: 4.1 km2 Station 507–89–38 good bad UNK: 0.1 km2 Y: 4.5 km2 | Updated Station 507–151–36 good bad UNK: 4.6 km2 Updated Station 507–89–38 good bad UNK: 4.6 km2 Updated Station 507–89–38 Updated Station 508–107–135 | Station 507–152–37 good bad UNK: 0.3 km2 Y: 1.5 km2 Station 507–92–135 good bad UNK: 1 km2 Y: 3 km Station 508–119–136 good | Updated Station 507–152–37 good bad UNK: 1.8 km2 Updated Station 507–92–135 good bad UNK: 4 km2 Updated Station 508–119–136 | Station 507-89-135 good bad UNK: 0 dam2 Y: 2.1 kg Station 507-99-37 good bad UNK: 27 km2 Y: 0 kg Station 508-121-136 good bad | Updated Station 507–89–135 good bad UNK: 2 km2 Updated Station 507–99–37 good bad UNK: 2 km2 Updated Station 508–121–136 good bad |

| S4-4' 500 154 25 | Ti-1-4-1 54-4 500 154 27 | 54-4i 500 154 20 | III41 54-41 500 154 20 | 54-4 508 02 125 | Ti. J. J. J. St. d 500 02 125 |
|--|--|--|---|--|--|
| Station 508–154–37 — good | Updated Station 508–154–37 — good | Station 508–154–38 —— good | Updated Station 508–154–38 — good | Station 508–92–135 —— good | Updated Station 508–92–135 — good |
| - bad | bad bad | bad bad | — bad | bad property | bad pr |
| | | | | and the second s | |
| ■ UNK: 3.4 km2 ■ Y: 1 km2 | ■ UNK: 4.4 km2 | □ UNK: 1.6 km2 □ Y: 1 km2 | ■ UNK: 2.6 km2 | ☐ UNK: 3.6 km2 ☐ Y: 0.7 km2 | □ UNK: 4.5 km2 |
| Station 509–107–38 | Updated Station 509–107–38 | Station 509–108–38 | Updated Station 509–108–38 | Station 509–109–135 | Updated Station 509–109–135 |
| — good | — good | — good | good bad | — good | — good |
| bad | bad | bad | bad | — bad | — bad |
| | Andrew Co. | The state of the s | V. V. | <u></u> | |
| UNK: 4.5 km2 Y: 0.3 km2 | □ UNK: 4.8 km2 | ■ UNK: 0.8 km2 ■ Y: 0 km2 | ■ UNK: 0.8 km2 | ■ UNK: 0.3 km2 ■ Y: 0.4 km2 | ■ UNK: 0.7 km2 |
| Station 509-110-38 | Updated Station 509–110–38 | Station 509-119-135 | Updated Station 509–119–135 | Station 509-121-136 | Updated Station 509–121–136 |
| good bad | good bad | good | good bad | good bad | good bad |
| les out | | bad | - oad | — bad | — bad |
| | | | | | مرم |
| | | | | 45 <mark></mark> | 4 [] |
| □ UNK: 2.3 km2 □ Y: 0.5 km2 | ■ UNK: 2.8 km2 | □ UNK: 0.9 km2 □ Y: 1.2 km2 | UNK: 2 km2 | □ UNK: 0 km2 □ ¥ : 4.3 km 2 | □ UNK:-4.3 km2 |
| Station 509-122-136 | Updated Station 509-122-136 | Station 509-136-38 | Updated Station 509-136-38 | Station 509-94-38 | Updated Station 509-94-38 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | | | |
| | | The state of the s | 7 | ļ. | |
| | | | | - vow a | |
| □ UNK: 0.3 km2 □ Y: 0 km2 | ■ UNK: 0.4 km2 | ■ UNK: 4.4 km2 ■ Y: 0.2 km2 | ■ UNK: 4.5 km2 | □ UNK: 0 mn2 □ Y: 1.5 km2 | □ UNK: 1.5 km2 |
| Station 510-105-135 | Updated Station 510–105–135 | Station 510-121-38 | Updated Station 510–121–38 | Station 510-131-135 | Updated Station 510-131-135 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| 7 | 744 | | لىرى [.] | | |
| \ | 7 | | | | |
| ■ UNK: 0.2 km2 | 1 | □ UNK: 1 km2 | ~~~~ | ■ UNK: 0 km2 | |
| Y: 2 km2 | ■ UNK: 2.2 km2 | ■ Y: 2.8 km2 | □ UNK: 3.8 km2 | Y: 0 km2 | ■ UNK: 0 km2 |
| Station 510-153-38 | Updated Station 510–153–38 | Station 510-91-136 | Updated Station 510-91-136 | Station 510-96-136 | Updated Station 510-96-136 |
| 1 . | | | | | |
| good bad | good bad | good base | good bad | good bad | good bad |
| | good bad | — good bug | gdod bad | | — good |
| | good bad | bar bar | gdod bad | | — good |
| bad UNK: 0.2 km2 | | good but UNK-0.2 km2 | - bad | □ UNK: 1.7 km² | good bad |
| □ UNK: 0.2 km2 □ Y: 2.4 km2 | □ UNK: 2.6 km2 | ■ Y: 0 km2 | □ UNK: 0.2 km2 | □ UNK: 1.7 km² □ Y: 1.6 km² | good bad UNK: 3.3 km²2 |
| UNK: 0.2 km2 Y: 2.4 km2 Station 510–97–136 | UNK: 2.6 km2 Updated Station 510–97–136 | Y: 0 km2 Station 510–98–136 | UNN 0.2 km2 Updated Station 510–98–136 | UNK: 1.7 km ² Y: 1.6 km ² Station 511–103–135 | good bad UNK: 3.3 kpt2 Updated Station 511–103–135 |
| □ UNK: 0.2 km2 □ Y: 2.4 km2 | □ UNK: 2.6 km2 | ■ Y: 0 km2 | □ UNK: 0.2 km2 | □ UNK: 1.7 km² □ Y: 1.6 km² | good bad UNK: 3.3 km²2 |
| UNK: 0.2 km2 Y: 2.4 km2 Station 510–97–136 good | UNK: 2.6 km2 Updated Station 510–97–136 good | Y: 0 km2 Station 510–98–136 good | UNN 0.2 km2 Updated Station 510–98–136 | UNK: 1.7 km2 Y: 1.6 km2 Station 511-103-135 good | good bad UNK: 3.3 kpt2 Updated Station 511–103–135 |
| UNK: 0.2 km2 Y: 2.4 km2 Station 510–97–136 good | UNK: 2.6 km2 Updated Station 510–97–136 good | Y: 0 km2 Station 510–98–136 good | UNN 0.2 km2 Updated Station 510–98–136 | UNK: 1.7 km2 Y: 1.6 km2 Station 511-103-135 good | good bad UNK: 3.3 kpt2 Updated Station 511–103–135 |
| UNK: 0.2 km2 Y: 2.4 km2 Station 510–97–136 good bad UNK: 2 km2 | UNK: 2.6 km2 Updated Station 510–97–136 good bad | Y: 0 km2 Station 510–98–136 good bad UNK: 2.2 km2 | UNR 0.2 km2 Updated Station 510–98–136 good bad | UNK: 1.7 km2 Y: 1.6 km2 Station 511–103–135 good bad UNK: 0 km2 | UNK: 3.3 km²2 Updated Station 511–103–135 good bad |
| UNK: 0.2 km2 Y: 2.4 km2 Station 510–97–136 good bad UNK: 2 km2 Y: 1 km2 | UNK: 2.6 km2 Updated Station 510–97–136 good bad UNK: 2.9 km2 | Y: 0 m2 Station 510-98-136 good bad UNK: 2.2 m2 Y: 0 km2 | UNR 0.2 km2 Updated Station 510–98–136 good bad UNK: 2.2 km2 | UNK: 1.7 km2 Y: 1.6 km2 Station 511–103–135 good bad UNK: 0 km2 Y: 0.7 km2 | UNK: 3.3 km²2 Updated Station 511–103–135 good bad UNK: 0.7 km²2 |
| UNK: 0.2 km2 Y: 2.4 km2 Station 510–97–136 good bad UNK: 2 km2 | UNK: 2.6 km2 Updated Station 510–97–136 good bad UNK: 2.9 km2 Updated Station 511–105–38 | Y: 0 m2 Station 510–98–136 good bad UNK: 2.2 m2 Y: 0 km2 Station 511–107–135 good | UNK: 2.2 km2 Updated Station 510–98–136 good bad UNK: 2.2 km2 Updated Station 511–107–135 | UNK: 1.7 km2 Y: 1.6 km2 Station 511–103–135 good bad UNK: 0 km2 Y: 0.7 km2 Station 511–107–38 | UNK: 3.3 km²2 Updated Station 511–103–135 good bad UNK: 0.7 km²2 Updated Station 511–107–38 |
| UNK: 0.2 km2 Y: 2.4 km2 Station 510-97-136 good bad UNK: 2 km2 Y: 1 km2 Station 511-105-38 | UNK: 2.6 km2 Updated Station 510–97–136 good bad UNK: 2.9 km2 | Y: 0 m2 Station 510-98-136 good bad UNK: 2.2 m2 Y: 0 km2 Station 511-107-135 | UNK: 0.2 km2 Updated Station 510–98–136 good bad UNK: 2.2 km2 Updated Station 511–107–135 | UNK: 1.7 km2 Y: 1.6 km2 Station 511–103–135 good bad UNK: 0 km2 Y: 0.7 km2 | UNK: 3.3 km²2 Updated Station 511–103–135 good bad UNK: 0.7 km²2 Updated Station 511–107–38 |
| UNK: 0.2 km2 Y: 2.4 km2 Station 510-97-136 good bad UNK: 2 km2 Y: 1 km2 Station 511-105-38 | UNK: 2.6 km2 Updated Station 510–97–136 good bad UNK: 2.9 km2 Updated Station 511–105–38 | Y: 0 m2 Station 510–98–136 good bad UNK: 2.2 m2 Y: 0 km2 Station 511–107–135 good | UNK: 2.2 km2 Updated Station 510–98–136 good bad UNK: 2.2 km2 Updated Station 511–107–135 | UNK: 1.7 km2 Y: 1.6 km2 Station 511–103–135 good bad UNK: 0 km2 Y: 0.7 km2 Station 511–107–38 | UNK: 3.3 km²2 Updated Station 511–103–135 good bad UNK: 0.7 km²2 Updated Station 511–107–38 |
| UNK: 0.2 km2 Y: 2.4 km2 Station 510-97-136 good bad UNK: 2 km2 Y: 1 km2 Station 511-105-38 | UNK: 2.6 km2 Updated Station 510–97–136 good bad UNK: 2.9 km2 Updated Station 511–105–38 | Y: 0 m2 Station 510–98–136 good bad UNK: 2.2 m2 Y: 0 km2 Station 511–107–135 good | UNK: 2.2 km2 Updated Station 510–98–136 good bad UNK: 2.2 km2 Updated Station 511–107–135 | UNK: 1.7 km2 Y: 1.6 km2 Station 511–103–135 good bad UNK: 0 km2 Y: 0.7 km2 Station 511–107–38 | UNK: 3.3 km²2 Updated Station 511–103–135 good bad UNK: 0.7 km²2 Updated Station 511–107–38 |
| UNK: 0.2 km2 Y: 2.4 km2 Station 510-97-136 good bad UNK: 2 km2 Y: 1 km2 Station 511-105-38 | UNK: 2.6 km2 Updated Station 510–97–136 good bad UNK: 2.9 km2 Updated Station 511–105–38 good bad under the station of t | Y: 0 m2 Station 510–98–136 good bad UNK: 2.2 m2 Y: 0 km2 Station 511–107–135 good | UNK: 2.2 km2 Updated Station 510–98–136 good bad UNK: 2.2 km2 Updated Station 511–107–135 | UNK: 1.7 km2 Y: 1.6 km2 Station 511–103–135 good bad UNK: 0 km2 Y: 0.7 km2 Station 511–107–38 | good bad UNK: 3.3 kgh2 Updated Station 511–103–135 good bad UNK: 0.7 km2 Updated Station 511–107–38 |
| UNK: 2 km2 V: 2.4 km2 Station 510–97–136 good bad UNK: 2 km2 Y: 1 km2 Station 511–105–38 godd bad | UNK: 2.6 km2 Updated Station 510–97–136 good bad UNK: 2.9 km2 Updated Station 511–105–38 | Y: 0 m2 Station 510-98-136 good bad UNK: 2.2 m2 Y: 0 km2 Station 511-107-135 good bad UNK: 1.1 km2 | UNK: 0.2 km2 Updated Station 510–98–136 good bad UNK: 2.2 km2 Updated Station 511–107–135 good bad | UNK: 1.7 km2 Y: 1.6 km2 Station 511–103–135 good bad UNK: 0 km2 Y: 0.7 km2 Station 511–107–38 UNK: 0.6 km2 UNK: 0.6 km2 | UNK: 0.7 km2 Updated Station 511–107–38 Updated Station 511–107–38 |
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|--|---|--|---|--|--|
| Station 511–144–36 — good | Updated Station 511–144–36 | Station 511–144–37 | Updated Station 511-144-37 | Station 511-154-37 | Updated Station 511–154–37 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | | | 7 |
| | | | | | |
| INV. 0.0 long | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | harange and the second | □ UNK: 1 km2 | , |
| UNK: 0.9 km2 | □ ψNK: 1 km2 | □ UNK: 4 km2r ^d □ Y: 0 km2 | UNK: 4 km2 | ■ Y: 1 km2 | ■ UNK: 2 km2 |
| Station 511-156-37 | Updated Station 511-156-37 | Station 511-93-136 | Updated Station 511-93-136 | Station 511-99-136 | Updated Station 511-99-136 |
| good bad | good bad | good bad | good , f | good bad | good bad |
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| UNK: 0 km2Y: 0 km2 | ■ UNK: 0 km2 | □ UNK: 3.1.1cm2 □ Y: 1.8 km2 | □ UNK-4.9 km2 | ■ UNK: 1.5 km2 ■ Y: 1.6 km2 | ■ UNK: 3.1 km2 |
| Station 512-102-135 | Updated Station 512–102–135 | Station 512–103–38 | Updated Station 512–103–38 | Station 512–106–135 | Updated Station 512–106–135 |
| — good To | good Toward | — goodh | — gooding | — good. | — good |
| bad to b | bad the h | — ball 724 | - bad to | bad Th | bad Th |
| 1 1 | l \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | ξ. | | La Company | Land Land |
| } } | } } | \ \ \ | \ \ | | 1, 1, |
| □ UNK: 4.3 km2 □ Y: 0 km2 | UNK: 4.3 km2 | □ UNK: 1.3 km2 □ Y: 1.8 km2 | T IINK-21km2 | ■ UNK: 0.4 km2 ■ Y: 0.8 km2 | UNK: 1.2 km2 |
| Station 512–106–38 | Updated Station 512–106–38 | Station 512–107–135 | UNK: 3.1 km2 Updated Station 512–107–135 | Station 512–108–37 | Updated Station 512–108–37 |
| good | — good | _ sad | — sood | — good | good |
| — bad | — bad | Hadl | tadl | - bad | - bad |
| 7, | 7, | The book | To book | | |
| 4-4 | L. | No or other | Market of the second | | |
| UNK: 2.2 km2 | | UNK: 1.9 km2 | - 10 m o 1 o 1 m o 1 | ■ UNK: 0 km2 | |
| Y: 0.5 km2 | UNK: 2.7 km2 | Y: 0 km2 | UNK: 2 km2 Lindstad Station 512, 126, 125 | Y: 0.3 km2 | UNK: 0.3 km2 |
| Station 512–109–38 —— good | Updated Station 512–109–38 — good | Station 512–126–135 — gold | Updated Station 512–126–135 — gobd | Station 512–128–135 — good | Updated Station 512–128–135 |
| bad bad | bad bad | bad bad | ball ball | bad bad | bad |
| | | | | | |
| | | | | ľ | |
| ■ UNK: 1 km2 | | UNK: 0.5 km2 | | UNK: 1.1 km2 | 1 |
| ■ Y: 0.7 km2 | ■ UNK: 1.7 km2 | Y: 0.2 km2 | □ UNK: 0.7 km2 | ■ Y: 2.2 km2 | □ UNK: 3.3 km2 1/1, |
| · | | | | | |
| Station 512-135-135 | Updated Station 512–135–135 | Station 512-136-38 | Updated Station 512–136–38 | Station 512-139-135 | Updated Station 512–139–135 |
| Station 512–135–135 — good bad | Updated Station 512–135–135 good bad | Station 512–136–38 | Updated Station 512–136–38 | Station 512–139–135 — good bad pad | Updated Station 512–139–135 good bad good |
| — good | — good | good | good | — good | — good |
| — good | — good | good | good | — good | — good |
| good bad | — good | good bad | good | good bad | — good |
| good bad | — good | good bad UNK: 1.9 km2 Y: 0.7 km2 | good | — good | good bad UNK: 2 km² |
| good bad UNK: 1.1 km2 Y: 3.8 km2 Station 512–147–136 | good bad UNK: 4.9 km2 Updated Station 512–147–136 | good bad UNK: 1.9 km2 Y: 0.7 km2 Station 512–147–36 | good bad UNK: 2.6 km2 Updated Station 512–147–36 | good bad bad UNK: 1.5 km² Y: 0.5 km² Station 512–148–36 | good bad UNK: 2 km² Updated Station 512–148–36 |
| good bad | good bad UNK: 4.9 km2 | good bad UNK: 1.9 km2 Y: 0.7 km2 | good bad UNK: 2.6 km2 | good bad UNK: 1.5 km2 Y: 0.5 km2 | good bad UNK: 2 km² |
| good bad UNK: 1.1 km2 Y: 3.8 km2 Station 512–147–136 good | good bad UNK: 4.9 km2 Updated Station 512–147–136 good | good bad UNK: 1.9 km2 Y: 0.7 km2 Station 512–147–36 | UNK: 2.6 km2 Updated Station 512–147–36 | good bad UNK: 1.5 kmd Y: 0.5 knj2, J Station 512–148–36 | UNK: 2 km² Updated Station 512–148–36 good |
| good bad UNK: 1.1 km2 Y: 3.8 km2 Station 512–147–136 good | good bad UNK: 4.9 km2 Updated Station 512–147–136 good | good bad UNK: 1.9 km2 Y: 0.7 km2 Station 512–147–36 | UNK: 2.6 km2 Updated Station 512–147–36 | good bad UNK: 1.5 kmd Y: 0.5 knj2, J Station 512–148–36 | UNK: 2 km² Updated Station 512–148–36 good |
| good bad UNK: 1.1 km2 Y: 3.8 km2 Station 512–147–136 good bad | good bad UNK: 4.9 km2 Updated Station 512–147–136 good | good bad UNK: 1.9 km2 Y: 0.7 km2 Station 512–147–36 good bad | UNK: 2.6 km2 Updated Station 512–147–36 | good bad UNK: 1.5 km2 Y: 0.5 km2 Station 512–148–36 good bad | UNK: 2 km² Updated Station 512–148–36 good |
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| good bad UNK: 1.1 km2 Y: 3.8 km2 Station 512–147–136 good bad UNK: 1.6 km2 Y: 1.2 km2 Station 512–154–37 good | good bad UNK: 4.9 km2 Updated Station 512–147–136 good bad UNK: 2.8 km2 Updated Station 512–154–37 | good bad UNK: 1.9 km2 Y: 0.7 km2 Station 512–147–36 good bad UNK: 2.6 km2 Y: 1.3 km2 Station 512–157–37 | Updated Station 512–147–36 good bad Updated Station 512–147–36 good bad UNK: 3.8 km2 Updated Station 512–157–37 | good bad UNK: 1.5 kmd Y: 0.5 km2 Station 512–148–36 good bad UNK: 1.9 km2 Y: 0.5 km2 Station 512–158–36 good | UNK: 2.4 km2 Updated Station 512–148–36 UNK: 2.4 km2 Updated Station 512–158–36 |
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| good bad UNK: 1.1 km2 Y: 3.8 km2 Station 512–147–136 good bad UNK: 1.6 km2 Y: 1.2 km2 Station 512–154–37 good bad | good bad UNK: 4.9 km2 Updated Station 512–147–136 good bad UNK: 2.8 km2 Updated Station 512–154–37 | good bad UNK: 1.9 km2 Y: 0.7 km2 good bad UNK: 2.6 km2 Y: 1.3 km2 Station 512–157–37 good bad UNK: 0.7 km2 | UNK: 2.6 km2 Updated Station 512–147–36 good bad UNK: 3.8 km2 Updated Station 512–157–37 good bad | UNK: 1.5 km Y: 0.5 km 2.7 Station 512–148–36 good bad UNK: 1.9 km2 Y: 0.5 km 2 Y: 0.5 km 2 Station 512–158–36 good bad UNK: 0.7 km 2 UNK: 0.7 km | UNK: 24 km2 Updated Station 512–148–36 good bad UNK: 2.4 km2 Updated Station 512–158–36 good bad |
| good bad UNK: 1.1 km2 Y: 3.8 km2 Station 512–147–136 good bad UNK: 1.6 km2 Y: 1.2 km2 Station 512–154–37 good bad NK: 0 km2 V: 0.2 km2 Station 512–95–136 | good bad UNK: 4.9 km2 Updated Station 512–147–136 good bad UNK: 2.8 km2 Updated Station 512–154–37 good bad UNK: 0.2 km2 Updated Station 512–95–136 | good bad UNK: 1.9 km2 Y: 0.7 km2 Station 512–147–36 good bad UNK: 2.6 km2 Y: 1.3 km2 Station 512–157–37 good bad Station 513–101–135 good | Updated Station 512–147–36 good bad UNK: 2.6 km2 Updated Station 512–147–36 good bad UNK: 3.8 km2 Updated Station 512–157–37 good bad UNK: 13 km2 Updated Station 513–101–135 | good bad UNK: 1.5 km2 Y: 0.5 km2 Station 512-148-36 good bad UNK: 1.9 km2 Y: 0.5 km2 Station 512-158-36 good bad UNK: 0.7 km2 Y: 1.8 km2 Station 513-102-135 good | UNK: 2.4 km2 Updated Station 512–148–36 good bad UNK: 2.4 km2 Updated Station 512–158–36 good bad UNK: 2.5 km2 Updated Station 513–102–135 |
| good bad UNK: 1.1 km2 Y: 3.8 km2 Station 512–147–136 good bad UNK: 1.6 km2 Y: 1.2 km2 Station 512–154–37 good bad NK: 0 km2 1 0.2 km2 | good bad UNK: 4.9 km2 Updated Station 512–147–136 good bad UNK: 2.8 km2 Updated Station 512–154–37 good bad | UNK: 1.9 km2 Y: 0.7 km2 Y: 0.7 km2 Y: 0.6 km2 Y | Updated Station 512–147–36 good bad UNK: 2.6 km2 Updated Station 512–147–36 good bad UNK: 3.8 km2 Updated Station 512–157–37 good bad UNK: 13 km2 Updated Station 513–101–135 | good bad UNK: 1.5 kml Y: 0.5 km2 yr 0.5 km2 good bad UNK: 1.9 km2 Y: 0.5 km2 Station 512–158–36 good bad UNK: 1.9 km2 Y: 0.5 km2 Station 512–158–36 good bad Station 513–102–135 | UNK: 2 km² Updated Station 512–148–36 good bad UNK: 2.4 km² Updated Station 512–158–36 good bad UNK: 2.5 km² |
| good bad UNK: 1.1 km2 Y: 3.8 km2 Station 512–147–136 good bad UNK: 1.6 km2 Y: 1.2 km2 Station 512–154–37 good bad NK: 0 km2 V: 0.2 km2 Station 512–95–136 | good bad UNK: 4.9 km2 Updated Station 512–147–136 good bad UNK: 2.8 km2 Updated Station 512–154–37 good bad UNK: 0.2 km2 Updated Station 512–95–136 | good bad UNK: 1.9 km2 Y: 0.7 km2 Station 512–147–36 good bad UNK: 2.6 km2 Y: 1.3 km2 Station 512–157–37 good bad Station 513–101–135 good | Updated Station 512–147–36 good bad UNK: 2.6 km2 Updated Station 512–147–36 good bad UNK: 3.8 km2 Updated Station 512–157–37 good bad UNK: 13 km2 Updated Station 513–101–135 | good bad UNK: 1.5 km2 Y: 0.5 km2 Station 512-148-36 good bad UNK: 1.9 km2 Y: 0.5 km2 Station 512-158-36 good bad UNK: 0.7 km2 Y: 1.8 km2 Station 513-102-135 good | UNK: 2.4 km2 Updated Station 512–148–36 good bad UNK: 2.4 km2 Updated Station 512–158–36 good bad UNK: 2.5 km2 Updated Station 513–102–135 |
| good bad UNK: 1.1 km2 Y: 3.8 km2 Station 512–147–136 good bad UNK: 1.6 km2 Y: 1.2 km2 Station 512–154–37 good bad NK: 0 km2 V. 0.2 km2 Station 512–95–136 good bad | good bad UNK: 4.9 km2 Updated Station 512–147–136 good bad UNK: 2.8 km2 Updated Station 512–154–37 good bad UNK: 0.2 km2 Updated Station 512–95–136 | good bad UNK: 1.9 km2 Y: 0.7 km2 Station 512–147–36 good bad UNK: 2.6 km2 Y: 1.3 km2 Station 512–157–37 good bad UNK: 0.7 km2 Y: 0.6 km2 Station 513–101–135 good bad | Updated Station 512–147–36 good bad UNK: 2.6 km2 Updated Station 512–147–36 good bad UNK: 3.8 km2 Updated Station 512–157–37 good bad UNK: 13 km2 Updated Station 513–101–135 | good bad UNK: 1.5 km2 Y: 0.5 km2 Station 512–148–36 good bad UNK: 1.9 km2 Y: 0.5 km2 Station 512–158–36 good bad UNK: 0.7 km2 Y: 2.8 km2 Station 513–102–135 good bad | UNK: 2.4 km2 Updated Station 512–148–36 good bad UNK: 2.4 km2 Updated Station 512–158–36 good bad UNK: 2.5 km2 Updated Station 513–102–135 |
| good bad UNK: 1.1 km2 Y: 3.8 km2 Station 512–147–136 good bad UNK: 1.6 km2 Y: 1.2 km2 Station 512–154–37 good bad NK: 0 km2 0.2 km2 Station 512–95–136 good bad bad | good bad UNK: 4.9 km2 Updated Station 512–147–136 good bad UNK: 2.8 km2 Updated Station 512–154–37 good bad UNK: 0.2 km2 Updated Station 512–95–136 | good bad UNK: 1.9 km2 Y: 0.7 km2 Station 512–147–36 good bad UNK: 2.6 km2 Y: 1.3 km2 Station 512–157–37 good bad Station 513–101–135 good | Updated Station 512–147–36 good bad UNK: 2.6 km2 Updated Station 512–147–36 good bad UNK: 3.8 km2 Updated Station 512–157–37 good bad UNK: 13 km2 Updated Station 513–101–135 | good bad UNK: 1.5 km2 Y: 0.5 km2 Station 512-148-36 good bad UNK: 1.9 km2 Y: 0.5 km2 Station 512-158-36 good bad UNK: 0.7 km2 Y: 1.8 km2 Station 513-102-135 good | UNK: 2.4 km2 Updated Station 512–148–36 good bad UNK: 2.4 km2 Updated Station 512–158–36 good bad UNK: 2.5 km2 Updated Station 513–102–135 |
| good bad UNK: 1.1 km2 Y: 3.8 km2 Station 512–147–136 good bad UNK: 1.6 km2 Y: 1.2 km2 Station 512–154–37 good bad NK: 0 km2 V: 0.2 km2 Station 512–95–136 | UNK: 4.9 km2 Updated Station 512–147–136 good bad UNK: 2.8 km2 Updated Station 512–154–37 Updated Station 512–154–37 good bad UNK: 0.2 km2 Updated Station 512–95–136 good bad | UNK: 1.9 km2 Y: 0.7 km2 Y: 1.3 km2 Station 512–147–36 good bad Station 512–157–37 good bad UNK: 0.7 km2 Y: 0.6 km2 Station 513–101–135 good bad bad Station 513–101–135 good Bad Good Bad Ba | Updated Station 512–147–36 good bad UNK: 3.8 km2 Updated Station 512–157–37 good bad UNK: 3.8 km2 Updated Station 513–101–135 good bad | UNK: 1.5 km2 Y: 0.5 km2 Station 512-148-36 good bad bad Station 512-158-36 good bad Station 512-158-36 good bad Station 512-158-36 good bad Station 513-102-135 good bad UNK: 0.2 km2 V: 8 km2 UNK: 0.2 km2 | UNK: 2 km2 Updated Station 512–148–36 good bad bad UNK: 2.4 km2 Updated Station 512–158–36 good bad Updated Station 513–102–135 good bad bad Updated Station 513–102–135 good bad |
| good bad UNK: 1.1 km2 Y: 3.8 km2 Station 512–147–136 good bad UNK: 1.6 km2 Y: 1.2 km2 Station 512–154–37 good bad UNK: 0 km2 Y: 0.2 km2 Station 512–95–136 good bad Station 513–104–38 good | good bad UNK: 4.9 km2 Updated Station 512–147–136 good bad UNK: 2.8 km2 Updated Station 512–154–37 good bad UNK: 0.2 km2 Updated Station 512–95–136 gobd bad UNK: 0.2 km2 Updated Station 513–104–38 | UNK: 1.9 km2 Y: 0.7 km2 Station 512-147-36 good bad Station 512-157-37 good bad Station 513-101-135 good bad Station 513-101-135 good bad Station 513-116-38 good good Station 513-116-38 good good Station 513-116-38 good Station 513-116- | Updated Station 512–147–36 good bad UNK: 2.6 km2 Updated Station 512–147–36 good bad UNK: 3.8 km2 Updated Station 512–157–37 good bad UNK: 1.6 km2 Updated Station 513–101–135 Updated Station 513–101–38 | good bad V: 5.5 km2 Station 512-148-36 good bad UNK: 1.9 km2 Y: 0.5 km2 Station 512-158-36 good bad UNK: 0.7 km2 Y: 0.5 km2 Station 513-102-135 good bad UNK: 0.7 km2 Y: 2.8 km2 Station 513-102-135 good bad good bad UNK: 0.2 km2 Y: 2.4 km2 Station 513-137-136 good good | UNK: 24 km2 Updated Station 512–148–36 good bad bad UNK: 2.4 km2 Updated Station 512–158–36 good bad bad Uvd.: 2.5 km2 Updated Station 513–102–135 good bad Uvd.: 2.6 km2 Updated Station 513–137–136 good Updated Station 513–137–136 good Updated Station 513–137–136 good Updated Station 513–137–136 good Updated Station 513–137–136 Updated Station 513–13 |
| UNK: 1.1 km2 Y: 3.8 km2 | UNK: 4.9 km2 Updated Station 512–147–136 good bad UNK: 2.8 km2 Updated Station 512–154–37 good bad UNK: 0.2 km2 Updated Station 512–95–136 good bad UNK: 0.2 km2 Updated Station 513–104–38 | UNK: 1.9 km2 Y: 0.7 km2 Y: 0.5 km2 Y: 0.6 km2 Y | Updated Station 512–147–36 good bad UNK: 3.8 km2 Updated Station 512–157–37 good bad UNK: 3.8 km2 Updated Station 513–101–135 good bad UNK: 1.6 km2 | UNK: 1.5 km2 Y: 0.5 km2 Station 512-148-36 good bad UNK: 1.9 km2 Y: 0.5 km2 Station 512-158-36 good bad UNK: 0.7 km2 Y: 0.5 km2 Station 513-102-135 good bad UNK: 0.2 km2 Y: 2.4 km2 Station 513-137-136 UNK: 0.2 km2 Y: 2.4 km2 Y: 2.4 km2 Y: 2.4 km2 Y: 2.4 km2 UNK: 0.2 km2 Y: 2.4 km2 Y: 2.4 km2 Y: 2.4 km2 Y: | UNK: 2 km² Updated Station 512–148–36 good bad bad UNK: 2.4 km² Updated Station 512–158–36 good bad Dunk: 2.5 km² Updated Station 513–102–135 good bad UNK: 2.6 km² Updated Station 513–137–136 Updated Station 513–137–136 |
| good bad UNK: 1.1 km2 Y: 3.8 km2 Station 512–147–136 good bad UNK: 1.6 km2 Y: 1.2 km2 Station 512–154–37 good bad UNK: 0 km2 Y: 0.2 km2 Station 512–95–136 good bad Station 513–104–38 good | good bad UNK: 4.9 km2 Updated Station 512–147–136 good bad UNK: 2.8 km2 Updated Station 512–154–37 good bad UNK: 0.2 km2 Updated Station 512–95–136 gobd bad UNK: 0.2 km2 Updated Station 513–104–38 | UNK: 1.9 km2 Y: 0.7 km2 Station 512-147-36 good bad Station 512-157-37 good bad Station 513-101-135 good bad Station 513-101-135 good bad Station 513-116-38 good good Station 513-116-38 good good Station 513-116-38 good Station 513-116- | UNK: 26 km2 Updated Station 512–147–36 good bad UNK: 3.8 km2 Updated Station 512–157–37 good bad UNK: 1.6 km2 Updated Station 513–101–135 good bad UNK: 1.6 km2 Updated Station 513–116–38 | good bad V: 5.5 km2 Station 512-148-36 good bad UNK: 1.9 km2 Y: 0.5 km2 Station 512-158-36 good bad UNK: 0.7 km2 Y: 0.5 km2 Station 513-102-135 good bad UNK: 0.7 km2 Y: 2.8 km2 Station 513-102-135 good bad good bad UNK: 0.2 km2 Y: 2.4 km2 Station 513-137-136 good good | UNK: 24 km2 Updated Station 512–148–36 good bad bad UNK: 2.4 km2 Updated Station 512–158–36 good bad bad Uvd.: 2.5 km2 Updated Station 513–102–135 good bad Uvd.: 2.6 km2 Updated Station 513–137–136 good Updated Station 513–137–136 good Updated Station 513–137–136 good Updated Station 513–137–136 good Updated Station 513–137–136 Updated Station 513–13 |
| good bad UNK: 1.1 km2 Y: 3.8 km2 Station 512–147–136 good bad UNK: 1.6 km2 Y: 1.2 km2 Station 512–154–37 good bad UNK: 0 km2 Y: 0.2 km2 Station 512–95–136 good bad Station 513–104–38 good | good bad UNK: 4.9 km2 Updated Station 512–147–136 good bad UNK: 2.8 km2 Updated Station 512–154–37 good bad UNK: 0.2 km2 Updated Station 512–95–136 gobd bad UNK: 0.2 km2 Updated Station 513–104–38 | UNK: 1.9 km2 Y: 0.7 km2 Station 512-147-36 good bad Station 512-157-37 good bad Station 513-101-135 good bad Station 513-101-135 good bad Station 513-116-38 good good Station 513-116-38 good good Station 513-116-38 good Station 513-116- | UNK: 26 km2 Updated Station 512–147–36 good bad UNK: 3.8 km2 Updated Station 512–157–37 good bad UNK: 1.6 km2 Updated Station 513–101–135 good bad UNK: 1.6 km2 Updated Station 513–116–38 | good bad V: 5.5 km2 Station 512-148-36 good bad UNK: 1.9 km2 Y: 0.5 km2 Station 512-158-36 good bad UNK: 0.7 km2 Y: 0.5 km2 Station 513-102-135 good bad UNK: 0.7 km2 Y: 2.8 km2 Station 513-102-135 good bad good bad UNK: 0.2 km2 Y: 2.4 km2 Station 513-137-136 good good | UNK: 24 km2 Updated Station 512–148–36 good bad bad UNK: 2.4 km2 Updated Station 512–158–36 good bad bad Uvd.: 2.5 km2 Updated Station 513–102–135 good bad Uvd.: 2.6 km2 Updated Station 513–137–136 good Updated Station 513–137–136 good Updated Station 513–137–136 good Updated Station 513–137–136 good Updated Station 513–137–136 Updated Station 513–13 |
| good bad UNK: 1.1 km2 Y: 3.8 km2 Station 512–147–136 good bad UNK: 1.6 km2 Y: 1.2 km2 Station 512–154–37 good bad UNK: 0 km2 Y: 0.2 km2 Station 512–95–136 good bad Station 513–104–38 good | good bad UNK: 4.9 km2 Updated Station 512–147–136 good bad UNK: 2.8 km2 Updated Station 512–154–37 good bad UNK: 0.2 km2 Updated Station 512–95–136 gobd bad UNK: 0.2 km2 Updated Station 513–104–38 | UNK: 1.9 km2 Y: 0.7 km2 Station 512-147-36 good bad Station 512-157-37 good bad Station 513-101-135 good bad Station 513-101-135 good bad Station 513-116-38 good good Station 513-116-38 good good Station 513-116-38 good Station 513-116- | UNK: 26 km2 Updated Station 512–147–36 good bad UNK: 3.8 km2 Updated Station 512–157–37 good bad UNK: 1.6 km2 Updated Station 513–101–135 good bad UNK: 1.6 km2 Updated Station 513–116–38 | good bad V: 5.5 km2 Station 512-148-36 good bad UNK: 1.9 km2 Y: 0.5 km2 Station 512-158-36 good bad UNK: 0.7 km2 Y: 0.5 km2 Station 513-102-135 good bad UNK: 0.7 km2 Y: 2.8 km2 Station 513-102-135 good bad good bad UNK: 0.2 km2 Y: 2.4 km2 Station 513-137-136 good good | UNK: 2 km2 Updated Station 512–148–36 good bad bad UNK: 2.4 km2 Updated Station 512–158–36 good bad Uvdated Station 513–102–135 Updated Station 513–102–135 Updated Station 513–137–136 Updated Station 513–137–136 good Updated Station 513–137–136 Updated Station 513–137–138 Updated Station 513–137–138 Updated Station 513–137–138 Updated Station 513–137–138 Updat |

| Station 513-140-135 | Updated Station 513–140–135 | Station 513-142-135 | Updated Station 513–142–135 | Station 513-147-36 | Updated Station 513–147–36 |
|--------------------------------|--|---|---|---|--|
| good | good | — good | good | good | good |
| bad | - bad | bad - | bad - | bad | bad |
| | | | | Market Comments | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX |
| ■ UNK: 0.1 km2 ■ Y: 1.3 km2 | ■ UNK: 1.4 km2 | □ UNK: 0.9 km2 □ Y: 0.3 km2 | ■ UNK: 1.2 km2 | □ UNK: 1.1 km2 □ Y: 1.7 km2 | □ UNK: 2.8 km2 |
| Station 513–97–531 | Updated Station 513–97–531 | Station 514–108–37 | Updated Station 514–108–37 | Station 514–109–38 | Updated Station 514–109–38 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | | | |
| | | | | | |
| ■ UNK: 0.4 km2 ■ Y: 0.7 km2 | ■ UNK: 1.1 km2 | □ UNK: 1.9 km2 □ Y: 0.5 km2 | □ UNK: 2.5 km2 | □ UNK: 0.9 km2 □ Y: 0.3 km2 | ■ UNK: 1.2 km2 |
| Station 514-116-38 | Updated Station 514-116-38 | Station 514-117-37 | Updated Station 514-117-37 | Station 514-129-37 | Updated Station 514–129–37 |
| good bad | good bad | good | good | good C | good bad |
| 7 | | | } | \\ | 7. |
| ■ UNK: 3.1 km2 ■ Y: 0 km2 | □ UNK: 3.1 km2 | □ UNK: 0 km2 □ Y: 3.1 km2 | UNK: 3.1 km2 | UNK: 0.3 km2 Y: 0.1 km2 | UNK: 0.5 km2 |
| Station 514–130–136 | Updated Station 514–130–136 | Station 514–142–136 | Updated Station 514–142–136 | Station 514–143–38 | Updated Station 514–143–38 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| - bad | bau | Oad Y | Oad t | Dad | — bad |
| | | | | | |
| ■ UNK: 1.7 km2 ■ Y: 2.5 km2 | ■ UNK: 4.2 km2 | □ UNK: 2.3 km² | UNK: 4.6 km2 | UNK: 2.8 km2 Y: 0.8 km2 | UNK: 3.6 km2 |
| Station 514–157–36 | Updated Station 514–157–36 | Station 514–158–36 | Updated Station 514–158–36 | Station 514-96-136 | Updated Station 514–96–136 |
| godd bad | goodd bad | good bad | good bad | good good | good good |
| UNK: 0.6 km2 Y: 1.3 km2 | □ UNK: 2 km2 | UNK: 1.6 km ² Y: 0.8 km ² | □ UNK: 2.4 km2 | UNK: 4.4 km2 | □ UNK: 5 km2 |
| Station 515–116–38 | Updated Station 515–116–38 | Station 515-130-136 | Updated Station 515–130–136 | Station 515–143–135 | Updated Station 515–143–135 |
| good_~ | good_rt_ | good bad | good bad | good bad | good bad |
| ' |] | | | | |
| | | | | | |
| ■ UNK: 0.2 km2 ■ Y: 3.8 km2 | □ UNK: 4.1 km2 | ■ UNK: 1.7 km2 ■ Y: 1.7 km2 | ■ UNK: 3.3 km2 | ■ UNK: 0.8 km2 ■ Y: 1.5 km2 | ■ UNK: 2.3 km2 |
| Station 515-144-135 | Updated Station 515-144-135 | Station 516-113-37 | Updated Station 516-113-37 | Station 516-114-37 | Updated Station 516-114-37 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | | | |
| ■ UNK: 4.4 km2 | | □ UNK: 2.8 km2 □ Y: 0 km2 | | □ UNK: 0 km2 | |
| Y: 0 km2 Station 516–115–37 | ■ UNK: 4.5 km2 Updated Station 516–115–37 | Y: 0 km2 Station 516–121–136 | UNK: 2.6 km2 Updated Station 516–121–136 | Y: 4.1 km2 Station 516–124–136 | UNK: 4.1 km2 C Updated Station 516–124–136 |
| good bad | good of bad | good bad | good bad | good bad bad bad bad bad bad bad bad bad ba | gold badhay |
| □ UNK: 2.3 km2 | - 1334 o d c | UNK: 4.3 km2 | - 13W 1 W | UNK: 1.4 km ² | - 100// 101 0 0 |
| Y: 0 km2 | UNK: 2.3 km2 Updated Station 516–125–37 | Y: 0.1 km2 Station 516–131–135 | UNK: 4.4 km2 Updated Station 516–131–135 | Y: 0.4 km2 Station 516–143–135 | UNK: 1.8 km2 Updated Station 516–143–135 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | 'V | | | | |
| ■ UNK: 0.6 km2 ■ Y: 4.3 km2 | □ UNK: 4.9 km2 | ■ UNK: 0.4 km2 ■ Y: 2.7 km2 | ■ UNK: 3.1 km2 | ■ UNK: 0.4 km2 ■ Y: 0 km2 | ■ UNK: 0.4 km2 |
| Station 516-144-135 | Updated Station 516-144-135 | Station 517-120-38 | Updated Station 517-120-38 | Station 517-125-38 | Updated Station 517–125–38 |
| good bad | good bad | good Bld | good Flud | good | Barbara good bad |
| UNK: 1.6 km2 Y: 0.9 km2 | □ UNK: 2.6 km2 | □ UNK: 1.4 km2 □ Y 0.1 km2 | □ UNK: 1.5 km2 | UNK: 0.3 km2 Y: 4.6 km2 | UNK: 4.8 km2 |

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| Station 517–128–37 | Updated Station 517–128–37 | Station 517–141–135 | Updated Station 517–141–135 | Station 518–118–135 | Updated Station 518–118–135 |
| bad bad | Buod bad | good bad p | good bad profile | good bad | good bad |
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| UNK: 4.4 km2 | L. | UNK: 2.8 km2 |) \ | ■ UNK: 0.3 km2 | |
| Y: 0.4 km2 | □ UNK: 4.8 km2 | Y: 0.9 km ² | UNK: 3.7 km2 | Y: 1.1 km2 | ■ UNK: 1.4 km2 |
| Station 518-128-37 | Updated Station 518-128-37 | Station 518-139-38 | Updated Station 518–139–38 | Station 518-144-135 | Updated Station 518-144-135 |
| good bad | good bad | good bad | good bad | good bad | good bad c |
| | | | | \bar{\bar{\bar{\bar{\bar{\bar{\bar{ | |
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| ■ UNK: 0.4 km2 ■ Y: 4 km2 | ■ UNK: 4.4 km2 | □ Y: 3 km2 | ■ UNK: 3.8 km2 | ■ UNK: 3.7 km2 ■ Y: 0.4 km2 | ■ UNK: 4.1 km2 |
| Station 518-149-36 | Updated Station 518–149–36 | Station 518-150-36 | Updated Station 518–150–36 | Station 518-153-136 | Updated Station 518-153-136 |
| good | good | good bad | good bad | good bad | good bad |
| | | - | - | | |
| | | 1 | | | |
| | | T INV of | <i>J</i> / | - INK 351-2 | |
| UNK: 2.4 km2 | ■ VNK: 3.4 km2 | UNK: 24km2 Y: 2.2 km2 | □ UNK: 42 km2 | □ UNK: 3.5 km2 □ Y: 0 km2 | ■ UNK: 3.5 km2 |
| Station 519-102-135 | Updated Station 519–102–135 | Station 519-119-38 | Updated Station 519-119-38 | Station 519-143-135 | Updated Station 519-143-135 |
| good | good | good bad | good bad | good bad | good bad |
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| □ UNK: 0.7 km2 □ Y: 0.6 km2 | UNK: 1.3 km2 | ■ UNK: 2.1 km2 ■ Y: 1.5 km2 | ■ UNK: 3.6 km2 | ■ UNK: 0 km2 ■ Y: 0.4 km2 | ■ UNK: 0.4 km²2 |
| Station 519-155-136 | Updated Station 519-155-136 | Station 520-101-136 | Updated Station 520-101-136 | Station 520-104-135 | Updated Station 520-104-135 |
| good bad | good bad | good bad | good bad | good bad | good bad |
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| | | | | | |
| ■ UNK: 0 km2 ■ Y: 0.1 km2 | ■ UNK: 0.1 km2 | ■ UNK: 4.5 km2 ■ Y: 0.1 km2 | ■ UNK: 4.7 km2 | □ UNK: 0 km2 □ Y: 0 km2 | ■ UNK: 0 km2 |
| Station 520-117-135 | Updated Station 520-117-135 | Station 520-131-38 | Updated Station 520-131-38 | Station 520-146-135 | Updated Station 520-146-135 |
| good bad | good bad | good bad | good bad | good bad | good bad |
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| ■ UNK: 2.6 km2 ■ Y: 2.1 km2 | ■ UNK: 4.6 km2 | ■ UNK: 0.5 km2 ■ Y: 2.7 km2 | ■ UNK: 3.2 km2 | □ UNK: 0.5 km²2 □ Y: 2 km²2 | □ UNK: 2.5 km2 |
| Station 520-155-136 | Updated Station 520-155-136 | Station 521-116-135 | Updated Station 521-116-135 | Station 521-140-135 | Updated Station 521-140-135 |
| good bad | good bad | good bad | good bad | good bad | good bad |
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| □ UNK: 0 km2 □ Y: 1.3 km2 | ■ UNK: 1.3 km2 | ■ UNK: 0 km2 ■ Y: 0.2 km2 | ■ UNK: 0.2 km2 | ■ UNK: 2.5 km2 ■ Y: 2.4 km2 | ■ UNK: 4.9 km2 |
| Station 521-145-136 | Updated Station 521-145-136 | Station 521-146-38 | Updated Station 521–146–38 | Station 521-147-38 | Updated Station 521–147–38 |
| good bad | good bad | good bad | good bad | good bad | good bad |
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| _ INV. 0 2 | 4 | | | | |
| ■ UNK: 0.1 km2 ■ Y: 2.1 km2 | ■ UNK: 2.2 km2 | UNK: 1.5-km² Y: 1.4 dm² | UNK: 2.9 km2 | □ UNK: 0.5 km ² □ Y: #.6 km ² | □ UMK: 2 km2 |
| Station 521-150-135 | Updated Station 521-150-135 | Station 521-150-136 | Updated Station 521-150-136 | Station 521-151-135 | Updated Station 521–151–135 |
| good bad | good J | good bad | good bad | good bad | good bad |
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| □ UNK: 1.3 th 12 □ Y: 0.2 km2 | ■ UNK: 1.5 m2 | ■ UNK: 1.2 km2 ■ Y: 0.4 km2 | ■ UNK: 1.6 km2 | □ UNK: 0 km² □ Y: 0.2 km² | UNK: 0.2 km2 |
| Station 522-125-38 | Updated Station 522–125–38 | Station 522-142-136 | Updated Station 522-142-136 | Station 523-128-38 | Updated Station 523–128–38 |
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| ■ UNK: 0.9 km2 ■ Y: 0.1 km2 | ■ UNK: 1 km2 | □ UNK: 0.8 km2 □ Y: 2.6 km2 | □ UNK: 3.4 km2 | ■ UNK: 2.3 km2 ■ Y: 0.8 km2 | ■ UNK: 3.1 km2 |

| Station 523-131-135 | Updated Station 523–131–135 | Station 523-132-38 | Updated Station 523–132–38 | Station 523-135-136 | Updated Station 523-135-136 |
|--|-------------------------------------|---|------------------------------------|---|--|
| good bad | good bad | good bad | good bad | good bad bad | good bad bad |
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| ■ UNK: 2.4 km2 ■ Y: 0 km2 | ■ UNK: 2.4 km2 | UNKF 0.3 km2 | □ Ų×K: 1 km2 | □ UNK: 2.2 km ² □ Y: 1.1 km ² | UNK: 3.2 km2 |
| Station 523-147-135 | Updated Station 523-147-135 | Station 524-123-136 | Updated Station 524-123-136 | Station 524-151-38 | Updated Station 524-151-38 |
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| ■ UNK: 0.7 km2 ■ Y: 0.6 km2 | ■ UNK: 1.3 km2 | □ UNK: 1.6 km2 □ Y: 0 km2 | ■ UNK: 1.7 km2 | □ UNK: 3.0 km2 □ Y: 1.1 km2 | UNK: 4.6 km2 |
| Station 525-105-531 | Updated Station 525-105-531 | Station 525-112-38 | Updated Station 525-112-38 | Station 525-113-38 | Updated Station 525–113–38 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| UNK: 1.2 km2 Y: 0.2 km2 | UNK: 1.3 km2 | ■ UNK: 0 km2 ■ Y: 0 km2 | ■ UNK: 0 km2 | □ UNK: 0.2 km2 □ Y: 0 km2 | □ UNK: 0.2 km2 |
| Station 525-124-37 | Updated Station 525-124-37 | Station 525-131-135 | Updated Station 525-131-135 | Station 525-132-135 | Updated Station 525-132-135 |
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| □ UNK: 0.3 km2 □ Y: 0.7 km2 | ■ UNK: 0.9 km2 | UNK: 0 km2 Y: 0.2 km2 | □ UNK: 0.2 km2 | UNK: 0.9 km ² Y: 4.1 km ² | UNK: 5 km2 |
| Station 526–114–135 — good | Updated Station 526–114–135 | Station 526–132–38 | Updated Station 526–132–38 — good | Station 526–133–38 —— good | Updated Station 526–133–38 —— good |
| bad UNK: 0.4 km2 | bad l | good | good bad | bad UNK: 0.8 km2 | bad |
| □ Y: 2.3 km ² | □ UNK: 2.7 km2 \ | Y: 0.1 km2 | ■ UNK: 0.4 km2 | ■ Y: 0.2 km ² | □ UNK: 0.9 km2 |
| Station 526–157–136 — good bad UNK: 0.2 km ² | Updated Station 526–157–136 | Station 526-157-38 good bad bad UNK: 0.7 sm2 | Updated Station 526–157–38 | Station 527–133–38 | Updated Station 527–133–38 |
| ■ Y: 2.3 km2 | □ UNK: 2.5 km² | □ Y: 3.8 km2 | UNK: 4.6 km2 | ■ Y: 0.5 km2 | UNK: 3.3 km2 |
| Station 527–144–135 — good | Updated Station 527–144–135 — good | Station 527–155–38 —— good | Updated Station 527–155–38 | Station 528–153–135 — good | Updated Station 528–153–135 |
| UNK: 3.9 km2 Y: 0.9 km2 | □ UNK: 49 km2 | □ UNK: 0.1 km2 □ Y: 0.7 km2 | ■ UNK: 0.7 km2 | □ UNK: 1.4 km2 1 Y: 0.1 km2 | □ UNK: 1.4 km ² |
| Station 528-153-38 | Updated Station 528–153–38 | Station 528–154–135 | Updated Station 528–154–135 | Station 528-157-136 | Updated Station 528–157–136 |
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| □ UNK: 0 km2 □ Y: 0.1 km2 | □ UNK: 0.1 km2 | □ UNK: 0.4 km2 □ Y: 1.5 km2 | □ UNK: 1.9 km2 | □ UNK: 0.3 km2 □ Y: 0 km2 | UNK: 0.3 km2 |
| Station 528-158-136 | Updated Station 528–158–136 | Station 529-123-38 | Updated Station 529-123-38 | Station 529-125-38 | Updated Station 529–125–38 |
| good | good bad bad | good bad | good bad | bad Type | bad Type |
| ■ UNK: 3 km2 ■ Y: 0.8 km2 | ■ UNK: 3.8 km2 | ■ UNK: 1.3 km2 ■ Y: 3.2 km2 | ■ UNK: 4.5 km2 | UNK: 2.2 km2 Y: 0.2 km2 | UNK: 2.4 km2 |
| Station 529-129-136 | Updated Station 529–129–136 | Station 529-147-38 | Updated Station 529–147–38 | Station 529-152-135 | Updated Station 529–152–135 |
| good bad UNK: 2.1km2 | good bad | good bad | good bad | good bad bud bud bud bud bud bud bud bud bud bu | good bad bad |
| ■ Y: 1.2 km2 | ■ UNK: 3.3 km2 | Y: 0.1 km2 | □ UNK: 3.1 km2 ¬¬¬ | Y: 0 km2 | ■ UNK: 3.8 km2 |

| Station 529-153-135 | Updated Station 529–153–135 | Station 529-154-135 | Updated Station 529-154-135 | Station 529-158-38 | Updated Station 529-158-38 |
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| 1,44 | The state of the s | ľ | ľ | _ | |
| UNK: 1.8 km ² Y: 0 km ² | □ UNK: 1.8 km2 | □ UNK: 0.4 km2 □ Y: 0.7 km2 | ■ UNK: 1.1 km ² | ☐ UNK: 0.1 km2 ☐ Y: 1.3 km2 | UNK: 1.4 km2 |
| Station 530–134–136 — good | Updated Station 530–134–136 — good | Station 530–157–135 | Updated Station 530–157–135 | Station 530–158–38 —— good | Updated Station 530–158–38 — good |
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| ■ UNK: 0.6 km2 | | UNK: 0,2 km2 | | ■ UNK: 1.2 km2 ⊨ | r - |
| Y: 1.1 km2 Station 531–135–135 | ☐ UNK: 1.8 km2 Updated Station 531–135–135 | UNK: 02 km2 Y 0.1 km2 Station 531–158–136 | UNK: 0.2 km2 Updated Station 531–158–136 | UNK: 1.2 km2 Y: 0.3 km2 Station 532–125–37 | Unk: 1.5 Table 2 Unk: 1 |
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| UNK: 0.2 km2 Y: 2.8 km2 | ■ UNK: 3 km2 | ■ UNK: 0.8 km2 ■ Y: 0.1 km2 | UNK: 0.9 km2 | □ UNK: 2.7 km2 □ Y: 1 km2 | UNK: 3.7 km2 |
| Station 532–132–38 | Updated Station 532–132–38 | Station 532–154–38 | Updated Station 532–154–38 | Station 533–120–135 | Updated Station 533–120–135 |
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| □ UNK-3-1 km2 □ Y: 0 km2 | □ UNK 3.2 km2 | □ UNK: 0.1 km2 □ Y: 0 km2 | □ UNK: 0.1 km2 | UNK: 0.5 km2 Y: 2.7 km2 | UNK: 3.2 km2 |
| Station 533-123-136 | Updated Station 533–123–136 | Station 533-129-135 | Updated Station 533–129–135 | Station 533–150–38 | Updated Station 533–150–38 |
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| ■ UNK: 1.5 km2 | | □ UNK: 0.7 km2 | | UNK: 0.7 km2 | \ \ \ |
| ■ Y: 2.5 km2 | UNK: 4 km2 | Y: 0.4 km2 | UNK: 1.1 km2 | Y: 2.2 km2 | UNK: 2.9 km2 |
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| ■ UNK: 0.1 km2 ■ Y: 2.7 km2 | ■ UNK: 2.9 km2 | ■ UNK: 1.2 km2 ■ Y: 0.9 km2 | ■ UNK: 2.1 km2 | □ UNK: 2.3 km2 □ Y: 0.7 km2 | UNK: 3 km2 |
| Station 535–122–136 | Updated Station 535–122–136 | Station 535-135-136 | Updated Station 535–135–136 | Station 535-145-136 | Updated Station 535–145–136 |
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| Y: 1.6 km2 Station 535–147–135 | UNK: 4.4 km2 Updated Station 535–147–135 | Y: 1.2 km2 Station 535–162–135 | ■ UNK: 2.5 km2 Updated Station 535–162–135 | Y: 0.4 km2 Station 535–162–38 | UNK: 3.2 km2 Updated Station 535–162–38 |
| Station 535–147–135 | good bad bad | — good | good | — good | — good |
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| □ UNK: 0 km2 □ Y: 2 km2 | □ UNK: 2 km2 | UNK: 0.4 km2 Y: 0.4 km2 | UNK: 0.8 km2 | UNK: 0.4 km2 Y: 0.7 km2 | UNK: 1.1 km2 |
| Station 535–163–36 | Updated Station 535–163–36 | Station 535–164–136 | Updated Station 535–164–136 | Station 535–164–38 | Updated Station 535–164–38 |
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| ■ UNK: 1.2 km2 ■ Y: 0.9 km2 | ■ UNK: 2 km2 | □ UNK: 1.5 km2 □ Y: 0.5 km2 | UNK: 2 km2 | □ UNK: 2 km². □ Y: 0.2 km². | UNK: 2.1 km25. |

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| Station 535–165–36 | Updated Station 535–165–36 | Station 535-165-38 | Updated Station 535–165–38 | Station 535-166-136 | Updated Station 535–166–136 |
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| □ UNK: 0.7 km2 □ Y: 2 km2 | UNK: 2!8 km2 | ■ UNK: 0 km2 ■ Y: 2 km2 | □ UNK: 2 km2 | ■ UNK: 0.1 km2 ■ Y: 0.9 km2 | ■ UNK: 1 km2 |
| Station 535-166-36 | Updated Station 535–166–36 | Station 535-166-38 | Updated Station 535–166–38 | Station 536-126-136 | Updated Station 536-126-136 |
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| UNK: 2.8 km2 Y: 0.3 km2 | | ■ UNK: 0 km2 | | ■ UNK: 0.9 km2 | |
| | UNK: 3.1 km2 | ■ Y: 0.7 km2 | ■ UNK: 0.7 km2 | ■ Y: 3.3 km2 | ■ UNK: 4.2 km2 |
| Station 536-133-135 | Updated Station 536–133–135 | Station 536-162-135 | Updated Station 536-162-135 | Station 536-163-36 | Updated Station 536–163–36 |
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| Station 537-121-136 | Updated Station 537–121–136 | Station 537–122–135 | Updated Station 537–122–135 | Station 537-129-38 | Updated Station 537–129–38 |
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| Y: 0.3 km2 | ■ UNK: 1.1 km2 | ■ Y: 0.2 km2 | ■ UNK: 0.3 km2 | ■ Y: 0.6 km2 | □ UNK: 0.6 km2 |
| Station 537-162-135 | Updated Station 537–162–135 | Station 539-123-135 | Updated Station 539–123–135 | Station 539-127-38 | Updated Station 539–127–38 |
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| Station 539-149-135 | Updated Station 539–149–135 | Station 539-154-136 | Updated Station 539-154-136 | Station 539-156-135 | Updated Station 539–156–135 |
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| UNK1 km2 | | □ UNK: 1.8 km2 | | □ UN K: 1.7 km2 | 7 7 |
| Y: 3.9 km2 | ■ UNK: 4.8 km2 | ■ Y: 2.1 km2 | □ UNK: 4 km2] | □ Y: 2.7 km2 | |
| Station 540-121-38 | | G: 11 540 405 00 | 77 1 . 10 740 445 40 | G 540 445 405 | □ UNK: 4.4 km2 |
| | Updated Station 540–121–38 | Station 540-127-38 | Updated Station 540–127–38 | Station 540-145-135 | Updated Station 540–145–135 |
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| Station 540–161–136 good bad UNK: 0.9 km2 Y: 2.8 km2 Station 540–161–136 good bad UNK: 0.9 km2 Y: 0.4 km2 Station 541–126–136 | good bad UNK: 3.8 km2 Updated Station 540–161–136 good bad UNK: 1.3 km2 Updated Station 541–126–136 | good bad UNK: 1 km2 Y: 0.2 km2 Station 540–161–38 good bad UNK: 1.7 km2 Y: 1.6 km2 Station 541–157–135 good | UNK: 1.2 km2 Updated Station 540–161–38 good bad UNK: 3.3 km2 Updated Station 541–157–135 | good bdd UNK: 0.6 km2 Y: 1.9 km2 Station 540–164–36 good bd UNK: 0 km2 Y: 1.3 km2 Station 541–161–136 good | Updated Station 540–145–135 good bad UNK: 2.5 km2 Updated Station 540–164–36 good bad UNK: 1.3 km2 Updated Station 541–161–136 |
| Wind | good bad UNK: 3.8 km2 Updated Station 540–161–136 good bad UNK: 1.3 km2 Updated Station 541–126–136 good bad good bad | good bad UNK: 1 km2 Y: 0.2 km2 Station 540–161–38 good bad UNK: 1.7 km2 Y: 1.6 km2 Station 541–157–135 good bad UNK: 0.2 km2 | good bad UNK: 1.2 km2 Updated Station 540–161–38 good bad UNK: 3.3 km2 Updated Station 541–157–135 good bad UNK: 1.4 km2 Updated Station 542–146–135 | good bdd UNK: 0.6 km2 Y: 1.9 km2 Station 540–164–36 good bd UNK: 0 km2 Y: 1.3 km2 Station 541–161–136 good bad UNK: 0.3 km2 | Updated Station 540–145–135 good bad UNK: 2.5 km2 Updated Station 540–164–36 good bad UNK: 1.3 km2 Updated Station 541–161–136 good bad |
| WK: 0.9 km2 Y: 2.8 km2 Station 540–161–136 good bad bad Station 541–126–136 good bad bad Station 541–126–136 good bad bad bad bad Station 541–126–136 good go | good bad UNK: 3.8 km2 Updated Station 540–161–136 good bad UNK: 1.3 km2 Updated Station 541–126–136 good bad UNK: 2.7 km2 | good bad UNK: 1 km2 Y: 0.2 km2 Station 540–161–38 good bad UNK: 1.7 km2 Y: 1.6 km2 Station 541–157–135 good bad UNK: 0.2 km2 Y: 1.2 km2 Station 542–146–135 good | UNK: 1.2 km2 Updated Station 540–161–38 good bad UNK: 3.3 km2 Updated Station 541–157–135 good bad UNK: 1.4 km2 Updated Station 542–146–135 | good bdd UNK: 0.6 km2 Y: 1.9 km2 Station 540–164–36 good bad UNK: 0 km2 Y: 1.3 km2 Station 541–161–136 good bad UNK: 0.3 km2 Y: 3.3 km2 Station 542–153–135 good | Updated Station 540–145–135 good bad UNK: 2.5 km2 Updated Station 540–164–36 good bad UNK: 1.3 km2 Updated Station 541–161–136 good bad UNK: 3.6 km2 Updated Station 542–153–135 |
| Vink: 0.9 km2 Y: 2.8 km2 Station 540–161–136 good bad V: 0.4 km2 Y: 0.4 km2 Station 541–126–136 good bad bad bad Station 541–163–36 Station 541–36 Station 541 | good bad UNK: 3.8 km2 Updated Station 540–161–136 good bad UNK: 1.3 km2 Updated Station 541–126–136 good bad UNK: 2.7 km2 | good bad UNK: 1 km2 Y: 0.2 km2 Station 540–161–38 good bad UNK: 1.7 km2 Y: 1.6 km2 Station 541–157–135 good bad UNK: 0.2 km2 Y: 1.2 km2 Station 542–146–135 | good bad UNK: 1.2 km2 Updated Station 540–161–38 good bad UNK: 3.3 km2 Updated Station 541–157–135 good bad UNK: 1.4 km2 Updated Station 542–146–135 | good UNK: 0.6 km2 Y: 1.9 km2 Station 540–164–36 good bad UNK: 0.8 km2 Y: 1.3 km2 Station 541–161–136 good bad UNK: 0.3 km2 Y: 3.3 km2 Station 542–153–135 | Updated Station 540–145–135 good bad UNK: 2.5 km2 Updated Station 540–164–36 good bad UNK: 1.3 km2 Updated Station 541–161–136 good bad UNK: 3.6 km2 Updated Station 542–153–135 |
| Vink: 0.9 km2 Y: 2.8 km2 Station 540–161–136 good bad V: 0.4 km2 Y: 0.4 km2 Station 541–126–136 good bad bad bad Station 541–163–36 Station 541–36 Station 541 | good bad UNK: 3.8 km2 Updated Station 540–161–136 good bad UNK: 1.3 km2 Updated Station 541–126–136 good bad UNK: 2.7 km2 | good bad UNK: 1 km2 Y: 0.2 km2 Station 540–161–38 good bad UNK: 1.7 km2 Y: 1.6 km2 Station 541–157–135 good bad UNK: 0.2 km2 Y: 1.2 km2 Station 542–146–135 good | UNK: 1.2 km2 Updated Station 540–161–38 good bad UNK: 3.3 km2 Updated Station 541–157–135 good bad UNK: 1.4 km2 Updated Station 542–146–135 | good bdd UNK: 0.6 km2 Y: 1.9 km2 Station 540–164–36 good bad UNK: 0 km2 Y: 1.3 km2 Station 541–161–136 good bad UNK: 0.3 km2 Y: 3.3 km2 Station 542–153–135 good | Updated Station 540–145–135 good bad bad UNK: 2.5 km2 Updated Station 540–164–36 good bad UNK: 1.3 km2 Updated Station 541–161–136 good bad UNK: 3.6 km2 Updated Station 542–153–135 good |
| Vink: 0.9 km2 Y: 2.8 km2 Station 540–161–136 good bad V: 0.4 km2 Y: 0.4 km2 Station 541–126–136 good bad bad bad Station 541–163–36 Station 541–36 Station 541 | good bad UNK: 3.8 km2 Updated Station 540–161–136 good bad UNK: 1.3 km2 Updated Station 541–126–136 good bad UNK: 2.7 km2 | good bad UNK: 1 km2 Y: 0.2 km2 Station 540–161–38 good bad UNK: 1.7 km2 Y: 1.6 km2 Station 541–157–135 good bad UNK: 0.2 km2 Y: 1.2 km2 Station 542–146–135 good | UNK: 1.2 km2 Updated Station 540–161–38 good bad UNK: 3.3 km2 Updated Station 541–157–135 good bad UNK: 1.4 km2 Updated Station 542–146–135 | good bdd UNK: 0.6 km2 Y: 1.9 km2 Station 540–164–36 good bad UNK: 0 km2 Y: 1.3 km2 Station 541–161–136 good bad UNK: 0.3 km2 Y: 3.3 km2 Station 542–153–135 good | Updated Station 540–145–135 good bad bad UNK: 2.5 km2 Updated Station 540–164–36 good bad UNK: 1.3 km2 Updated Station 541–161–136 good bad UNK: 3.6 km2 Updated Station 542–153–135 good |
| WNK: 0.9 km2 Y: 2.8 km2 Station 540–161–136 good bad WNK: 0.9 km2 Y: 0.4 km2 Station 541–126–136 good bad UNK: 1.4 km2 Y: 1.3 km2 Station 541–163–36 | good bad UNK: 3.8 km2 Updated Station 540–161–136 good bad UNK: 1.3 km2 Updated Station 541–126–136 good bad UNK: 2.7 km2 | good bad UNK: 1 km2 Y: 0.2 km2 Station 540–161–38 good bad UNK: 1.7 km2 Y: 1.6 km2 Station 541–157–135 good bad UNK: 0.2 km2 Y: 1.2 km2 Station 542–146–135 good | UNK: 1.2 km2 Updated Station 540–161–38 good bad UNK: 3.3 km2 Updated Station 541–157–135 good bad UNK: 1.4 km2 Updated Station 542–146–135 | good bdd UNK: 0.6 km2 Y: 1.9 km2 Station 540–164–36 good bad UNK: 0 km2 Y: 1.3 km2 Station 541–161–136 good bad UNK: 0.3 km2 Y: 3.3 km2 Station 542–153–135 good | Updated Station 540–145–135 good bad bad UNK: 2.5 km2 Updated Station 540–164–36 good bad UNK: 1.3 km2 Updated Station 541–161–136 good bad UNK: 3.6 km2 Updated Station 542–153–135 good |

| Station 542–156–135 | Updated Station 542–156–135 | Station 542–156–136 | Updated Station 542–156–136 | Station 542–162–38 | Updated Station 542–162–38 |
|--|--|---|--|---|--|
| - bada | - Balty Store of the Control of the | - Ged | — Bull | bad v | bad we |
| | 1 | 7 | | | |
| UNK: 1.4 km2 Y: 0.7 km2 Station 542–163–135 | UNK: 2.1 km2 Updated Station 542–163–135 | UNK: 0.9 km2 Y: 1.3 km2 Station 543–124–136 | UNK: 2.1 km2 Updated Station 543–124–136 | UNK: 1.5 km2 Y: 0 km2 Station 543–125–531 | UNK: 1.5 km2 |
| good bad | good bad | good | good bad | good bad | good bad |
| | | | | | ··· |
| | | | | | |
| ■ UNK: 0.1 km2 ■ Y: 0.1 km2 | ■ UNK: 0.2 km2 | □ UNK: 2.3 km2 □ Y: 0.1 km2 | ■ UNK: 2.4 km2 | Y: 0.3 km2 | UNK: 1.7 km2 |
| Station 543–128–136 — good | Updated Station 543–128–136 — good | Station 543–134–135 — good | Updated Station 543–134–135 | Station 543–152–135 | Updated Station 543–152–135 |
| bad - | bad | bad | bad | bad | • bad |
| , , , , , , , , , , , , , , , , , , , | , , , , , , , , , , , , , , , , , , , | | | | `~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
| □ UNK: 1.3 km² □ Y: 1.6 km² | □ UNK: 2.9 km2 | UNK: 0.1 km ² 1: 0.6 km ² | UNK: 0.6 km2 | ■ UNK: 0 km2 ■ Y: 4.7 km2 | ☐ UNK: 4.7 km2 |
| Station 543–160–136 | Updated Station 543–160–136 | Station 543–162–135 — good | Updated Station 543–162–135 — good | Station 543–164–136 — good | Updated Station 543–164–136 — good |
| bad | - bad | bad J | - bad | bad | bad |
| | | | | | |
| ☐ UNK: 0.3 km2 ☐ Y: 1 km2 | □ UNK: 1.3 km2 | UNK: 3.2 km2 Y: 0.9 km2 | ■ UNK: 4.1 km2 | □ UNK: 0.1 km2 □ Y: 0.1 km2 | ■ UNK: 0.2 km2 |
| Station 544-121-136 | Updated Station 544–121–136 | Station 544–122–136 | Updated Station 544–122–136 | Station 544-145-135 | Updated Station 544-145-135 |
| good bad | good bad | bad bad | egood bad bad | good_ bad | good bad |
| | 1 | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | ٦. | |
| UNK: 2.5 km2 | | UNK: 0.1 km2 | | UNK: 1 km2 | |
| Y: 0.4 km F Station 544–146–136 | Updated Station 544–146–136 | Y: 24/km2 Station 544–162–135 | Updated Station 544–162–135 | Y: 1 km2 Station 545–147–135 | UNK: 2 km2 Updated Station 545–147–135 |
| good bad | good | good bad | good bad | good bag | good ba |
| | | | | | |
| | 7 | | l hours | | |
| UNK: 2.1 km2 | The state of the s | UNK-0.2 | L. | INK: 13 km? | |
| UNK: 2.1 km2 - Y:-1.3 km2 Station 545–158–135 | UNK: 3.4 km2 Updated Station 545–158–135 | UNK: 0.2 1 m2 Y: 1.2 km2 Station 545-158-38 | UNK: 1.41m2 Updated Station 545-158-38 | UNK: 1.3 km2 | UNK: 2 km2 Updated Station 545–160–38 |
| | | | UNK: 1.4 m2 Updated Station 545–158–38 good bad | UNK: 1.3 km2 15 (7 km) Station 545–160–38 good bad | UNK: 2 km2 Updated Station 545–160–38 — good bad |
| Station 545–158–135 — good | Updated Station 545–158–135 | Station 545–158–38 | Updated Station 545–158–38 — good | Station 545–160–38 — good | Updated Station 545–160–38 — good |
| Station 545–158–135 — good bad bad | Updated Station 545–158–135 | Y: 1.2 km Station 545–158–38 good bad bad | Updated Station 545–158–38 — good | Station 545–160–38 — good bad | Updated Station 545–160–38 — good |
| Station 545–158–135 — good bad UNK: 2.6 km2 | Updated Station 545–158–135 good bad bad bad bad bad bad bad bad bad ba | Station 545–158–38 — good bad UNK: 1.2 km² • Y: 3.1 km² | Updated Station 545–158–38 good bad UNK: 4.3 km2 | Station 545–160–38 good bad UNK: 2 km2 Y: 1.2 km2 | Updated Station 545–160–38 good bad UNK: 4km2 |
| Station 545–158–135 good bad UNK: 2.6 km2 Y: 0.4 km2 Station 545–163–38 good | Updated Station 545–158–135 good bad UNK: 3 km2 Updated Station 545–163–38 good | Station 545–158–38 — good bad bad UNK: 1.2 km² — Y: 3.1 km² Station 546–149–136 — good good good good good good good goo | Updated Station 545-158-38 good bad UNK: 4.3 km2 Updated Station 546-149-136 | Station 545–160–38 — good bad | Updated Station 545–160–38 good bad |
| Station 545–158–135 — good bad UNK: 2.6 km2 Station 545–163–38 | Updated Station 545–158–135 good bad bad UNK: 3 km2 Updated Station 545–163–38 | Station 545–158–38 — good bad UNK: 1.2 km² Y: 3.1 km² Station 546–149–136 | Updated Station 545-158-38 good bad UNK: 4.3 km2 Updated Station 546-149-136 | Station 545–160–38 good bad UNK: 2 km2 Y: 1.2 km2 | Updated Station 545–160–38 good bad UNK: ½km2 Updated Station 546–157–135 |
| Station 545–158–135 good bad UNK: 2.6 km2 Y: 0.4 km2 Station 545–163–38 good | Updated Station 545–158–135 good bad UNK: 3 km2 Updated Station 545–163–38 good | Station 545–158–38 — good bad bad UNK: 1.2 km² — Y: 3.1 km² Station 546–149–136 — good good good good good good good goo | Updated Station 545-158-38 good bad UNK: 4.3 km2 Updated Station 546-149-136 | Station 545–160–38 good bad UNK: 2 km2 Y: 1.2 km2 | Updated Station 545–160–38 good bad UNK: ½km2 Updated Station 546–157–135 |
| Station 545–158–135 — good bad UNK: 2.6 km2 Y: 0.4 km2 Station 545–163–38 — good bad UNK: 1.7 km2 Y: 0 km2 | Updated Station 545–158–135 good bad UNK: 3 km2 Updated Station 545–163–38 good bad UNK: 1.7 km2 | Station 545-158-38 — good bad V: 1.2 km² Y: 3.1 km² Station 546-149-136 — good bad V: 2.2 km² Y: 2.7 km² | Updated Station 545-158-38 | Station 545–160–38 good bad UNK: 2,5 km2 Y: 1.2 km2 Station 546–157–135 good bad UNK: 0.1 km2 Y: 3.8 km2 | Updated Station 545–160–38 good bad UNK: 4km2 Updated Station 546–157–135 good bad UNK: 3.8 km2 |
| Station 545–158–135 good bad UNK: 2.6 km2 Y: 0.4 km2 Station 545–163–38 good bad UNK: 1.7 km2 Y: 0 km2 Station 547–156–135 good | Updated Station 545–158–135 good bad UNK: 3 km2 Updated Station 545–163–38 good bad UNK: 1.7 km2 Updated Station 547–156–135 good | Station 545–158–38 — good bad bad V: 3.1 km2 Station 546–149–136 — good bad bad V: 2.2 km2 Y: 3.1 km2 Station 546–149–136 — good bad Station 546–149–135 — good bad bad bad bad bad bad bad bad bad ba | Updated Station 545-158-38 good bad UNK: 4.3 km2 Updated Station 546-149-136 good UNK: 4 km2 Updated Station 547-157-135 good | Station 545–160–38 good bad UNK: 2,5 km2 Y: 1.2 km2 Station 546–157–135 bad UNK: 0.1 km2 | Updated Station 545–160–38 good bad UNK: 4km2 Updated Station 546–157–135 Updated Station 548–156–136 |
| Station 545–158–135 — good — bad UNK: 2.6 km2 Y: 0.4 km2 Station 545–163–38 — good — bad UNK: 1.7 km2 Y: 0 km2 Station 547–156–135 | Updated Station 545–158–135 good bad UNK: 3 km2 Updated Station 545–163–38 good bad UNK: 1.7 km2 Updated Station 547–156–135 | Station 545–158–38 — good bad Y: 1.2 km² Y: 3.1 km² Station 546–149–136 — good bad bad bad bad Station 547–157–135 | Updated Station 545-158-38 good UNK: 4.3 km2 Updated Station 546-149-136 good UNK: 4 km2 Updated Station 547-157-135 | Station 545–160–38 good bad UNK: 2,5 km2 Y: 1.2 km2 Station 546–157–135 bad UNK: 0.1 km2 Y: 3.8 km2 Station 548–156–136 | Updated Station 545–160–38 good bad UNK: 4km2 Updated Station 546–157–135 Good bad UNK: 3.8 km2 |
| Station 545–158–135 good bad UNK: 2.6 km2 Y: 0.4 km2 Station 545–163–38 good bad UNK: 1.7 km2 Y: 0 km2 Station 547–156–135 good | Updated Station 545–158–135 good bad UNK: 3 km2 Updated Station 545–163–38 good bad UNK: 1.7 km2 Updated Station 547–156–135 good | Station 545–158–38 — good bad bad V: 3.1 km2 Station 546–149–136 — good bad bad V: 2.2 km2 Y: 3.1 km2 Station 546–149–136 — good bad Station 546–149–135 — good bad bad bad bad bad bad bad bad bad ba | Updated Station 545-158-38 good bad UNK: 4.3 km2 Updated Station 546-149-136 good UNK: 4 km2 Updated Station 547-157-135 good | Station 545–160–38 good bad UNK: 2,5 km2 Y: 1.2 km2 Station 546–157–135 bad UNK: 0.1 km2 Y: 3.8 km2 Station 548–156–136 | Updated Station 545–160–38 good bad UNK: 4km2 Updated Station 546–157–135 Updated Station 548–156–136 |
| Station 545–158–135 good bad UNK: 2.6 km2 Y: 0.4 km2 Station 545–163–38 good bad UNK: 1.7 km2 Y: 0 km2 Station 547–156–135 good | Updated Station 545–158–135 good bad UNK: 3 km2 Updated Station 545–163–38 good bad UNK: 1.7 km2 Updated Station 547–156–135 good | Station 545–158–38 — good bad bad V: 3.1 km2 Station 546–149–136 — good bad bad V: 2.2 km2 Y: 3.1 km2 Station 546–149–136 — good bad Station 546–149–135 — good bad bad bad bad bad bad bad bad bad ba | Updated Station 545-158-38 good bad UNK: 4.3 km2 Updated Station 546-149-136 good UNK: 4 km2 Updated Station 547-157-135 good | Station 545–160–38 good bad UNK: 2,5 km2 Y: 1.2 km2 Station 546–157–135 bad UNK: 0.1 km2 Y: 3.8 km2 Station 548–156–136 | Updated Station 545–160–38 good bad UNK: 4km2 Updated Station 546–157–135 Updated Station 548–156–136 |
| Station 545–158–135 — good — had UNK: 2.6 km2 — Y: 0.4 km2 Station 545–163–38 — good — bad UNK: 1.7 km2 — Y: 0 km2 Station 547–156–135 — good — had UNK: 1.6 km2 — Y: 0.8 km2 Station 549–139–136 | Updated Station 545–158–135 good bad UNK: 3 km2 Updated Station 545–163–38 good bad UNK: 1.7 km2 Updated Station 547–156–135 good bad UNK: 2.4 km2 Updated Station 549–139–136 | Station 545-158-38 good bad Y: 1.2 km² Y: 3.1 km² Station 546-149-136 good bad y: 2.7 km² Station 547-157-135 good bad UNK: 1.2 km² Y: 2.7 km² Station 547-157-135 good bad Station 549-141-531 | Updated Station 545-158-38 good bad UNK: 4.3 km2 Updated Station 546-149-136 good bad bad bad bad bad bad bad bad bad ba | Station 545–160–38 good bad UNK: 2,5 km2 Y: 1.2 km2 Y: 1.2 km2 Station 546–157–135 Bud UNK: 0.1 km2 Y: 3.8 km2 Station 548–156–136 good bad Station 548–156–136 Station 549–153–135 | Updated Station 545–160–38 good bad UNK: 4km2 Updated Station 546–157–135 Updated Station 548–156–136 UNK: 4.6 km2 Updated Station 549–153–135 |
| Station 545–158–135 — good — had UNK: 2.6 km2 — Y: 0.4 km2 Station 545–163–38 — good — bad UNK: 1.7 km2 — Y: 0 km2 Station 547–156–135 — good — had UNK: 1.6 km2 — Y: 0.8 km2 | Updated Station 545–158–135 good bad UNK: 3 km2 Updated Station 545–163–38 good bad UNK: 1.7 km2 Updated Station 547–156–135 good bad UNK: 2.4 km2 | Station 545-158-38 good bad V: 1.2 km² Y: 3.1 km² Station 546-149-136 good bad bad bad bad bad bad bad bud bud bad bad bad bad bad bad bad bad bad ba | Updated Station 545-158-38 good bad UNK: 4.3 km2 Updated Station 546-149-136 good bad bad bad bad bad bad bad bad bad ba | Station 545-160-38 good bad UNK: 2,5 km2 Y: 1.2 km2 Station 546-157-135 good bad UNK: 0.1 km2 Y: 3.8 km2 Station 548-156-136 good bad UNK: 2.7 km2 Y: 2 km2 | Updated Station 545–160–38 good bad UNK: 4km2 Updated Station 546–157–135 good bad UNK: 3.8 km2 Updated Station 548–156–136 good bad UNK: 4.6 km2 |
| Station 545–158–135 good bad UNK: 2.6 km2 Y: 0.4 km2 Station 545–163–38 good bad UNK: 1.6 km2 Y: 0.8 km2 Station 549–139–136 good Station 549–139–136 | Updated Station 545–158–135 good bad UNK: 3 km2 Updated Station 545–163–38 good bad UNK: 1.7 km2 Updated Station 547–156–135 good bad UNK: 2.4 km2 Updated Station 549–139–136 | Station 545-158-38 good bad bad bad bad bad bad bad bad bad ba | Updated Station 545-158-38 good bad UNK: 4.3 km2 Updated Station 546-149-136 good bad bad bad bad bad bad bad bad bad ba | Station 545-160-38 good bad UNK: 25 km2 Y: 1.2 km2 Station 546-157-135 good had UNK: 2.7 km2 Y: 3.8 km2 Station 548-156-136 good UNK: 2.7 km2 Y: 2 km2 Station 549-153-135 good | Updated Station 545–160–38 good bad UNK: 4km2 Updated Station 546–157–135 UNK: 3.8 km2 Updated Station 548–156–136 UNK: 4.6 km2 Updated Station 549–153–135 good |
| Station 545–158–135 good bad UNK: 2.6 km2 Y: 0.4 km2 Station 545–163–38 good bad UNK: 1.7 km2 Y: 0 km2 Station 547–156–135 good bad UNK: 1.6 km2 Y: 0.8 km2 Station 549–139–136 good Station 549–139–136 | Updated Station 545–158–135 good bad UNK: 3 km2 Updated Station 545–163–38 good bad UNK: 1.7 km2 Updated Station 547–156–135 good bad UNK: 2.4 km2 Updated Station 549–139–136 | Station 545-158-38 good bad bad bad bad bad bad bad bad bad ba | Updated Station 545-158-38 good bad UNK: 4.3 km2 Updated Station 546-149-136 good bad bad bad bad bad bad bad bad bad ba | Station 545-160-38 good bad UNK: 25 km2 Y: 1.2 km2 Station 546-157-135 good had UNK: 2.7 km2 Y: 3.8 km2 Station 548-156-136 good UNK: 2.7 km2 Y: 2 km2 Station 549-153-135 good | Updated Station 545–160–38 good bad UNK: 4km2 Updated Station 546–157–135 UNK: 3.8 km2 Updated Station 548–156–136 UNK: 4.6 km2 Updated Station 549–153–135 good |

| Station 549-154-38 | Updated Station 549–154–38 | Station 549-155-136 | Updated Station 549-155-136 | Station 550-141-136 | Updated Station 550-141-136 |
|--|---|---|---|--|--|
| good bad | good bad bad | good bad | good bad | good bad | good bad |
| " | L. | | | | |
| 7 | 7 | | | L ^d | |
| UNK: 2.1 km2 Y: 0.2 km2 | □ UNK: 2.3 km2 | ☐ UNK: 0.7 km2 ☐ Y: 1.3 km2 | UNK: 2.1 km2 | □ UNK: 1 km ² □ Y: 0.1 km ² | ■ UNK: 1.1 km2 |
| Station 551–151–135 | Updated Station 551–151–135 | Station 552–143–136 — good | Updated Station 552–143–136 — good | Station 553–150–135 — good | Updated Station 553–150–135 — good |
| — bad | —— bad | bad | bad | — bad | bad |
| | | | | | |
| ■ UNK: 0.6 km2 | | UNK: 2.1 km2 | | ☐ UNK: 1.7 km2 | |
| Y: 0.5 km2 Station 553–151–38 | UNK: 1.2 km2 Updated Station 553–151–38 | Y: 1.2 km2 Station 553–157–135 | UNK: 3.2 km2 Updated Station 553–157–135 | Y: 0.6 km2 Station 553–159–135 | UNK: 2.3 km2 Updated Station 553–159–135 |
| good bad | good bad | good | good bad | good bad | good bad |
| 7, | | | | Sad J | |
| | | | | | |
| ■ UNK: 0.8 km2 ■ Y: 1.6 km2 | ■ UNK: 2.4 km2 | □ UNK ₁ 0.7 km2 | UNK: 2.5 km2 | UNK: 0.1 km2 Y: 0.1 km2 | □ UNK: 0.2 km2 |
| Station 554–155–135 | Updated Station 554–155–135 | Station 554–158–38 | Updated Station 554–158–38 | Station 554–168–36 | Updated Station 554–168–36 |
| godd bad | godd bad | good bad | good bad | good bad | good bad |
| The same of the sa | Secretary . | | | | |
| | "T-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V | | | | |
| □ UNK: 2.2 km2 □ Y: 2.6 km2 | □ UNK: 4.8 km2 | ■ UNK: 1.4 km2 ■ Y: 0.2 km2 | ■ UNK: 1.6 km2 | □ UNK 0.7 km2 □ Y: 0.1 km2 | □ UNK: 0.8 km2 |
| Station 555–146–136 | Updated Station 555–146–136 | Station 555–155–38 —— good ——— | Updated Station 555–155–38 | Station 555–158–38 —— good | Updated Station 555–158–38 —— good |
| — tad | bad | bad bad | good bad | bad bad | bad |
| | | | | | |
| □ UNK: 1 -9 km 2 | | □ UNK: 0.4 km². | | ■ UNK: 0.3 km2 | ~ |
| Y: 1 km2 Station 555–159–135 | UNAT: 2.1 km2 Updated Station 555–159–135 | Y: 1.3 km ² Station 555–167–135 | UNK: 1.7 km2 h, Updated Station 555–167–135 | Y: 0.3 km2 Station 555–167–136 | UNK: 0.6 km2 Updated Station 555–167–136 |
| — good | good bad | — good | — good | — good | — good |
| bad | bad bad | Dad Ty D | bad The Town | — bad t | bad Y |
| | | and the second | Man Market | Y. | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| ■ UNK: 1.2 km2 ■ Y: 1.1 km2 | ■ UNK: 2.4 km2 | UNK: 3 km2 Y: 0.1 km2 | UNK: 3.1 km2 | UNK: 4.3 km2 Y: 0.6 km2 | □ UNK: 5 km2 |
| Station 555–168–135 | Updated Station 555–168–135 | Station 555–168–36 | Updated Station 555–168–36 | Station 556–157–135 | Updated Station 556–157–135 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| <mark>%</mark> _ | | | , r | | |
| <mark>"</mark> /-, | | | / | | |
| UNK: 0.2 km2 Y: 0.3 km2 | UNK: 0.5 km2 | □ UNK; 0.1 km2 □ Y: 4.4 km2 | UNK: 4.6 km² | □ UNK: 0.4 km2 □ Y: 0.5 km2 | UNK: 0.9 km2 |
| Station 556–159–135 | Updated Station 556–159–135 | Station 556–160–135 | Updated Station 556–160–135 | Station 556–160–136 | Updated Station 556–160–136 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | } | | | | |
| □ UNK: 3.4 km² | - | UNK: 2.8 km ² | 1 | UNK: 1.5 km ² | [] |
| □ Y: 1.3 l <mark>em2</mark> | UNK: 48 km2 | ■ Y: 0.3 km2 | UNK: 3.1 km2 | ■ Y: 0.6 km2 | UNK: 2.1 km2 |
| Station 556–161–135 — good | Updated Station 556–161–135 good bad bad | Station 556–161–136 — good bad bad | Updated Station 556–161–136 — good bad — bad | Station 556–162–135 — good bad] | Updated Station 556–162–135 good bad bad |
| — bad | bad \ | bad L | bad L | bad L | bad \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| | 1 | | | | |
| UNK: 1.3 km2 Y: 2.4 km2 | □ UNK: 3.7 km2 | UNK: 1.5 km2 Y: 2.6 km2 | UNK: 4 km2 | UNK: 1 km2 | UNK: 2.3 km ² |
| Station 556–163–135 | Updated Station 556–163–135 | Station 556–164–135 | Updated Station 556–164–135 | Station 556–164–37 | Updated Station 556–164–37 |
| good bad | good bad | good bad | good bad | good bad | good bad bad |
| | | l 🕌 | | } <u></u> | |
| | 1 |] | } | Š | [|
| □ UNK: 2.7 km2 □ Y: 0.5 km2 | □ UNK: 3.2 km²2 | UNK: 0.1 km ² Y: 3.7 km ² | UNK: 3.9 km2 | □ UNK: 3.9 km2 | □ UNK: 4.3 km2 |

| Station 556-165-135 | Updated Station 556-165-135 | Station 556-166-135 | Updated Station 556–166–135 | Station 556-167-135 | Updated Station 556-167-135 |
|--|---|--|--|--|---|
| good bad | good bad had | good bad bad | good bad had | good bad | good bad |
| □ UNK: 0.7 km² | | □ UNK: 1.7 km2 | | □ UNK: 0 km2 | |
| Y: 3.3 km2 | UNK: 4 km2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | Y: 0.1 km2 Station 558–165–144 | UNK: 1.8 km2 Updated Station 558–165–144 | Y: 0 km2 | UNK: 0 km2 Updated Station 558–169–242 |
| Station 556–171–36 — good — bad UMK: 0 km2 — X: 0.5 km2 | good bad | good bad UNK: 1.2 km2 | good bad | Station 558–169–242 good bad UNK: 1.3 km2 Y: 2.4 km2 | good pad pad |
| Y: 0.5 km2 Station 558–170–144 | UNK: 0.5 km2 | Y: 2.4 km2 Station 559–155–242 | UNK: 3.6 km2 | | UNK 3.7 km2 Updated Station 559–156–242 |
| | Updated Station 558–170–144 good bad | good bad | Updated Station 559–155–242 | Station 559–156–242 — good bad | good bad bad |
| ■ UNK: 0 km2 ■ Y: 0 km2 | ■ UNK: 0 km2 ■ | ☐ UNK: 0.2 km2 ☐ Y: 1.9 km2 | ■ UNK: 2.1 km2 | □ UNK: 0.4 km ² □ Y: 4.4 km ² | □ UNK: 4.8 km² |
| Station 559–159–144 — good bad bad bad bad bad bad bad bad bad ba | Updated Station 559–159–144 good to bad to | Station 559–159–242 | Updated Station 559–159–242 | Station 559–160–145 good bad bad | Updated Station 559–160–145 good bad |
| ■ UNK: 2.3 km2 ■ Y: 0.2 km2 | □ UNK: 2.6 km2 | □ UNK: 1.5 km2 □ Y: 2.4 km2 | □ UNK: 3.9 km2 | □ UNK: 1.7 km2 \ □ Y: 0.5 km2 | □ UNK: 2.2 km2 \ |
| Station 559-161-145 | Updated Station 559-161-145 | Station 559-162-136 | Updated Station 559-162-136 | Station 559-163-43 | Updated Station 559-163-43 |
| good bad UNK: 1.4 km. | good bad | good bad bad UNK: 3.5 km2 | good bad | good bad bad UNK: 4.1 km2 | good bad |
| ■ Y: 1.5 km2 | ■ UNK: 2.9 km2 | ■ Y: 0.9 km2 | □ UNK: 4.3 km2 | ■ Y: 0.1 km2 | □ UNK: 4.2 km2 |
| Station 559–164–43 — good bad UNK: 3.3 km2 | Updated Station 559–164–43 good bad | Station 559–165–43 — good bad — UNK: 2.1 Jan 2 | Updated Station 559–165–43 | Station 560–150–145 good bad UNK: 0.1 km2 | Updated Station 560–150–145 good bad |
| Y: 1.6 km2 Station 560–154–136 | UNK: 4.9 km ² Updated Station 560–154–136 | Y: 0.1 km Station 560–156–144 | UNK: 2.2 km2 Updated Station 560–156–144 | Y: 0.5 km2 Station 560–158–242 | UNK: 0.7 km2 Updated Station 560–158–242 |
| good bad UNK: 0.2 km2 | good bad UNK: 0.6 km2 | good bad UNK: 1.2 km2 Y: 0 km2 | good bad UNK: 1.2 km2 | good bad UNK: 1.1 km2 Y: 0.4 km2 | good bad UNK: 1.5 km2 |
| Station 560-160-43 | Updated Station 560–160–43 | Station 560-171-242 | Updated Station 560-171-242 | Station 560-172-144 | Updated Station 560-172-144 |
| 2009 | good bad T | good bad | good bad | good bad Source | good Sand |
| ■ UNK: 3.7 km2 ■ Y: 1.1 km2 | ■ UNK: 4.8 km2 | UNK: 2.9 km2 Y: 0.2 km2 | UNK: 3.1 km2 | UVK: 3.2 km2 | UNK: 3.5 kbp2 |
| Station 561-150-145 | Updated Station 561-150-145 | Station 561-156-43 | Updated Station 561–156–43 | Station 561-167-43 | Updated Station 561-167-43 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| T INK of a | | | | | |
| ■ UNK: 0 km2 ■ Y: 3.7 km2 | ■ UNK: 3.7 km2 | UNK: 1.8 km2 • ¥: 0.7 km2 | UNK: 2.4 km2 | ■ UNK: 2.4 km2 ■ Y: 0 km2 | ■ UNK: 2.4 km2 |
| Station 562–153–145 | Updated Station 562–153–145 | Station 563-168-144 | Updated Station 563–168–144 | Station 563–169–43 | Updated Station 563–169–43 |
| good bad UNK: 0.9 km2 Y: 0.6 km2 | good bad UNK: 4 km2 | good bad UNK: 1 km² Y: 2 6 km² | good bid uNg-3.0-km2 | good bad UNK: 0.7 kets Y: 3.7 kets | good bad UNK: #4 km2 |

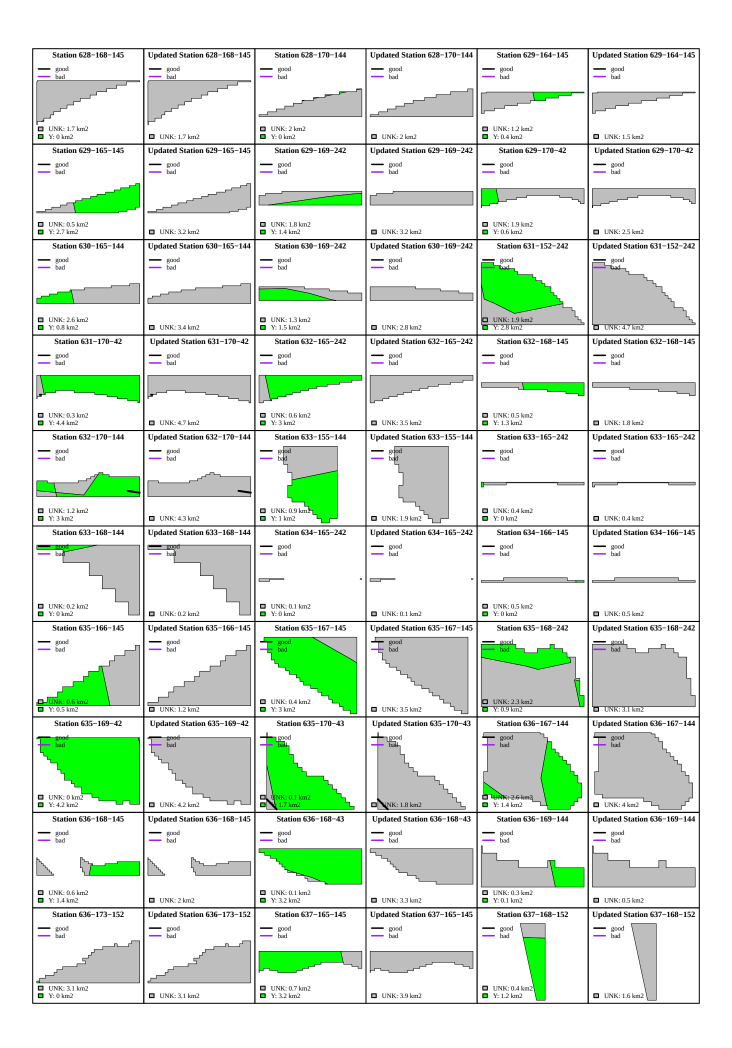
| Station 564-151-145 | Updated Station 564-151-145 | Station 565-152-242 | Updated Station 565-152-242 | Station 565-157-144 | Updated Station 565-157-144 |
|--|--|-----------------------------------|---|--|---|
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | | | \`} |
| UNK: 1.5 km2 Y: 2.7 km2 | □ UNK: 4.2 km2 | □ UNK: 0.5 km2 □ Y: 4.2 km2 | ■ UNK: 4.8 km2 | ■ UNK: 0.2 km² ■ Y: 1.3 km2 | □ UNK: 1.5 km/2 |
| Station 565-159-144 | Updated Station 565–159–144 | Station 565-172-43 | Updated Station 565-172-43 | Station 566-152-145 | Updated Station 566-152-145 |
| good | good | good bad | good bad | good bad | good bad |
| | | | | | |
| UNK: 0.6 km2 | 7 | ■ UNK: 1.1 km2 | | ■ UNK: 1.1 km2 | |
| Y: 1.9 km2 Station 566–172–43 | UNK: 2.5 km2 Updated Station 566–172–43 | Y: 0.1 km2 Station 566–173–144 | UNK: 1.2 km2 Updated Station 566–173–144 | Y: 3.7 km2 Station 567–157–43 | UNK: 4.8 km2 Updated Station 567–157–43 |
| good bad | good bad | good bad | good bad | good | good Bad |
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| | | | | _ | |
| ■ UNK: 1.6 km2 ■ Y: 0.8 km2 | ■ UNK: 2.4 km2 | ■ UNK: 0.4 km2 ■ Y: 0.6 km2 | ■ UNK: 0.9 km2 | ☐ UNK: 0.1 km2 ☐ Y: 3.2 km2 | UNK: 3.2 km2 |
| Station 568-157-144 | Updated Station 568-157-144 | Station 568-157-42 | Updated Station 568–157–42 | Station 568-158-43 | Updated Station 568-158-43 |
| good | good bad | g <mark>od</mark> d bag | good bag | good bad | good bad |
| The state of the s | Service Servic | | Location of the second | | |
| □ UNK: 3.7 km2 | 7 | UNK: 1.9 km2 | ************************************** | □ UNK: 0.3 km2 | |
| Y: 0.5 km2 Station 568–174–42 | UNK: 4.3 km2 Updated Station 568–174–42 | Y: 0 8 km2 Station 569–154–242 | UNK: 2.7 km2 Updated Station 569–154–242 | Y: 0.3 km2 Station 569–157–43 | UNK: 0.6 km2 Updated Station 569–157–43 |
| good bad | good bad | good bad | good bad | good | good |
| | | | | | |
| | | | | | |
| ■ UNK: 0 km2 ■ Y: 3.7 km2 | ■ UNK: 3.7 km2 | ■ UNK: 0.1 km2 ■ Y: 0 km2 | ■ UNK: 0.1 km2 | ☐ UNK: 2.6 km2 | □ UNK: 2.8 km2 |
| Station 569–160–144 —— good | Updated Station 569–160–144 | Station 569-173-43 | Updated Station 569–173–43 | Station 569–174–144 | Updated Station 569–174–144 |
| bad bad | good bad | good bad | good bad | good bad | good bad |
| | | | | | |
| UNK: 1.7 km2 Y: 1.9 km2 | □ UNK: 3.6 km2 | UNK: 2.3 km2 Y: 0.7 km2 | ☐ UNK: 3 km2 | ■ UNK: 0.3 km2 ■ Y: 0.1 km2 | ■ UNK: 0.4 km2 |
| Station 570-174-144 | Updated Station 570–174–144 | Station 570-174-42 | Updated Station 570-174-42 | Station 571-158-145 | Updated Station 571-158-145 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | | | |
| ■ UNK: 0.2 km2 | | ■ UNK: 1.1 km2 | | UNK: 0.6 km2 | |
| Y: 0.8 km2 Station 571–158–242 | ☐ UNK: 1 km2 Updated Station 571–158–242 | Y: 2.9 km2 Station 571–165–43 | ☐ UNK: 4 km2 Updated Station 571–165–43 | Y: 2.9 km2 Station 572–171–43 | Updated Station 572–171–43 |
| good bad bad | good bad | good | good bad | good | good bad |
| vau | bad | | Dad | Dau | - Joan L |
| | | | 2 | | |
| □ UNK: 0.3 km2 □ Y: 0.1 km2 | □ UNK: 0.4 km2 | □ UNK: 0.9 km2 □ Y: 1.9 km2 | □ UNK: 2.8 km2 | □ UNK: 0.3 km2 □ Y: 1 km2 | UNK: 1.4 km2 |
| Station 573-158-144 | Updated Station 573-158-144 | Station 573-159-145 | Updated Station 573-159-145 | Station 573-163-43 | Updated Station 573-163-43 |
| good bad | good bad | good bad | good bad | good | good |
| | | | | • | |
| UNK: 0 km2 | E UNIV. 0.71 - 2 | UNK: 0 km2 | INK.021-2 | UNK: 2.5 km2 | I UNIV. 251 2 |
| Y: 0.7 km2 Station 573–165–144 | ☐ UNK: 0.7 km2 Updated Station 573–165–144 | Y: 0.2 km2 Station 573–169–144 | ■ UNK: 0.2 km2 Updated Station 573–169–144 | Y: 0 km2 Station 573–170–43 | UNK: 2.5 km2 Updated Station 573–170–43 |
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| UNK: 0.2 km2 Y: 0.1 km2 | □ UNK: 0.3 km2 | UNK: 1.6 km2 Y: 0.6 km2 | UNK: 2.2 km2 | ☐ UNK: 1.6 km² ☐ Y: 0.6 km² | UNK: 2.2 km2 |

| Station 573-172-43 | Updated Station 573-172-43 | Station 573-173-144 | Updated Station 573-173-144 | Station 574–173–42 | Updated Station 574-173-42 |
|--|---|---------------------------------|---|---|--|
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | | | |
| | | | 7 | | |
| ■ UNK: 0.1 km2 ■ Y: 0.6 km2 | ■ UNK: 0.7 km2 | ■ UNK: 2.2 km2 ■ Y: 0.3 km2 | ■ UNK: 2.5 km2 | ■ UNK: 2.9 km2■ Y: 1.7 km2 | ■ UNK: 4.7 km2 |
| Station 576-169-43 | Updated Station 576-169-43 | Station 577-168-43 | Updated Station 577-168-43 | Station 577-172-42 | Updated Station 577-172-42 |
| good bad | good bad | good bad | good | good bad | good bad |
| | | | | | |
| | | | | | |
| UNK: 0.5 km2 Y: 0.1 km2 | □ UNK: 0.6 km2 | UNK: 0.6 km2 Y: 0 km2 | | □ UNK: 2.6 km2 □ Y: 1.4 km2 | ■ UNK: 4 km2 |
| Station 578–158–242 | Updated Station 578–158–242 | Station 579–161–145 | Updated Station 579–161–145 | Station 580–157–145 | Updated Station 580–157–145 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| - bad | | bad | | | |
| | | | | \ | |
| □ UNK: 0.1 km2 | | ■ UNK: 0.1 km2 |] | ■ UNK: 0.1 km2 | |
| ■ Y: 2.5 km2 | ■ UNK: 2.6 km2 | ■ Y: 0.4 km2 | ■ UNK: 0.4 km2 | ■ Y: 2.3 km2 | ■ UNK: 2.4 km2 |
| Station 580–168–145 — good | Updated Station 580–168–145 — good | Station 580–172–42 —— good | Updated Station 580–172–42 | Station 581–164–145 | Updated Station 581–164–145 |
| bad / | bad J | bad bad | good bad | bad - | bad |
| | | | | | |
| | | | | | |
| □ UNK: 1.5 km2 □ Y: 1 km2 | □ UNK: 2.4 km2 | ■ UNK: 2.3 km2 ■ Y: 1.2 km2 | ■ UNK: 3.4 km2 | UNIC: 0 km2 1: 1.5 km2 | UNK: 1.5 km2 |
| Station 581–167–145 | Updated Station 581–167–145 | Station 581-168-144 | Updated Station 581–168–144 | Station 581-171-43 | Updated Station 581–171–43 |
| good bad | good bad | good | good | good bad | good bad |
| | \ \f | | | | |
| | | | | | |
| ■ UNK: 3.3 km2 ■ Y: 0.2 km2 | □ UNK: 3.5 km² | UNK: 0 km2 Y: 1.4 km2 | □ UNK: 1.4 km2 | UNK: 0.2 km2 Y: 1.6 km2 | UNK: 1.7 km2 |
| Station 582-164-43 | Updated Station 582–164–43 | Station 582-165-145 | Updated Station 582–165–145 | Station 582–166–144 | Updated Station 582–166–144 |
| good bad | good bad | good | good | good bad | good J |
| <u>/</u> | , , | | _ _ | | ۲٫۰ |
| | f | | Cooper Cooper | , , | |
| UNK: 0.3 km2 | □ UNK: 2.2 km² | UNK: 1.7 km2 - Y: 2.3 km2 | UV.K: 4 km2 | UNK: 0.km2 Y: 2.km2 | 5 11N14-6-112 |
| Station 582–167–145 | Updated Station 582–167–145 | Station 583–157–242 | Updated Station 583–157–242 | Station 583–162–145 | UNK:-2.1 km2 Updated Station 583–162–145 |
| good bad | good bad | good bad | good bad | — gogd- | — good |
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| | | h <mark> </mark> | | | |
| □ UNK: 0.8 km² | | ■ UNK: 1.1 km2 | _ | ן דון ב UNK: 1.4 km² א דון ב דון | |
| Y: 0.1 km ² Station 583–167–242 | ☐ UNK: 0.9 km2 Updated Station 583–167–242 | Y: 0.4 km2 Station 583–168–145 | ☐ UNK: 1.5 km2 Updated Station 583–168–145 | Y: 0.4 km2 Station 583–172–42 | Updated Station 583–172–42 |
| good | good | — good | — good | — good | good bad |
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| | | | | | |
| □ UNK-73.2 km2 | | UNK 1.6 km2 | | ■ UNK: 0.5 km2 | |
| □ Yr 1.4 km2 | LINK: 4.6 km2 | Y: 0.1 km2 Station 584–161–242 | UNK: 1.7 km2 | ■ Y: 0 km2 | UNK: 0.5 km2 |
| Station 584–161–145 — good bad h | Updated Station 584–161–145 — good bad bad | | Updated Station 584–161–242 — good | Station 584–164–42 — good | Updated Station 584–164–42 |
| bad | bad 1 | — good bad | — good bad | bad | bad d |
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| L INW. OS | " | T INW 071 | | 1 5 | { |
| UNK: 0.2 km2 Y: 0.3 km2 | ■ UNK: 0.5 km2 | □ UNK: 0.7 km/2 □ Y: 0.6 km2 | □ UNK: 1.3 km2 | UNK: 0.6 km2 Y: 0.2 km2 | □ UNK: 0.8 km2 |
| Station 584–165–42 | Updated Station 584–165–42 | Station 584-172-42 | Updated Station 584–172–42 | Station 585–165–43 | Updated Station 585–165–43 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | | | |
| | g- | - | | | |
| □ UNK: 0.6 km2 □ Y: 3.7 km2 — _ | □ UNK: 4.4 km2 | ■ UNK: 1 km2 ■ Y: 2.3 km2 | ■ UNK: 3.2 km2 | UNK: 0.1 km2 Y: 0 km2 | UNK: 0.1 km2 |

| Station 585-171-145 | Updated Station 585–171–145 | Station 585-171-242 | Updated Station 585–171–242 | Station 585-171-43 | Updated Station 585–171–43 |
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| | | | | | |
| □ UNK: 4.2 km2 □ Y: 0.2 km2 | □ UNK: 4.4 km² | □ UNK: 0.4 km2 □ Y: 1 km2 | □ UNK: 1.5 km2 | □ UNK: 3.2 km2 □ Y: 0 km2 | ■ UNK: 3.2 km2 |
| Station 586-159-145 | Updated Station 586–159–145 | Station 586-160-145 | Updated Station 586–160–145 | Station 586-164-43 | Updated Station 586–164–43 |
| good bad | good bad | good bad | good bad | good bad | good bad |
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| | | | | | |
| ■ UNK: 0.3 km2 ■ Y: 4.2 km2 | ■ UNK: 4.6 km2 | ■ UNK: 1.4 km2 ■ Y: 0.7 km2 | ■ UNK: 2.2 km2 | UNK. 1.4 km2 Y=0.2 km2 | □ UNK: 1.6 km2 |
| Station 586–165–144 — good | Updated Station 586–165–144 — good | Station 586–166–43 — good | Updated Station 586–166–43 | Station 586–171–144 — good | Updated Station 586–171–144 |
| bad bad | bad bad | bad L | bad L | bad bad | bad bad |
| | | | | | 7 |
| UNK: 1.5 km2 | | UNK: 1.8 km2 | | □ UNK: 0.6 km2 | |
| ■ Y: 0.7 km2 | ■ UNK: 2.2 km2 | □ Y: 0 km² | UNK: 1/8 km2 | ■ Y: 3 km2 | □ UNK: 3.6 km2 |
| Station 587–170–43 — good | Updated Station 587–170–43 | Station 588–162–242 — good | Updated Station 588–162–242 | Station 588–167–42 | Updated Station 588–167–42 |
| — bad | bad 5 | bad [| — bad | bad | bad _ |
| 1 | | | | | |
| □ UNK: 0.6 km2 | | UNK: 0.9 km2 | | □ UNK: 1.6 km2 | |
| Y: 0.2 km2 Station 589–162–145 | UNK: 0.7 km2 Updated Station 589–162–145 | Y: 0.9 km2 Station 589–163–145 | Updated Station 589–163–145 | Y: 0 km2 Station 591–163–145 | UNK: 1.6 km ² Updated Station 591–163–145 |
| getd getd | good godd | good bad | good bad | good bad | good bad |
| - var | | bau | bau | - bau | - bau |
| | | | | L | L |
| □ UNK: 1.7 km2 □ Y: 1 km2 | | UNK: 4.5 km2- | - UNIX 4 5 1 - 2 | UNK: 4.2 km2 | - UNIX 471 - 2 |
| Station 592–163–145 | ☐ UNK: 2.6 km2 Updated Station 592–163–145 | Station 592–163–242 | ☐ UNK: 4.5 km2 Updated Station 592–163–242 | Y: 0.5 km2 Station 592–170–43 | UNK: 4.7 km2 Updated Station 592–170–43 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | F | | | | |
| | | <u>L</u> . | <u></u> | | |
| ■ UNK: 0.5 km2 ■ Y: 1.9 km2 | ■ UNK: 2.4 km2 | □ UNK: 0 km2 □ Y: 4.4 km2 | ■ UNK: 4.4 km2 | UNK: 1.3 km2 Y: 0.2 km2 | UNK: 1.5 km2 |
| Station 593-162-145 | Updated Station 593-162-145 | Station 593-163-145 | Updated Station 593-163-145 | Station 593-163-242 | Updated Station 593-163-242 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | | | |
| " | | | [w] | | |
| ■ UNK: 0.3 km2 ■ Y: 0.1 km2 | ■ UNK: 0.4 km2 | ■ UNK: 2.5 km2 ■ Y: 0.7 km2 | ■ UNK: 3.3 km2 | ■ UNK: 0.6 km2 ■ Y: 0.2 km2 | ■ UNK: 0.8 km2 |
| Station 594–163–145 — good | Updated Station 594–163–145 | Station 594–168–145 — good | Updated Station 594–168–145 | Station 594–169–145 — good | Updated Station 594–169–145 |
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| ■ UNK: 0.1 km2 | | ■ UNK: 0.2 km2 | 1 | □ UNK: 2.9 km2 | \ |
| Y: 3.1 km2 Station 595–162–144 | ■ UNK: 3.1 km2 Updated Station 595–162–144 | Y: 0.6 km2 Station 595–162–145 | UNK: 0.8 km2 Updated Station 595–162–145 | Y: 1.5 km2 Station 595–163–145 | UNK: 4.4 km2 Updated Station 595–163–145 |
| good bad | good bad | good bad | good bad | good bad | good bad |
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| | | F | F | | |
| ■ UNK: 0.4 km2 | | UNK: 3.2 km2 | | □ UNK: 0.5 km2 | |
| Y: 0.6 km2 Station 595–168–144 | UNK: 1 km2 Updated Station 595–168–144 | Y: 0.9 km2 Station 595–168–145 | UNK: 4.2 km2 Updated Station 595–168–145 | Y: 0.2 km2 Station 595–169–145 | ☐ UNK: 0.7 km2 Updated Station 595–169–145 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| " | " | | | | |
| | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 4 4 | | |
| UNK: 1.1 km2 Y: 0 km2 | □ UNK: 1.1 km2 | UNK: 3.1 km2 4 Y: 1.8 km2 4 | UNK: 5 km21, | UNK: 0.4 km ² | UNK: 1.3 km ² |
| - 1.0 Km2 | UNK. 1.1 KIIIZ | - 1. 1.0 KHIZ L | UNIX. 5 KIII Z | - 1. U.7 KHZ | UNK. 1.3 KIIZ |

| Station 595-171-145 | Updated Station 595–171–145 | Station 595–172–144 | Updated Station 595–172–144 | Station 596-162-145 | Updated Station 596–162–145 |
|--|--|-----------------------------------|--|--|--|
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| \ | | ا | ا | W 7 | |
| UNIV: 1.2 km2 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | UNK: 4.4 km2 | | UNK: 0.2 km2 | # |
| UNK: 1.3 km2 Y: 3.3 km2 | € UNK: 4.7 km2 | ■ Y: 0 km2 | ■ UNK: 4.4 km2 | ■ Y: 2.7 km2 | □ UNK: 2.9 km2 |
| Station 596–165–145 | Updated Station 596–165–145 | Station 596–165–242 — good | Updated Station 596–165–242 | Station 596–166–144 | Updated Station 596–166–144 |
| bad bad | bad t | bad bad | bad 1 | bad bad | bad |
| I Transition of the second | The Long | | | | |
| The state of the s | horara dage | 7 | | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| □ UNK: 0.9 km2 □ Y: 3.2 km2 | □ UNK: 4.1 km2 | ☐ UNK: 0.2 km2 ☐ Y: 3 km2 | □ UNK: 3.3 km2 | ☐ UNK: 0.8 km2 ☐ Y: 1.5 km2 | □ UNK: 2.4 km2 |
| Station 596-166-145 | Updated Station 596-166-145 | Station 596-171-144 | Updated Station 596-171-144 | Station 597-162-145 | Updated Station 597-162-145 |
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| 🔼 | L The | | | l <mark>b</mark> | |
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| UNK: 0 km2 | The transfer of the transfer | UNK: 1.9 km2 Y: 1.1 km2 | □ UNK: 3.1 km2 | UNK: 0.5 km2 Y: 1.6 km2 | UNK: 2.1 km2 |
| Station 597–164–145 | Updated Station 597–164–145 | Station 597–165–145 | Updated Station 597–165–145 | Station 598–173–43 | Updated Station 598–173–43 |
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| | The state of the s | | | | ₹ <u></u> |
| ■ UNK: 0.5 km2 | The state of the s | □ UNK: 0.2 km² | | □ UNK: 2.6 km2 | |
| ■ Y: 2.8 km2 | UNK: 3.3 km2 | ■ Y: 0.7 km2 | UNK: 0.9 km2 | ■ Y: 1.6 km2 | UNK: 4.3 km2 |
| Station 599–170–242 —— good | Updated Station 599–170–242 | Station 599–171–145 —— good_ | Updated Station 599–171–145 | Station 600–169–145 — gold | Updated Station 600–169–145 |
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| | | | 4 | | |
| ☐ UNK: 0.6 km2 ☐ Y: 0.2 km2 | ■ UNK: 0.8 km2 | ☐ UNK: 0.4 km2 ☐ Y: 0.1 km2 | □ UNK: 0.5 km2 | □ UNK: 3:2 km2 □ Y: 1.4 km2- | □ UNK: 4.6 km2 |
| Station 601–174–43 | Updated Station 601–174–43 | Station 604–170–145 | Updated Station 604–170–145 | Station 605-162-242 | Updated Station 605–162–242 |
| good bad | good bad | good bad | good bad | good ball | good bad |
| | | | | | |
| | | | L-L- | | |
| UNK: 0.4 km2 Y: 0.5 km2 | □ UNK: 0.9 km2 | UNK: 0.8 km2 Y: 1.7 km2 | ☐ UNK: 2.5 km2 | UNK: 0.9 km2 Y: 0.3 km2 | □ UNK: 1.2 km2 |
| Station 607-173-144 | Updated Station 607-173-144 | Station 608-169-145 | Updated Station 608–169–145 | Station 608-173-144 | Updated Station 608–173–144 |
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| ■ UNK: 3.1 km2 ■ Y: 0.5 km2 | ■ UNK: 3.6 km2 | UNK 1 km2 Y: 1.3 km2 | □ UNK; 2.3 km2 | □ UNK: 0.1 km2 □ Y: 0.1 km2 | ■ UNK: 0.2 km2 |
| Station 610–166–145 | Updated Station 610–166–145 | Station 610–167–144 | Updated Station 610–167–144 | Station 610–167–242 | Updated Station 610–167–242 |
| good bad | good good bad | good | good | good bad | good bad |
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| , , , , , , , , , , , , , , , , , , , | 7 | | | | |
| UNK: 2.5 km2 Y: 2.1 km2 | □ UNK: 4-6 km2 | UNK: 1.3 km2 Y: 0.3 km2 | UNK: 1.6 km² | □ UNK: 0 km2 □ Y: 1 km2 | ■ UNK: 1 km2 |
| Y: 2.1 km2 Station 611–168–145 | Updated Station 611–168–145 | Y: 0.3 km2 Station 612–162–145 | Updated Station 612–162–145 | Y: 1 km2 Station 612–168–145 | Updated Station 612–168–145 |
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| | | | | | |
| | | | | | |
| ■ UNK: 0.8 km2 | | UNK: 1.8 km2 | | ■ UNK: 2.1 km2 | |
| Y: 0.4 km2 Station 612–170–43 | ■ UNK: 1.2 km2 Updated Station 612–170–43 | Y: 0.2 km2 Station 613–161–541 | UNK: 2 km2 Updated Station 613–161–541 | Y: 1.7 km2 Station 613–167–144 | UNK: 3.8 km2 Updated Station 613–167–144 |
| — good | good good | good | good | — good | — good |
| bad | bad | bad | - bad | — bad | — bad |
| | | | | | |
| □ UNK: 0 km2 | ,,,, | □ UNK: 0 km2 | | □ UNK: 0.9 km2 |] |
| Y: 3.1 km2 | ■ UNK: 3.1 km2 | Y: 0 km2 | □ UNK: 0.1 km2 | Y: 0.3 km2 | ■ UNK: 1.2 km2 |

| Station 613-167-242 | Updated Station 613–167–242 | Station 613-172-42 | Updated Station 613-172-42 | Station 614–162–242 | Updated Station 614–162–242 |
|---|---|--|--|--|--|
| good | good good | good | good | good | good good |
| bad | - bad | bad | bad | bad | — bad |
| | | | | | |
| | | | L | | |
| □ UNK: 0 km2 □ Y: 0.1 km2 | □ UNK: 0.2 km2 \ | □ UNK: 1.5 km2 □ Y: 0.9 km2 | UNK: 2.4 km2 | ■ UNK: 2.3 km2 ■ Y: 1 km2 | ■ UNK: 3.3 km2 |
| Station 615–161–145 | Updated Station 615–161–145 | Station 615–162–242 | Updated Station 615–162–242 | Station 615–165–145 | Updated Station 615–165–145 |
| good bad | good bad | good bad | good bad | good bad | good bad |
| - bad | bad | bad | — bad | — bad | |
| | | | | | |
| | | | | | |
| ■ UNK: 0 km2 ■ Y: 0.3 km2 | ■ UNK: 0.3 km2 | ■ UNK: 0.7 km2 ■ Y: 0.8 km2 | ■ UNK: 1.5 km2 | ■ UNK: 0.8 km2 ■ Y: 0 km2 | ■ UNK: 0.8 km2 |
| Station 615-170-144 | Updated Station 615–170–144 | Station 617–161–242 | Updated Station 617–161–242 | Station 617-164-145 | Updated Station 617–164–145 |
| good bad | good bad | gdodt bad | gooth | good bad | good bad |
| | | | | | |
| | <u> </u> | | | | |
| □ UNK: 0.7 km2 | <u> </u> | □ UNK: 0.1 km2 | | ■ UNK: 1 km2 | |
| Y: 0.3 km2 Station 617–169–144 | UNK: 1 km2 Updated Station 617–169–144 | Y: 1.6 km2 Station 618–160–242 | ☐ UNK: 1.7 km2 Updated Station 618–160–242 | Y: 1.7 km2 Station 618–163–144 | ☐ UNK: 2.7 km2 Updated Station 618–163–144 |
| — good | good good | — good | good bad | — good | - good |
| — bad | — bad | — bad | — bad | — bad | bad |
| | | | | | |
| | | | | | |
| ■ UNK: 2.5 km2 ■ Y: 0 km2 | ■ UNK: 2.5 km2 | ■ UNK: 1.2 km2 ■ Y: 1.3 km2 | ■ UNK: 2.5 km2 | ■ UNK: 2.1 km2 ■ Y: 0.1 km2 | ■ UNK: 2.2 km2 |
| Station 618-164-145 | Updated Station 618–164–145 | Station 619-163-144 | Updated Station 619–163–144 | Station 619–168–144 | Updated Station 619–168–144 |
| good bad | good bad | good bad | good bad | good bad | good bad |
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| ■ UNK: 0 km2 ■ Y: 0.2 km2 | ■ UNK: 0.2 km2 | □ UNK: 1.4 km2 □ Y: 0.6 km2 | ■ UNK: 2 km2 | □ UNK: 0.4 km2 □ Y: 2.3 km2 | ■ UNK: 2.7 km2 |
| Station 619–176–42 | Updated Station 619–176–42 | Station 620–163–144 | Updated Station 620–163–144 | Station 620–167–43 | Updated Station 620–167–43 |
| | · • | | • | | 1 1 |
| — good | — good | — good | good | — good | — good |
| good bad | good bad | good bad | good bad | good bad | good bad |
| | | | good bad | | good bad |
| bad | | bad | good bad | - bad | good bad |
| □ UNK: 1.6 km2 □ Y: 0.5 km2 | | ■ UNK: 2.7 km2 ■ Y: 0.1 km2 | ■ UNK: 2.8 km2 | bad UNK: 2.3 km2 Y: 0.1 km2 | bad UNK: 2.4 km2 |
| DANK: 1.6 km2 Y: 0.5 km2 Station 621–159–145 | Updated Station 621–159–145 | UNK: 2.7 km2 Y: 0.1 km2 Station 621–163–242 | UNK: 2.8 km2 Updated Station 621–163–242 | bad UNK: 2.3 km2 Y: 0.1 km2 Station 623–167–43 | UNK: 2.4 km2 Updated Station 623–167–43 |
| □ UNK: 1.6 km2 □ Y: 0.5 km2 | bad UNK: 2.Fkm2 | ■ UNK: 2.7 km2 ■ Y: 0.1 km2 | ■ UNK: 2.8 km2 | bad UNK: 2.3 km2 Y: 0.1 km2 | bad UNK: 2.4 km2 |
| □ WNK: 1.6 km2 □ Y: 0.5 km2 □ Station 621–159–145 □ good | UNK: 2.Fkm2 Updated Station 621–159–145 good | UNK: 2.7 km2 Y: 0.1 km2 Station 621–163–242 good | UNK: 2.8 km2 Updated Station 621–163–242 good | ■ bad ■ UNK: 2.3 km2 ■ Y: 0.1 km2 Station 623–167–43 ■ good | □ UNK: 2.4 km2 Updated Station 623–167–43 □ good |
| □ WNK: 1.6 km2 □ Y: 0.5 km2 □ Station 621–159–145 □ good | UNK: 2.Fkm2 Updated Station 621–159–145 good | UNK: 2.7 km2 Y: 0.1 km2 Station 621–163–242 good | UNK: 2.8 km2 Updated Station 621–163–242 good | ■ bad ■ UNK: 2.3 km2 ■ Y: 0.1 km2 Station 623–167–43 ■ good | □ UNK: 2.4 km2 Updated Station 623–167–43 □ good |
| bad W.N.S. 1.6 km2 Y. 0.5 km2 Station 621–159–145 good bad bad U.N.K. 0 km2 | UNK: 2.1 km2 Updated Station 621–159–145 good bad | UNK: 2.7 km2 Y: 0.1 km2 Station 621–163–242 good bad UNK: 0 km2 | UNK: 2.8 km2 Updated Station 621–163–242 good bad | bad UNK: 2.3 km2 Y: 0.1 km2 Station 623–167–43 good bad UNK: 0.1 km2 | UNK: 2.4 km2 Updated Station 623–167–43 good bad |
| Del NK: 1.6 km2 | UNK: 2.Fkm2 Updated Station 621–159–145 good | UNK: 2.7 km2 Y: 0.1 km2 Station 621–163–242 good bad | UNK: 2.8 km2 Updated Station 621–163–242 good | UNK: 2.3 km2 Y: 0.1 km2 Station 623–167–43 good bad | □ UNK: 2.4 km2 Updated Station 623–167–43 □ good |
| WNK: 1.6 km2 | UNK: 2.Fkm2 Updated Station 621–159–145 good bad UNK: 0.5 km2 | UNK: 2.7 km2 Y: 0.1 km2 Station 621–163–242 good bad UNK: 0 km2 Y: 0.5 km2 | UNK: 2.8 km2 Updated Station 621–163–242 good bad UNK: 0.5 m2 Updated Station 625–166–145 | bad UNK: 2.3 km2 Y: 0.1 km2 Station 623–167–43 good bad UNK: 0.1 km2 Y: 0 km2 | UNK: 2.4 km2 Updated Station 623–167–43 good bad UNK: 0.1 km2 Updated Station 625–167–242 good |
| Station 621–159–145 good bad UNK: 0 km2 Y: 0.5 km2 V: 0.5 km2 Station 623–168–144 good | UNK: 2.Fkm2 Updated Station 621–159–145 good bad UNK: 0.5 km2 Updated Station 623–168–144 good | UNK: 2.7 km2 Y: 0.1 km2 Station 621–163–242 good bad UNK: 0 km2 Y: 0.5 km3 Station 625–166–145 good | UNK: 2.8 km2 Updated Station 621–163–242 good bad UNK: 0.5 m2 Updated Station 625–166–145 | UNK: 2.3 km2 Y: 0.1 km2 Station 623-167-43 good bad UNK: 0.1 km2 Y: 0 km2 Station 625-167-242 good | UNK: 2.4 km2 Updated Station 623–167–43 — good — bad UNK: 0.1 km2 Updated Station 625–167–242 |
| Station 621–159–145 good bad UNK: 0 km2 Y: 0.5 km2 V: 0.5 km2 Station 623–168–144 good | UNK: 2.Fkm2 Updated Station 621–159–145 good bad UNK: 0.5 km2 Updated Station 623–168–144 good | UNK: 2.7 km2 Y: 0.1 km2 Station 621–163–242 good bad UNK: 0 km2 Y: 0.5 km3 Station 625–166–145 good | UNK: 2.8 km2 Updated Station 621–163–242 good bad UNK: 0.5 m2 Updated Station 625–166–145 | UNK: 2.3 km2 Y: 0.1 km2 Station 623-167-43 good bad UNK: 0.1 km2 Y: 0 km2 Station 625-167-242 good | UNK: 2.4 km2 Updated Station 623–167–43 good bad UNK: 0.1 km2 Updated Station 625–167–242 good |
| Station 621–159–145 good bad UNK: 0 km2 Y: 0.5 km2 V: 0.5 km2 Station 623–168–144 good | UNK: 2.Fkm2 Updated Station 621–159–145 good bad UNK: 0.5 km2 Updated Station 623–168–144 good | UNK: 2.7 km2 Y: 0.1 km2 Station 621–163–242 good bad UNK: 0 km2 Y: 0.5 km3 Station 625–166–145 good bad | UNK: 2.8 km2 Updated Station 621–163–242 good bad UNK: 0.5 m2 Updated Station 625–166–145 | UNK: 2.3 km2 Y: 0.1 km2 Station 623-167-43 good bad UNK: 0.1 km2 Y: 0 km2 Station 625-167-242 good bad good bad Good bad Good bad Good | UNK: 2.4 km2 Updated Station 623–167–43 good bad UNK: 0.1 km2 Updated Station 625–167–242 good |
| Station 621–159–145 — good — bad UNK: 0 km2 — Y: 0.5 km2 Station 623–168–144 — good — bad UNK: 0.5 km2 — Y: 1 km2 | UNK: 2.7 km2 Updated Station 621–159–145 good bad UNK: 0.5 km2 Updated Station 623–168–144 good bad UNK: 1.4 km2 | UNK: 27 km2 Y: 0.1 km2 Station 621–163–242 good bad UNK: 0 km2 Y: 0.5 km2 Y: 0.5 km2 Station 625–166–145 good bad bad First R: 0.2 km2 First R: 1 km2 First R: 1 km2 First R: 1 km2 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–166 Station 625–166–166 Station 625–166 St | UNK: 2.8 km2 Updated Station 621–163–242 good bad UNK: 0.5 m2 Updated Station 625–166–145 good bad UNK: 1.1 km2 | UNK: 2.3 km2 Y: 0.1 km2 Station 623-167-43 good bad UNK: 0.1 km2 Y: 0 km2 Station 625-167-242 good bad DNK: 3.9 km2 Y: 0.2 km2 | UNK: 2.4 km2 Updated Station 623–167–43 good bad UNK: 0.1 km2 Updated Station 625–167–242 good bad UNK: 4 km2 UNK: 4 km |
| Station 621-159-145 Station 621-159-145 Station 621-159-145 Station 623-168-144 good bad bad Dunk: 0.5 km2 Station 623-168-144 good bad Dunk: 0.5 km2 Dunk: 0.5 km2 | UNK: 2.7 km2 Updated Station 621–159–145 good bad UNK: 0.5 km2 Updated Station 623–168–144 good bad UNK: 1.4 km2 Updated Station 626–157–145 | UNK: 27 km2 Y: 0.1 km2 Station 621–163–242 good bad UNK: 0 km2 Y: 0.5 km3 Station 625–166–145 good bad Lake: 0.2 km2 Y: 1 km2 Station 626–162–144 | UNK: 2.8 km2 Updated Station 621–163–242 good bad UNK: 0.5 m2 Updated Station 625–166–145 good bad UNK: 1.1 km2 Updated Station 626–162–144 | UNK: 2.3 km2 Y: 0.1 km2 Station 623-167-43 good bad UNK: 0.1 km2 Y: 0 km2 Station 625-167-242 good bad bad Station 625-167-242 Station 626-162-145 S | UNK: 2.4 km2 Updated Station 623–167–43 good bad UNK: 0.1 km2 Updated Station 625–167–242 good bad UNK: 4 km2 Updated Station 626–162–145 |
| Station 621–159–145 Station 621–159–145 good bad UNK: 0 km2 Y: 0.5 km2 Station 623–168–144 good bad UNK: 0.5 km2 Y: 1 km2 Station 626–157–145 | UNK: 2.7 km2 Updated Station 621–159–145 good bad UNK: 0.5 km2 Updated Station 623–168–144 good bad UNK: 1.4 km2 Updated Station 626–157–145 | UNK: 27 km2 Y: 0.1 km2 Station 621–163–242 good bad UNK: 0 km2 Y: 0.5 km2 Y: 0.5 km2 Station 625–166–145 good bad bad First R: 0.2 km2 First R: 1 km2 First R: 1 km2 First R: 1 km2 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–145 Station 625–166–166 Station 625–166–166 Station 625–166 St | UNK: 2.8 km2 Updated Station 621–163–242 good bad UNK: 0.5 m2 Updated Station 625–166–145 good bad UNK: 1.1 km2 | UNK: 2.3 km2 Y: 0.1 km2 Station 623-167-43 good bad UNK: 0.1 km2 Y: 0 km2 Station 625-167-242 good bad DNK: 3.9 km2 Y: 0.2 km2 | UNK: 2.4 km2 Updated Station 623–167–43 good bad UNK: 0.1 km2 Updated Station 625–167–242 good bad UNK: 4 km2 UNK: 4 km |
| Station 621–159–145 Station 621–159–145 good bad UNK: 0 km2 Y: 0.5 km2 Station 623–168–144 good bad UNK: 0.5 km2 Y: 1 km2 Station 626–157–145 good | Updated Station 621–159–145 good bad UnK: 0.5 km2 Updated Station 623–168–144 good bad UNK: 1.4 km2 Updated Station 626–157–145 good | UNK: 2.7 km2 Y: 0.1 km2 Station 621–163–242 good bad UNK: 0 km2 Y: 0.5 km3 Station 625–166–145 good bad Station 626–162–144 good good | UNK: 2.8 km2 Updated Station 621–163–242 good bad UNK: 0.5 m2 Updated Station 625–166–145 good bad UNK: 1.1 km2 Updated Station 626–162–144 | UNK: 2.3 km2 Y: 0.1 km2 Station 623-167-43 good bad UNK: 0.1 km2 Y: 0 km2 Station 625-167-242 good bad Station 625-167-242 good Station 626-162-145 good | UNK: 2.4 km2 Updated Station 623–167–43 good bad UNK: 0.1 km2 Updated Station 625–167–242 good bad Updated Station 625–167–242 Updated Station 626–162–145 updated Station 626–162–145 |
| Station 621–159–145 Station 621–159–145 good bad UNK: 0 km2 Y: 0.5 km2 Station 623–168–144 good bad UNK: 0.5 km2 Y: 1 km2 Station 626–157–145 good | Updated Station 621–159–145 good bad UnK: 0.5 km2 Updated Station 623–168–144 good bad UNK: 1.4 km2 Updated Station 626–157–145 good | UNK: 2.7 km2 Y: 0.1 km2 Station 621–163–242 good bad UNK: 0 km2 Y: 0.5 km3 Station 625–166–145 good bad Station 626–162–144 good good | UNK: 2.8 km2 Updated Station 621–163–242 good bad UNK: 0.5 m2 Updated Station 625–166–145 good bad UNK: 1.1 km2 Updated Station 626–162–144 | UNK: 2.3 km2 Y: 0.1 km2 Station 623-167-43 good bad UNK: 0.1 km2 Y: 0 km2 Station 625-167-242 good bad Station 625-167-242 good Station 626-162-145 good | UNK: 2.4 km2 Updated Station 623–167–43 good bad UNK: 0.1 km2 Updated Station 625–167–242 good bad Updated Station 625–167–242 Updated Station 626–162–145 updated Station 626–162–145 |
| Station 621–159–145 Station 621–159–145 good bad UNK: 0 km2 Y: 0.5 km2 Station 623–168–144 good bad UNK: 0.5 km2 Y: 1 km2 Station 626–157–145 good | Updated Station 621–159–145 good bad UnK: 0.5 km2 Updated Station 623–168–144 good bad UNK: 1.4 km2 Updated Station 626–157–145 good | UNK: 2.7 km2 Y: 0.1 km2 Station 621–163–242 good bad UNK: 0 km2 Y: 0.5 km3 Station 625–166–145 good bad Station 626–162–144 good good | UNK: 2.8 km2 Updated Station 621–163–242 good bad UNK: 0.5 m2 Updated Station 625–166–145 good bad UNK: 1.1 km2 Updated Station 626–162–144 | UNK: 2.3 km2 Y: 0.1 km2 Station 623-167-43 good bad UNK: 0.1 km2 Y: 0 km2 Station 625-167-242 good bad Station 625-167-242 good Station 626-162-145 good | UNK: 2.4 km2 Updated Station 623–167–43 good bad UNK: 0.1 km2 Updated Station 625–167–242 good bad Updated Station 625–167–242 Updated Station 626–162–145 updated Station 626–162–145 |
| WNK: 1.6 km2 | UNK: 2.1 km2 Updated Station 621–159–145 good bad UNK: 0.5 km2 Updated Station 623–168–144 good bad UNK: 1.4 km2 Updated Station 626–157–145 good bad | UNK: 2.7 km2 Y: 0.1 km2 Station 621–163–242 good bad UNK: 0.8 km2 Y: 0.5 km2 Y: 0.5 km2 Station 625–166–145 good bad bad bad UNK: 0.7 km2 | UNK: 2.8 km2 Updated Station 621–163–242 good bad UNK: 0.5 m2 Updated Station 625–166–145 good bad UNK: 1.1 km2 Updated Station 626–162–144 | UNK: 2.3 km2 Y: 0.1 km2 Station 623–167–43 good bad UNK: 0.1 km2 Y: 0 km2 Station 625–167–242 good bad Station 625–167–242 good bad UNK: 3.9 km2 Y: 0.2 km2 Station 626–162–145 UNK: 3.7 km2 | UNK: 2.4 km2 Updated Station 623–167–43 good bad UNK: 0.1 km2 Updated Station 625–167–242 good bad UNK: 4 km2 Updated Station 626–162–145 good bad |
| Station 621–159–145 good bad UNK: 0.5 km2 Y: 0.5 km2 Station 623–168–144 good bad UNK: 0.5 km2 Y: 1 km2 Station 626–157–145 good bad | UNK: 0.4 km2 UNK: 0.4 km2 UNK: 0.4 km2 | UNK: 2.7 km2 Y: 0.1 km2 Station 621–163–242 good bad UNK: 0.8 km2 Y: 0.5 km2 Station 625–166–145 good bad UNK: 0.7 km2 Y: 0 km2 Y: 0 km2 Y: 0 km2 | UNK: 2.8 km2 Updated Station 621–163–242 good bad UNK: 0.5 m2 Updated Station 625–166–145 good bad UNK: 1.1 km2 Updated Station 626–162–144 good bad UNK: 0.7 km2 | UNK: 2.3 km2 Y: 0.1 km2 Station 623–167–43 good bad UNK: 0.1 km2 Y: 0 km2 Station 625–167–242 good bad Station 625–167–242 good bad UNK: 3.9 km2 Y: 0.2 km2 Station 626–162–145 good bad UNK: 3.7 km2 Y: 0.6 km2 | UNK: 2.4 km2 Updated Station 623–167–43 good bad UNK: 0.1 km2 Updated Station 625–167–242 good bad UNK: 4 km2 Updated Station 626–162–145 UNK: 4.3 km2 |
| Station 621–159–145 Station 621–159–145 good bad UNK: 0 km2 Y: 0.5 km2 Station 623–168–144 good bad UNK: 0.5 km2 Y: 1 km2 Station 626–157–145 good bad Station 627–157–242 good | Updated Station 621–159–145 good bad UNK: 0.5 km2 Updated Station 623–168–144 good bad UNK: 1.4 km2 Updated Station 626–157–145 good bad UNK: 0.4 km Updated Station 627–157–242 good | UNK: 2.7 km2 Y: 0.1 km2 Station 621–163–242 good bad UNK: 0 km2 Y: 0.5 km3 Station 625–166–145 good bad UNK: 0.2 km2 Y: 1 km2 Station 626–162–144 good bad UNK: 0.7 km2 Y: 0 km2 Y: 0 km2 Y: 0 km2 Station 627–158–242 good | UNK: 2.8 km2 Updated Station 621–163–242 good bad UNK: 0.5 m2 Updated Station 625–166–145 good bad UNK: 1.1 km2 Updated Station 626–162–144 good bad UNK: 0.7 km2 Updated Station 627–158–242 | UNK: 2.3 km2 Y: 0.1 km2 Station 623-167-43 good bad UNK: 0.1 km2 Y: 0 km2 Y: 0 km2 Station 625-167-242 good bad UNK: 3.9 km2 Y: 0.2 km2 Y: 0.2 km2 Y: 0.6 km Station 627-162-145 good Station 627-162-145 good Good Station 627-162-145 good S | UNK: 2.4 km2 Updated Station 623–167–43 good bad UNK: 0.1 km2 Updated Station 625–167–242 good bad UNK: 4.km2 Updated Station 626–162–145 good bad UNK: 4.3 km2 Updated Station 627–162–145 good |
| Station 621–159–145 Station 621–159–145 good bad UNK: 0 km2 Y: 0.5 km2 Station 623–168–144 good bad UNK: 0.5 km2 Y: 1 km2 Station 626–157–145 good bad Station 627–157–242 good | Updated Station 621–159–145 good bad UNK: 0.5 km2 Updated Station 623–168–144 good bad UNK: 1.4 km2 Updated Station 626–157–145 good bad UNK: 0.4 km Updated Station 627–157–242 good | UNK: 2.7 km2 Y: 0.1 km2 Station 621–163–242 good bad UNK: 0 km2 Y: 0.5 km3 Station 625–166–145 good bad UNK: 0.2 km2 Y: 1 km2 Station 626–162–144 good bad UNK: 0.7 km2 Y: 0 km2 Y: 0 km2 Y: 0 km2 Station 627–158–242 good | UNK: 2.8 km2 Updated Station 621–163–242 good bad UNK: 0.5 m2 Updated Station 625–166–145 good bad UNK: 1.1 km2 Updated Station 626–162–144 good bad UNK: 0.7 km2 Updated Station 627–158–242 | UNK: 2.3 km2 Y: 0.1 km2 Station 623-167-43 good bad UNK: 0.1 km2 Y: 0 km2 Y: 0 km2 Station 625-167-242 good bad UNK: 3.9 km2 Y: 0.2 km2 Y: 0.2 km2 Y: 0.6 km Station 627-162-145 good Station 627-162-145 good Good Station 627-162-145 good S | UNK: 2.4 km2 Updated Station 623–167–43 good bad UNK: 0.1 km2 Updated Station 625–167–242 good bad UNK: 4.km2 Updated Station 626–162–145 good bad UNK: 4.3 km2 Updated Station 627–162–145 good |
| Station 621–159–145 good bad UNK: 0 km2 Y: 0.5 km2 Y: 0.5 km2 Station 623–168–144 good bad UNK: 0.5 km2 Y: 1 km2 Station 626–157–145 good bad UNK: 0.3 km2 Y: 0 km2 Station 627–157–242 good | Updated Station 621–159–145 good bad UNK: 0.5 km2 Updated Station 623–168–144 good bad UNK: 1.4 km2 Updated Station 626–157–145 good bad UNK: 0.4 km Updated Station 627–157–242 good | UNK: 2.7 km2 Y: 0.1 km2 Station 621–163–242 good bad UNK: 0 km2 Y: 0.5 km3 Station 625–166–145 good bad UNK: 0.2 km2 Y: 1 km2 Station 626–162–144 good bad UNK: 0.7 km2 Y: 0 km2 Y: 0 km2 Y: 0 km2 Station 627–158–242 good | UNK: 2.8 km2 Updated Station 621–163–242 good bad UNK: 0.5 m2 Updated Station 625–166–145 good bad UNK: 1.1 km2 Updated Station 626–162–144 good bad UNK: 0.7 km2 Updated Station 627–158–242 | UNK: 2.3 km2 Y: 0.1 km2 Station 623-167-43 good bad UNK: 0.1 km2 Y: 0 km2 Y: 0 km2 Station 625-167-242 good bad UNK: 3.9 km2 Y: 0.2 km2 Y: 0.2 km2 Y: 0.6 km Station 627-162-145 good Station 627-162-145 good Good Station 627-162-145 good S | UNK: 2.4 km2 Updated Station 623–167–43 good bad UNK: 0.1 km2 Updated Station 625–167–242 good bad UNK: 4.km2 Updated Station 626–162–145 good bad UNK: 4.3 km2 Updated Station 627–162–145 good |







| Station 681-142-252 | Updated Station 681-142-252 | Station 681-145-252 | Updated Station 681-145-252 | Station 682-145-352 | Updated Station 682-145-352 |
|---|---|--|--|--|--|
| good bad | good bad | batt batt | Did bid bid bid bid bid bid bid bid bid b | good bad | good bad |
| □ UNK: 3.5 km² Y: 0.6 km² | UNK: 4.2 km² | □ UNK: 1.6 km2 □ Y: 2.1 km2 | ■ UNK: 3.7 km2 | □ UNK: 1 km2 □ Y: 1.1 km2 | UNK: 2.1 km2 |
| Station 685-137-152 | Updated Station 685-137-152 | Station 686-137-252 | Updated Station 686–137–252 | Station 687-134-152 | Updated Station 687–134–152 |
| good bad UNK: 1.8 km2 Y: 0 km2 | good bad UNK: 1,8 km2 | UNK: 2.9 km2 Y: 1.5 km2 | Bood book of the state of the s | | good bad UNK: 2.∏am2 |
| Station 687-138-51 | Updated Station 687-138-51 | Station 688-137-51 | Updated Station 688-137-51 | Station 689-141-51 | Updated Station 689–141–51 |
| UNK: 1.8 km2 | - Tgood - Died | good bad UNK: 3.5 km2 Y: 0.2 km2 | good bad UNK: 3.7 km ² | good had but the state of the s | good hour UNK: 4.3 km2 |
| Station 690-136-152 | Updated Station 690–136–152 | Station 690-140-51 | Updated Station 690–140–51 | Station 691–130–152 | Updated Station 691–130–152 |
| good bad UNK: 0.2 km2 | good bad | good bad UNK: 1.4 sm 2 | good bad | good bad UNK: 0 km2 | good bad |
| □ Y: 0.1 km2 | UNK: 0.3 km2 | ■ Y: 1.9 km2 (| UNK: 3.3 km2 | ■ Y: 0.3 km2 | ■ UNK: 0.4 km2 |
| Station 692–133–51 — good — bad | Updated Station 692–133–51 — good — brd | Station 693–127–152 | Updated Station 693–127–152 | Station 693–129–252 | Updated Station 693–129–252 |
| ■ UNK: 3.5 km2 ■ Y: 0.1 km2 | □ UNK: 3.6 km2 | □ UNK: 1 km2 □ Y: 0.7 km2 | □ UNK: 1.7 km2 | ☐ UNK: 2.3 km2 ☐ Y: 0.3 km2 | □ UNK: 2.6 km2 \ |
| Station 694-125-252 | Updated Station 694-125-252 | Station 695-125-252 | Updated Station 695–125–252 | Station 695-135-51 | Updated Station 695–135–51 |
| UNK: 0.8 km2 | good ball UNK: I km2 | good bad bad bad bad bad bad bad bad bad ba | good bad bad bad bad bad bad bad bad bad ba | good bad UNKA2-8 km2 K 1 km2 | good bad UNK: 3.5 kg/2 |
| Station 695–136–51 | Updated Station 695–136–51 | Station 697-123-252 | Updated Station 697–123–252 | Station 698-121-152 | T. 1.4 1G/41 C00 121 152 |
| good bad | — good | | | | Updated Station 698–121–152 |
| UNK: 0.5 km2 Y: 3.7 km2 | bad UNK: 4.3 km2 | good bad UNK: 1.1 km2 | good bad bad UNK: 1.1 km2 L | good bad UNK: 0.6 km2 Y: 1.4 km2 | good bad UNK: 2.1 km2 |
| Y: 3.7 km2 Station 698–121–352 | UNK: 4.3 km2 Updated Station 698–121–352 | bad | UNK: 1.1 km2 Updated Station 698–122–252 | UNK: 0.6 km2 Y: 1.4 km2 Station 699–120–152 | good bad |
| Y: 3.7 km2 Station 698–121–352 good bad UNK: 03 km2 | UNK: 4.3 km2 Updated Station 698–121–352 good bad | UNK: 1.1 km2 Y: 0.1 km2 Station 698–122–252 | UNK: 1.1 km2 UNK: | □ UNK: 0.6 km2 □ Y: 1.4 km2 | good bad UNK: 2.1 km2 |
| Y: 3.7 km2 Station 698–121–352 good bad | UNK: 4.3 km2 Updated Station 698–121–352 good | UNK: 1.1 km2 Y: 0.1 km2 Station 698–122–252 | UNK: 1.1 km2 Updated Station 698–122–252 | UNK: 0.6 km2 Y: 1.4 km2 Station 699–120–152 good bad b | good bad UNK: 2.1 km2 Updated Station 699–120–152 good bad |
| Y: 3.7 km2 Station 698–121–352 good bad UNK: 0X km2 Y: 0.6 km2 | UNK: 4.3 km2 Updated Station 698–121–352 good bad UNK: 0.7 km2 | UNK: 1.1 km2 Y: 0.1 km2 Station 698–122–252 Sood bad UNK: 2.5 km2 Y: 0.2 km2 | UNK: 1.1 km2 UNK: 1.2 Lm2 UNK: 2.8 km2 | UNK: 0.6 km2 Y: 1.4 km2 Station 699–120–152 Dad Da | good bad UNK: 2.1 km2 Updated Station 699–120–152 good bad UNK: 0.5 km2 |
| Station 698–121–352 good bad UNK: 0X km2 Y: 0.6 km2 Station 700–119–152 Bood bad UNK: 1.3 km2 Y: 0.8 km2 | UNK: 4.3 km2 Updated Station 698–121–352 good bad UNK: 0.7 km2 Updated Station 700–119–152 good bad UNK: 2.1 km2 | UNK: 1.1 km2 Y: 0.1 km Station 698–122–252 LNK: 2.5 km2 Y: 0.2 km2 Station 700–128–51 good bad UNK: 1.5 km2 Y: 0.2 km2 | UNK: 1.1 km2 Updated Station 698–122–252 UNK: 2.8 km2 Updated Station 700–128–51 good bad UNK: 1.7 km2 | UNK: 0.6 km2 Y: 1.4 km2 Station 699–120–152 good bad UNK: 0.4 km2 Y: 0.1 km2 Station 701–116–252 good bad UNK: 0.4 km2 Y: 2.7 km2 | good bad UNK: 2.1 km2 Updated Station 699–120–152 good bad UNK: 0.5 km2 Updated Station 701–116–252 good bad UNK: 3 km2 |

