

READ ME

File: POA-2017-271 DOA Application Attachment C 22DEC2017
Name: Wetland Polygon Identification Inventory
Date: 22-Dec-17

Notes:

Individual worksheets correspond to application figures indicated by tab name.
Tab prefix indicates project component group:
 G: Natural Gas Pipeline
 M: Mine Site
 P: Amakdedori Port
 T: Transportation Corridor
Gaps in sequence indicate figures with no impacted wetlands or waters.

Column Headings:

JDWET: Jurisdictional Determination Wetland/Water Category
ENWI: Enhanced National Wetlands Inventory Code
Acres: wetland/water surface area impacted by project activity
WetlandID: Unique ID code referencing GIS polygon
Feature: Project component description

| JDWET | ENWI | Acres | WetlandID | Feature |
|--|-------------|-------|-----------|---|
| W | Drainageway | 0.49 | | Buried Pipeline Work Area - Kenai Peninsula |
| | | | | |
| Wetlands on the east side of Cook Inlet not included in Preliminary Jurisdictional Determination | | | | |

| JDWET | ENWI | Acres | WetlandID | Feature |
|--|--------|-------|-----------|---|
| W | Kettle | 0.35 | | Buried Pipeline Work Area - Kenai Peninsula |
| | | | | |
| Wetlands on the east side of Cook Inlet not included in Preliminary Jurisdictional Determination | | | | |

| JDWET | ENWI | Acres | WetlandID | Feature |
|--|----------|-------|-----------|---|
| W | Riparian | 0.28 | | Buried Pipeline Work Area - Kenai Peninsula |
| W | Kettle | 0.58 | | Buried Pipeline Work Area - Kenai Peninsula |
| W | Kettle | 0.19 | | Buried Pipeline Work Area - Kenai Peninsula |
| | | | | |
| Wetlands on the east side of Cook Inlet not included in Preliminary Jurisdictional Determination | | | | |

| JDWET | ENWI | Acres | WetlandID | Feature |
|--|----------|-------|-----------|---|
| W | Riparian | 0.05 | | Buried Pipeline Work Area - Kenai Peninsula |
| W | Riparian | 0.05 | | Buried Pipeline Work Area - Kenai Peninsula |
| | | | | |
| Wetlands on the east side of Cook Inlet not included in Preliminary Jurisdictional Determination | | | | |

| JDWET | ENWI | Acres | WetlandID | Feature |
|--|-------|--------|-----------|---|
| W | Tidal | 0.06 | | Buried Pipeline Work Area - Kenai Peninsula |
| WAT1 | M1UBL | 340.13 | | Trenched pipeline in Cook Inlet disturbance limit |
| | | | | |
| Wetlands on the east side of Cook Inlet not included in Preliminary Jurisdictional Determination | | | | |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|---------|-------|-----------|--|
| U_10 | U:PSS1A | 0.01 | WET_16938 | TSF Main Embankment Seepage Collection Pond - Sediment Pond Embankment |
| U_20 | U:PSS1A | 0.01 | WET_13323 | TSF Main Embankment Seepage Collection Pond Embankment |
| U_40 | U:PSS1A | 0.01 | WET_18940 | TSF Main Embankment Seepage Collection Pond |
| WAT2 | R3USC | 0.01 | WAT_02390 | TSF Main Embankment Seepage Collection Pond |
| U_10 | U:PSS1B | 0.01 | WET_16933 | TSF Main Embankment Seepage Collection Pond - Sediment Pond |
| WAT2 | R3USC | 0.01 | WAT_02386 | TSF Main Embankment Seepage Collection Pond |
| WAT2 | R3USC | 0.01 | WAT_02393 | TSF Main Embankment Seepage Collection Pond Embankment |
| WAT2 | R3UBH | 0.01 | WAT_03812 | Service Road |
| WAT2 | R3USC | 0.01 | WAT_02384 | TSF Main Embankment Seepage Collection Pond |
| U_40 | U:PSS1A | 0.01 | WET_13231 | TSF Main Embankment Seepage Collection Pond |
| WAT2 | R3USC | 0.01 | WAT_02387 | TSF Main Embankment Seepage Collection Pond |
| WAT2 | R3USC | 0.01 | WAT_02388 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1A | 0.02 | WET_16302 | TSF Main Embankment Seepage Collection Pond - Sediment Pond |
| U_10 | U:PEM1A | 0.02 | WET_13320 | TSF Main Embankment Seepage Collection Pond Embankment |
| U_10 | U:PSS1A | 0.02 | WET_13207 | TSF Main Embankment Seepage Collection Pond |
| W_20 | PSS1C:U | 0.02 | WET_16953 | Water Treatment Plant Discharge Fields - North |
| U_20 | U:PSS1A | 0.02 | WET_16935 | TSF Main Embankment Seepage Collection Pond - Sediment Pond Embankment |
| W_40 | PSS1A:U | 0.03 | WET_13227 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1B | 0.03 | WET_13311 | TSF Main Embankment Seepage Collection Pond Embankment |
| W | PSS1C | 0.03 | WET_13203 | TSF Main Embankment Seepage Collection Pond |
| WAT2 | R3UBH | 0.03 | WAT_03794 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1A | 0.04 | WET_13330 | TSF Main Embankment Seepage Collection Pond Embankment |
| U_10 | U:PEM1A | 0.04 | WET_13320 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1B | 0.04 | WET_13311 | TSF Main Embankment Seepage Collection Pond |
| U_10 | U:PEM1A | 0.04 | WET_13337 | TSF Main Embankment Seepage Collection Pond Embankment |
| WAT2 | R3UBH | 0.04 | WAT_03805 | Water Treatment Plant Discharge Fields - North |
| U_10 | U:PSS1B | 0.05 | WET_13299 | TSF Main Embankment Seepage Collection Pond Embankment |
| W | PEM1C | 0.05 | WET_13601 | Haul Road |
| U_20 | U:PSS1B | 0.05 | WET_13296 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1A | 0.06 | WET_16300 | TSF Main Embankment Seepage Collection Pond Embankment |
| U_10 | U:PSS1B | 0.06 | WET_13299 | TSF Main Embankment Seepage Collection Pond |
| U_10 | U:PSS1B | 0.06 | WET_13310 | TSF Main Embankment Seepage Collection Pond Embankment |
| U_10 | U:PEM1A | 0.06 | WET_13329 | TSF Main Embankment Seepage Collection Pond Embankment |
| U_10 | U:PSS1A | 0.06 | WET_13335 | TSF Main Embankment Seepage Collection Pond Embankment |
| W_40 | PSS1C:U | 0.07 | WET_18964 | TSF Main Embankment Seepage Collection Pond |
| U_10 | U:PSS1B | 0.07 | WET_16970 | Service Road |
| U_10 | U:PSS1A | 0.08 | WET_16944 | Service Road |
| WAT2 | R3UBH | 0.08 | WAT_03812 | TSF Main Embankment Seepage Collection Pond - Sediment Pond Embankment |
| W_40 | PSS1C:U | 0.08 | WET_16949 | Water Treatment Plant Discharge Fields - North |
| U_20 | U:PSS1A | 0.10 | WET_16945 | Service Road |
| W_20 | PSS1C:U | 0.10 | WET_13208 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1C | 0.10 | WET_13243 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1A | 0.10 | WET_17716 | Service Road |
| U_20 | U:PSS1A | 0.11 | WET_17717 | Service Road |
| U_40 | U:PSS1A | 0.11 | WET_13239 | TSF Main Embankment Seepage Collection Pond |
| U_10 | U:PSS1B | 0.12 | WET_13297 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1B | 0.13 | WET_16930 | TSF Main Embankment Seepage Collection Pond - Sediment Pond |
| WAT2 | R3UBH | 0.14 | WAT_03812 | Water Treatment Plant Discharge Fields - North |
| U_10 | U:PSS1B | 0.15 | WET_18945 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1A | 0.16 | WET_16934 | TSF Main Embankment Seepage Collection Pond - Sediment Pond |
| U_10 | U:PSS1A | 0.16 | WET_16299 | TSF Main Embankment Seepage Collection Pond |
| U_40 | U:PSS1A | 0.17 | WET_18942 | TSF Main Embankment Seepage Collection Pond |
| WAT2 | R3UBH | 0.17 | WAT_03812 | TSF Main Embankment Seepage Collection Pond - Sediment Pond |
| U_20 | U:PSS1A | 0.18 | WET_16301 | TSF Main Embankment Seepage Collection Pond Embankment |
| U_10 | U:PSS1B | 0.18 | WET_18945 | TSF Main Embankment Seepage Collection Pond Embankment |
| U_10 | U:PSS1A | 0.19 | WET_13334 | TSF Main Embankment Seepage Collection Pond Embankment |
| U_10 | U:PSS1B | 0.19 | WET_16932 | TSF Main Embankment Seepage Collection Pond - Sediment Pond |
| U_10 | U:PSS1B | 0.19 | WET_17691 | TSF Main Embankment Seepage Collection Pond Embankment |
| WAT2 | R3UBH | 0.21 | WAT_03812 | TSF Main Embankment Seepage Collection Pond Embankment |
| U_20 | U:PSS1A | 0.21 | WET_13324 | TSF Main Embankment Seepage Collection Pond |
| W_40 | PSS1C:U | 0.22 | WET_13242 | TSF Main Embankment Seepage Collection Pond |
| W | PEM1C | 0.22 | WET_13600 | Haul Road |
| U_40 | U:PSS1A | 0.23 | WET_18944 | TSF Main Embankment Seepage Collection Pond |
| W_40 | PSS1C:U | 0.25 | WET_18965 | TSF Main Embankment Seepage Collection Pond |
| W_40 | PSS1C:U | 0.25 | WET_13210 | TSF Main Embankment Seepage Collection Pond |
| W_40 | PSS1A:U | 0.26 | WET_13226 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1B | 0.27 | WET_13237 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1B | 0.29 | WET_13296 | TSF Main Embankment Seepage Collection Pond Embankment |
| U_20 | U:PSS1A | 0.29 | WET_16935 | TSF Main Embankment Seepage Collection Pond - Sediment Pond |
| WAT2 | R3UBH | 0.29 | WAT_03812 | Haul Road |
| U_20 | U:PSS1A | 0.35 | WET_16945 | Water Treatment Plant Discharge Fields - North |
| WAT2 | PUBH | 0.36 | WAT_01958 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1A | 0.37 | WET_13331 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1A | 0.42 | WET_16937 | TSF Main Embankment Seepage Collection Pond - Sediment Pond |
| U_20 | U:PSS1A | 0.42 | WET_13324 | TSF Main Embankment Seepage Collection Pond Embankment |
| W | PSS1B | 0.43 | WET_13277 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1A | 0.44 | WET_13233 | TSF Main Embankment Seepage Collection Pond |
| W_20 | PSS1B:U | 0.44 | WET_13301 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1B | 0.44 | WET_13287 | TSF Main Embankment Seepage Collection Pond |
| WAT2 | PUBH | 0.46 | WAT_01958 | TSF Main Embankment Seepage Collection Pond Embankment |
| W_40 | PSS1A:U | 0.52 | WET_13228 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1A | 0.56 | WET_16946 | Water Treatment Plant Discharge Fields - North |
| U_10 | U:PSS1B | 0.57 | WET_13310 | TSF Main Embankment Seepage Collection Pond |
| U_40 | U:PSS1A | 0.57 | WET_18939 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1A | 0.57 | WET_16937 | TSF Main Embankment Seepage Collection Pond - Sediment Pond Embankment |
| W | PEM1B | 0.58 | WET_13293 | TSF Main Embankment Seepage Collection Pond |
| U_10 | U:PSS1B | 0.59 | WET_13606 | Haul Road |
| U_20 | U:PSS1A | 0.60 | WET_13331 | TSF Main Embankment Seepage Collection Pond Embankment |
| W_20 | PSS1B:U | 0.63 | WET_13302 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1A | 0.64 | WET_19472 | Water Treatment Plant Discharge Fields - North |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|---------|-------|-----------|---|
| U_20 | U:PSS1C | 0.74 | WET_13300 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1A | 0.76 | WET_13284 | TSF Main Embankment Seepage Collection Pond |
| U_40 | U:PSS1A | 0.76 | WET_13230 | TSF Main Embankment Seepage Collection Pond |
| U_10 | U:PSS1B | 0.77 | WET_13235 | TSF Main Embankment Seepage Collection Pond |
| U_10 | U:PSS1A | 0.82 | WET_16299 | TSF Main Embankment Seepage Collection Pond Embankment |
| U_20 | U:PSS1A | 0.92 | WET_16931 | TSF Main Embankment Seepage Collection Pond - Sediment Pond |
| U_10 | U:PSS1B | 0.96 | WET_13278 | TSF Main Embankment Seepage Collection Pond |
| U_10 | U:PSS1A | 0.97 | WET_16961 | Water Treatment Plant Discharge Fields - North |
| U_40 | U:PSS1A | 1.19 | WET_18943 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1A | 1.48 | WET_13246 | TSF Main Embankment Seepage Collection Pond |
| WAT2 | R3UBH | 1.48 | WAT_03812 | TSF Main Embankment Seepage Collection Pond |
| U_40 | U:PSS1A | 2.06 | WET_18941 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1A | 3.18 | WET_13280 | TSF Main Embankment Seepage Collection Pond |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---|
| WAT2 | R3UBH | 0.01 | WAT_03799 | LGO and Main Water Management Pond Sediment Pond Embankment |
| WAT2 | R3UBH | 0.01 | WAT_03787 | Access Road |
| W | PSS1/EM1C | 0.01 | WET_14073 | LGO and Main Water Management Sediment Pond |
| W | PSS1/EM1C | 0.01 | WET_14073 | LGO and Main Water Management Pond Sediment Pond Embankment |
| W | PSS1C | 0.01 | WET_13995 | Access Road |
| W | PSS1/EM1C | 0.02 | WET_14067 | LGO and Main Water Management Sediment Pond |
| U_40 | U:PSS1/EM1C | 0.02 | WET_14070 | LGO and Main Water Management Sediment Pond |
| W | PEM1F | 0.02 | WET_14068 | LGO and Main Water Management Sediment Pond |
| W | PEM1C | 0.03 | WET_16103 | Potable Water Well Field Road |
| W | PSS1/EM1C | 0.04 | WET_14072 | LGO and Main Water Management Pond Sediment Pond Embankment |
| W | PEM1C | 0.04 | WET_17496 | LGO and Main Water Management Sediment Pond |
| W | PEM1C | 0.06 | WET_13999 | Access Road |
| WAT2 | R3UBH | 0.07 | WAT_03799 | LGO and Main Water Management Sediment Pond |
| W | PSS1/EM1C | 0.10 | WET_14021 | Access Road |
| W | PSS1C | 0.10 | WET_18987 | Potable Water Well Field Road |
| W | PEM1C | 0.14 | WET_17497 | LGO and Main Water Management Sediment Pond |
| W | PSS1/EM1C | 0.15 | WET_14072 | LGO and Main Water Management Sediment Pond |
| W | PEM1C | 0.16 | WET_14075 | LGO and Main Water Management Sediment Pond |
| U_40 | U:PEM1/SS1A | 0.16 | WET_13861 | Haul Road |
| W | PSS1/EM1C | 0.21 | WET_17603 | Access Road |
| W | PSS1/EM1C | 0.23 | WET_14071 | LGO and Main Water Management Sediment Pond |
| U_10 | U:PSS1C | 0.23 | WET_15756 | Haul Road |
| W | PEM1C | 0.29 | WET_16103 | Access Road |
| WAT2 | R3UBH | 0.29 | WAT_03812 | Haul Road |
| W | PSS1/EM1C | 0.30 | WET_17603 | Potable Water Well Field Road |
| U_10 | U:PSS1A | 0.41 | WET_19264 | Haul Road |
| U_10 | U:PSS1/EM1B | 8.30 | WET_19115 | Haul Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|----------------------------|
| W | PSS1B | 0.01 | WET_07980 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.01 | WET_13043 | TSF Main Embankment |
| WAT2 | R4SBC | 0.01 | WAT_04577 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.01 | WET_13064 | TSF Main Embankment |
| WAT2 | R3USC | 0.01 | WAT_02235 | TSF Main Embankment |
| U_40 | U:PSS1B | 0.01 | WET_07819 | TSF Main Embankment |
| WAT2 | R3UBH | 0.01 | WAT_03741 | TSF Main Embankment |
| WAT2 | PUBH | 0.01 | WAT_01614 | TSF Main Embankment |
| W_20 | PSS1A:U | 0.01 | WET_07856 | Bulk Tailings Storage Cell |
| WAT2 | R3USC | 0.01 | WAT_02230 | TSF Main Embankment |
| WAT2 | R4SBC | 0.01 | WAT_04596 | TSF Main Embankment |
| W | PSS1B | 0.01 | WET_13087 | Access Road |
| WAT2 | PUBH | 0.01 | WAT_01615 | TSF Main Embankment |
| WAT2 | R4SBC | 0.01 | WAT_04611 | Access Road |
| U_10 | U:PSS1B | 0.01 | WET_07796 | TSF Main Embankment |
| W | PSS1/EM1B | 0.01 | WET_07730 | Bulk Tailings Storage Cell |
| WAT2 | R3USC | 0.01 | WAT_02234 | TSF Main Embankment |
| U_40 | U:PSS1A | 0.01 | WET_07865 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.02 | WET_13061 | Access Road |
| WAT2 | PUBH | 0.02 | WAT_01613 | TSF Main Embankment |
| WAT2 | R4SBC | 0.02 | WAT_04593 | TSF Main Embankment |
| WAT2 | R3USC | 0.02 | WAT_02233 | TSF Main Embankment |
| W_40 | PEM1/SS1B:U | 0.02 | WET_07755 | TSF Main Embankment |
| U_20 | U:PSS1A | 0.02 | WET_07841 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1B | 0.02 | WET_13007 | TSF Main Embankment |
| W_40 | PSS1A:U | 0.02 | WET_07916 | TSF Main Embankment |
| U_40 | U:PSS1B | 0.03 | WET_07801 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.03 | WET_15117 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1A:U | 0.03 | WET_07691 | TSF Main Embankment |
| U_40 | U:PSS1B | 0.03 | WET_15141 | Bulk Tailings Storage Cell |
| W_20 | PSS1A:U | 0.03 | WET_07855 | TSF Main Embankment |
| W | PSS1B | 0.03 | WET_07680 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.03 | WET_15120 | TSF Main Embankment |
| W | PEM1B | 0.03 | WET_07729 | TSF Main Embankment |
| W | PSS1B | 0.03 | WET_07716 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.04 | WET_07770 | TSF Main Embankment |
| W | PSS1B | 0.04 | WET_07990 | TSF Main Embankment |
| W | PSS1/EM1B | 0.04 | WET_13064 | Access Road |
| W_40 | PSS1B:U | 0.04 | WET_07996 | TSF Main Embankment |
| W | PEM1B | 0.04 | WET_07986 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.04 | WET_08004 | TSF Main Embankment |
| W | PEM1B | 0.05 | WET_15477 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.05 | WET_07933 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B | 0.05 | WET_13066 | TSF Main Embankment |
| U_40 | U:PSS1B | 0.05 | WET_12988 | TSF Main Embankment |
| W | PSS1B | 0.05 | WET_15924 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.05 | WET_07903 | TSF Main Embankment |
| U_20 | U:PSS1/EM1B | 0.05 | WET_07888 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.05 | WET_07958 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.05 | WET_07802 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.06 | WET_07929 | TSF Main Embankment |
| W | PSS1B | 0.06 | WET_07710 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.06 | WET_15926 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.06 | WET_07789 | TSF Main Embankment |
| W_20 | PSS1C:U | 0.06 | WET_07754 | TSF Main Embankment |
| U_20 | U:PSS1A | 0.06 | WET_07839 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.06 | WAT_04580 | TSF Main Embankment |
| W | PSS1B | 0.07 | WET_07811 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.07 | WET_12969 | TSF Main Embankment |
| W | PEM1B | 0.07 | WET_15443 | TSF Main Embankment |
| W | PEM1B | 0.07 | WET_07882 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1A | 0.07 | WET_07858 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.07 | WAT_04596 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.08 | WET_07989 | TSF Main Embankment |
| W_10 | PSS1B:U | 0.08 | WET_13091 | Access Road |
| WAT2 | R3UBH | 0.08 | WAT_03812 | Access Road |
| W | PEM1/SS1B | 0.08 | WET_15124 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.08 | WET_07929 | Bulk Tailings Storage Cell |
| W_20 | PSS1C:U | 0.08 | WET_07752 | TSF Main Embankment |
| W | PSS1B | 0.08 | WET_07737 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.08 | WET_07926 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.08 | WET_07840 | TSF Main Embankment |
| U_20 | U:PSS1A | 0.09 | WET_07842 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.09 | WET_07765 | TSF Main Embankment |
| W | PSS1B | 0.09 | WET_07780 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.09 | WET_13104 | Access Road |
| U_10 | U:PSS1B | 0.09 | WET_07812 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.10 | WET_19271 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.10 | WET_07981 | TSF Main Embankment |
| W | PSS1B | 0.10 | WET_07822 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.10 | WET_07678 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.10 | WET_07779 | TSF Main Embankment |
| W | PEM1B | 0.10 | WET_07997 | TSF Main Embankment |
| W | PSS1B | 0.11 | WET_07687 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.11 | WET_07714 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.11 | WET_13062 | Access Road |
| W | PSS1B | 0.11 | WET_15874 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.11 | WET_07810 | TSF Main Embankment |
| U_40 | U:PSS1B | 0.12 | WET_13012 | TSF Main Embankment |
| W | PEM1B | 0.12 | WET_07725 | Bulk Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|----------------------------|
| W | PSS1B | 0.12 | WET_07799 | Bulk Tailings Storage Cell |
| W_10 | PSS1B | 0.12 | WET_07907 | TSF Main Embankment |
| U_40 | U:PSS1A | 0.12 | WET_07866 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.12 | WET_15442 | TSF Main Embankment |
| U_40 | U:PSS1B | 0.12 | WET_07819 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.12 | WET_07864 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.12 | WET_08003 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.13 | WET_19067 | Access Road |
| U_40 | U:PSS1B | 0.13 | WET_07800 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.14 | WET_07804 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.14 | WET_13058 | Access Road |
| W | PSS1/EM1B | 0.14 | WET_07758 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.14 | WET_07838 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.14 | WET_15473 | TSF Main Embankment |
| W | PEM1B | 0.14 | WET_13013 | TSF Main Embankment |
| WAT2 | R3UBH | 0.14 | WAT_03748 | TSF Main Embankment |
| W_40 | PEM1/SS1B:U | 0.15 | WET_07756 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.15 | WET_07913 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.15 | WET_08001 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.15 | WET_15917 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.15 | WET_19193 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.16 | WET_07827 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.16 | WET_07731 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.16 | WET_07891 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.16 | WET_07878 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.16 | WET_07844 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.16 | WET_07860 | Bulk Tailings Storage Cell |
| W_40 | PSS1A:U | 0.16 | WET_07884 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.17 | WET_07961 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.17 | WET_07791 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.17 | WET_13108 | Access Road |
| U_10 | U:PEM1B | 0.17 | WET_13009 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.17 | WET_07902 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.18 | WET_07963 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.18 | WET_07928 | TSF Main Embankment |
| W | PSS1B | 0.18 | WET_07894 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.18 | WET_07818 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.18 | WET_07823 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.18 | WET_07945 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.18 | WET_07686 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1A | 0.18 | WET_07807 | TSF Main Embankment |
| W | PEM1B | 0.19 | WET_07735 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.19 | WET_07767 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.19 | WET_07864 | TSF Main Embankment |
| W_10 | PSS1B:U | 0.19 | WET_07763 | Haul Road |
| W_40 | PSS1/EM1A:U | 0.19 | WET_07692 | TSF Main Embankment |
| W | PEM1B | 0.19 | WET_15472 | TSF Main Embankment |
| W | PEM1B | 0.19 | WET_12984 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.19 | WET_15109 | TSF Main Embankment |
| W | PEM1B | 0.19 | WET_08003 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.20 | WET_07749 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.20 | WET_07739 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.20 | WET_15114 | TSF Main Embankment |
| W | PSS1/EM1B | 0.20 | WET_07742 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.20 | WET_07701 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.21 | WET_07888 | TSF Main Embankment |
| W | PEM1B | 0.21 | WET_15443 | Haul Road |
| U_10 | U:PSS1B | 0.21 | WET_15439 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.21 | WET_12982 | TSF Main Embankment |
| W | PSS1/EM1B | 0.22 | WET_07677 | TSF Main Embankment |
| W | PEM1B | 0.22 | WET_07826 | TSF Main Embankment |
| W | PSS1/EM1B | 0.22 | WET_12987 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.22 | WET_07966 | Bulk Tailings Storage Cell |
| W_20 | PSS1C:U | 0.22 | WET_07753 | TSF Main Embankment |
| W | PEM1B | 0.22 | WET_15472 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.22 | WET_07915 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.22 | WET_07797 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.23 | WET_07817 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.23 | WET_15442 | Haul Road |
| W | PEM1/SS1B | 0.24 | WET_15124 | TSF Main Embankment |
| U_40 | U:PSS1B | 0.24 | WET_07976 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.24 | WET_07996 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.24 | WET_12993 | TSF Main Embankment |
| W_10 | PSS1/EM1B | 0.25 | WET_13066 | Access Road |
| U_40 | U:PSS1A | 0.25 | WET_07867 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1C:U | 0.25 | WET_15480 | TSF Main Embankment |
| W | PSS1B | 0.25 | WET_13081 | TSF Main Embankment |
| W | PSS1B | 0.25 | WET_07969 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.26 | WET_07863 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.26 | WET_12983 | TSF Main Embankment |
| W | PSS1B | 0.26 | WET_07741 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.27 | WET_07904 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1A | 0.27 | WET_07751 | TSF Main Embankment |
| W | PEM1B | 0.27 | WET_07999 | TSF Main Embankment |
| W_10 | PSS1B:U | 0.27 | WET_15122 | TSF Main Embankment |
| W | PSS1B | 0.27 | WET_15714 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.27 | WET_13088 | TSF Main Embankment |
| W_20 | PSS1A:U | 0.28 | WET_07855 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.28 | WET_13018 | TSF Main Embankment |
| W | PSS1B | 0.28 | WET_15466 | Bulk Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|----------------------------|
| U_10 | U:PSS1B | 0.28 | WET_07744 | TSF Main Embankment |
| W | PEM1B | 0.28 | WET_15438 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.29 | WET_15482 | TSF Main Embankment |
| W_20 | PSS1/EM1B:U | 0.29 | WET_07895 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.29 | WET_07956 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.29 | WET_07760 | TSF Main Embankment |
| W_10 | PSS1B:U | 0.29 | WET_13101 | Access Road |
| W | PSS1/EM1C | 0.29 | WET_07771 | TSF Main Embankment |
| W | PEM1B | 0.29 | WET_07919 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.29 | WET_15713 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.30 | WET_07914 | Bulk Tailings Storage Cell |
| W_20 | PEM1B:U | 0.30 | WET_12978 | TSF Main Embankment |
| W | PSS1/EM1C | 0.30 | WET_07732 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.30 | WET_07707 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.30 | WET_15799 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.30 | WET_07679 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.30 | WET_07778 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.30 | WET_12985 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.30 | WET_15806 | TSF Main Embankment |
| U_40 | U:PEM1A | 0.31 | WET_07870 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.31 | WET_07942 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.31 | WET_07757 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.32 | WET_18927 | TSF Main Embankment |
| W_40 | PSS1B:U | 0.32 | WET_12966 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.32 | WET_18592 | TSF Main Embankment |
| U_10 | U:PSS1/EM1A | 0.33 | WET_07751 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.33 | WET_15785 | TSF Main Embankment |
| U_40 | U:PSS1B | 0.33 | WET_12996 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.33 | WET_07965 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.34 | WET_07861 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.34 | WET_07980 | TSF Main Embankment |
| W | PSS1B | 0.35 | WET_07713 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.35 | WET_13017 | TSF Main Embankment |
| W_10 | PSS1B:U | 0.36 | WET_07683 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.36 | WET_07992 | TSF Main Embankment |
| W | PSS1/EM1B | 0.36 | WET_07723 | TSF Main Embankment |
| W | PSS1/EM1B | 0.36 | WET_07859 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.37 | WET_07848 | TSF Main Embankment |
| W_10 | PSS1B | 0.37 | WET_07897 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.38 | WET_07820 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.38 | WET_15123 | TSF Main Embankment |
| W_40 | PSS1A:U | 0.38 | WET_07795 | Bulk Tailings Storage Cell |
| W_20 | PEM1B:U | 0.39 | WET_07962 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.39 | WET_15436 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.39 | WET_15440 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.39 | WET_07956 | TSF Main Embankment |
| W | PEM1B | 0.39 | WET_13022 | TSF Main Embankment |
| U_40 | U:PEM1A | 0.39 | WET_07868 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.39 | WET_15922 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.40 | WET_07995 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.40 | WET_07840 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.40 | WET_08002 | TSF Main Embankment |
| W_20 | PSS1B | 0.40 | WET_07909 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.41 | WET_07740 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.41 | WET_07759 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.41 | WET_13016 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.42 | WET_15126 | TSF Main Embankment |
| W | PSS1B | 0.42 | WET_07709 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.42 | WET_07764 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.43 | WET_07988 | TSF Main Embankment |
| W | PEM1B | 0.43 | WET_07736 | TSF Main Embankment |
| U_20 | U:PSS1A | 0.44 | WET_15127 | TSF Main Embankment |
| U_40 | U:PSS1B | 0.44 | WET_07886 | TSF Main Embankment |
| W | PEM1B | 0.45 | WET_07721 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.45 | WET_07924 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.45 | WET_07901 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.45 | WET_07681 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.45 | WET_13087 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.46 | WET_07943 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.47 | WET_07715 | TSF Main Embankment |
| W | PSS1/EM1B | 0.47 | WET_15459 | Bulk Tailings Storage Cell |
| WAT2 | R3UBH | 0.47 | WAT_03748 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.47 | WET_07906 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.47 | WET_07893 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.48 | WET_07854 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.48 | WET_07746 | TSF Main Embankment |
| W | PEM1B | 0.49 | WET_07786 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.49 | WET_07994 | TSF Main Embankment |
| U_20 | U:PSS1/EM1B | 0.49 | WET_07971 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.50 | WET_07973 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.51 | WET_07775 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.51 | WET_07949 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.51 | WET_19061 | TSF Main Embankment |
| W | PSS1/EM1B | 0.51 | WET_07782 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.51 | WET_13040 | TSF Main Embankment |
| W_40 | PSS1B:U | 0.52 | WET_07937 | TSF Main Embankment |
| W | PSS1B | 0.52 | WET_18585 | TSF Main Embankment |
| W_10 | PSS1B:U | 0.52 | WET_07938 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.52 | WET_15437 | TSF Main Embankment |
| W_10 | PSS1B:U | 0.53 | WET_07784 | Bulk Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|----------------------------|
| W | PSS1B | 0.54 | WET_19143 | TSF Main Embankment |
| W | PSS1B | 0.54 | WET_15434 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.55 | WET_07847 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.56 | WET_07733 | TSF Main Embankment |
| W_40 | PSS1B:U | 0.56 | WET_07789 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.56 | WET_15117 | TSF Main Embankment |
| W | PSS1/EM1B | 0.57 | WET_15131 | TSF Main Embankment |
| W | PSS1B | 0.58 | WET_07700 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.58 | WET_07883 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.59 | WET_13011 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.59 | WET_15785 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.61 | WET_15435 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.61 | WET_15800 | TSF Main Embankment |
| U_20 | U:PSS1A | 0.62 | WET_15481 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.62 | WET_15473 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.63 | WET_12977 | TSF Main Embankment |
| W_40 | PSS1/EM1C:U | 0.63 | WET_15479 | TSF Main Embankment |
| W | PSS1B | 0.64 | WET_07793 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.64 | WET_13038 | TSF Main Embankment |
| W_10 | PSS1/EM1B:U | 0.64 | WET_07809 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.65 | WET_07843 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.65 | WET_08001 | TSF Main Embankment |
| U_20 | U:PSS1A | 0.65 | WET_15128 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.66 | WET_13055 | TSF Main Embankment |
| U_40 | U:PSS1B | 0.66 | WET_07877 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.66 | WET_07862 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.67 | WET_07745 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.68 | WET_12999 | TSF Main Embankment |
| U_40 | U:PSS1B | 0.69 | WET_13059 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.74 | WET_12986 | TSF Main Embankment |
| W_40 | PSS1B:U | 0.77 | WET_07869 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.77 | WET_07790 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.78 | WET_07955 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.80 | WET_15801 | TSF Main Embankment |
| W | PEM1B | 0.81 | WET_07900 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.81 | WET_07975 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.81 | WET_15441 | Haul Road |
| U_40 | U:PSS1B | 0.81 | WET_12976 | TSF Main Embankment |
| W | PSS1B | 0.82 | WET_15885 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.84 | WET_07852 | TSF Main Embankment |
| W_20 | PSS1/EM1B:U | 0.84 | WET_13046 | Access Road |
| U_20 | U:PSS1B | 0.86 | WET_07974 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.86 | WET_07970 | TSF Main Embankment |
| U_20 | U:PSS1A | 0.87 | WET_15476 | TSF Main Embankment |
| W | PSS1/EM1B | 0.87 | WET_07782 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.88 | WET_15806 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.88 | WET_07951 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.88 | WET_15471 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.90 | WET_07734 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.90 | WET_07790 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.91 | WET_19070 | Access Road |
| U_40 | U:PSS1/EM1B | 0.91 | WET_12968 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.91 | WET_18591 | Bulk Tailings Storage Cell |
| U_40 | U:PEM1A | 0.94 | WET_07871 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.94 | WET_07936 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.95 | WET_07783 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.95 | WET_07697 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.95 | WET_15457 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1A | 0.95 | WET_19273 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.97 | WET_07744 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.98 | WET_15437 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 1.00 | WET_07939 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 1.00 | WET_07965 | Haul Road |
| W | PSS1/EM1B | 1.01 | WET_07798 | TSF Main Embankment |
| W | PSS1/EM1B | 1.01 | WET_07848 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1C:U | 1.01 | WET_15478 | TSF Main Embankment |
| W | PEM1B | 1.01 | WET_15467 | Bulk Tailings Storage Cell |
| W | PEM1B | 1.02 | WET_15985 | Bulk Tailings Storage Cell |
| W_10 | PSS1B | 1.03 | WET_07935 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 1.03 | WET_07960 | TSF Main Embankment |
| W_20 | PSS1/EM1B:U | 1.04 | WET_18937 | Access Road |
| W | PSS1B | 1.05 | WET_07719 | Bulk Tailings Storage Cell |
| W | PEM1B | 1.07 | WET_07885 | Bulk Tailings Storage Cell |
| W | PEM1B | 1.09 | WET_07890 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 1.09 | WET_07788 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 1.12 | WET_15134 | TSF Main Embankment |
| W | PEM1B | 1.14 | WET_07736 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.14 | WET_18591 | TSF Main Embankment |
| U_10 | U:PSS1B | 1.14 | WET_07953 | TSF Main Embankment |
| WAT2 | R3UBH | 1.15 | WAT_03812 | TSF Main Embankment |
| W_40 | PSS1B:U | 1.16 | WET_15483 | TSF Main Embankment |
| W_20 | PSS1B:U | 1.16 | WET_07832 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 1.17 | WET_15112 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.19 | WET_07849 | TSF Main Embankment |
| W_20 | PSS1B:U | 1.21 | WET_15465 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 1.22 | WET_15474 | TSF Main Embankment |
| U_20 | U:PSS1B | 1.23 | WET_13104 | TSF Main Embankment |
| W | PSS1B | 1.25 | WET_19143 | Haul Road |
| U_40 | U:PSS1A | 1.27 | WET_19274 | TSF Main Embankment |
| W | PSS1/EM1B | 1.27 | WET_15458 | Bulk Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|----------------------------|
| W | PSS1/EM1B | 1.28 | WET_15131 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 1.28 | WET_07763 | TSF Main Embankment |
| W_10 | PSS1B:U | 1.28 | WET_12990 | TSF Main Embankment |
| U_20 | U:PSS1B | 1.31 | WET_13065 | TSF Main Embankment |
| W | PSS1B | 1.34 | WET_15120 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.34 | WET_07774 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 1.36 | WET_12968 | TSF Main Embankment |
| W | PEM1/SS1B | 1.37 | WET_07772 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 1.50 | WET_13010 | TSF Main Embankment |
| W | PSS1/EM1B | 1.53 | WET_15461 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 1.57 | WET_07914 | TSF Main Embankment |
| W | PSS1B | 1.58 | WET_15460 | TSF Main Embankment |
| U_20 | U:PSS1B | 1.60 | WET_18592 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 1.61 | WET_18936 | Access Road |
| W | PSS1B | 1.61 | WET_07918 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.62 | WET_07894 | TSF Main Embankment |
| W | PSS1B | 1.62 | WET_15923 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 1.63 | WET_07845 | TSF Main Embankment |
| W | PSS1B | 1.64 | WET_18585 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 1.66 | WET_15125 | TSF Main Embankment |
| W | PEM1C | 1.68 | WET_15143 | TSF Main Embankment |
| W | PSS1B | 1.69 | WET_15433 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 1.73 | WET_07917 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.76 | WET_15918 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 1.76 | WET_15470 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1C:U | 1.77 | WET_15478 | Bulk Tailings Storage Cell |
| W | PEM1B | 1.77 | WET_15456 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 1.85 | WET_15441 | TSF Main Embankment |
| W_10 | PSS1B:U | 1.86 | WET_13084 | TSF Main Embankment |
| W_20 | PSS1/EM1B:U | 1.88 | WET_15118 | Bulk Tailings Storage Cell |
| W | PEM1B | 1.92 | WET_07762 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 1.96 | WET_18590 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 2.06 | WET_19061 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 2.14 | WET_15141 | TSF Main Embankment |
| W_20 | PSS1B:U | 2.16 | WET_13058 | TSF Main Embankment |
| W_10 | PSS1/EM1B:U | 2.32 | WET_19062 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 2.33 | WET_18588 | TSF Main Embankment |
| W_40 | PSS1B:U | 2.36 | WET_15469 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 2.42 | WET_07923 | TSF Main Embankment |
| U_20 | U:PSS1A | 2.50 | WET_18589 | TSF Main Embankment |
| W_20 | PSS1B:U | 2.55 | WET_15109 | Bulk Tailings Storage Cell |
| W | PSS1B | 2.64 | WET_15925 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 2.83 | WET_07696 | Bulk Tailings Storage Cell |
| W | PSS1B | 2.85 | WET_07957 | Bulk Tailings Storage Cell |
| W | PEM1C | 2.85 | WET_15142 | TSF Main Embankment |
| W | PSS1B | 2.86 | WET_15455 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 2.98 | WET_15464 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 3.12 | WET_15110 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 3.26 | WET_15462 | TSF Main Embankment |
| U_10 | U:PSS1B | 3.28 | WET_13082 | TSF Main Embankment |
| U_10 | U:PSS1B | 3.36 | WET_15145 | TSF Main Embankment |
| W_20 | PSS1B:U | 3.50 | WET_07854 | Bulk Tailings Storage Cell |
| W | PSS1B | 3.78 | WET_15921 | Bulk Tailings Storage Cell |
| W | PEM1B | 3.83 | WET_15475 | TSF Main Embankment |
| W | PSS1B | 3.83 | WET_15874 | TSF Main Embankment |
| W_10 | PSS1/EM1B:U | 3.86 | WET_16015 | TSF Main Embankment |
| W | PSS1/ML1B | 4.23 | WET_07921 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 4.42 | WET_18936 | TSF Main Embankment |
| W | PSS1B | 4.48 | WET_07748 | Bulk Tailings Storage Cell |
| W | PSS1B | 4.97 | WET_15920 | Bulk Tailings Storage Cell |
| W | PSS1B | 5.07 | WET_07946 | Bulk Tailings Storage Cell |
| W | PSS1B | 5.25 | WET_07881 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 5.52 | WET_19192 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 6.36 | WET_07987 | TSF Main Embankment |
| W_40 | PSS1B:U | 6.72 | WET_15432 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 6.98 | WET_15468 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 7.13 | WET_15461 | TSF Main Embankment |
| WAT2 | R3UBH | 9.32 | WAT_03812 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 9.95 | WET_19067 | TSF Main Embankment |
| W_10 | PSS1/EM1B:U | 13.66 | WET_19062 | TSF Main Embankment |
| U_20 | U:PSS1B | 19.96 | WET_19272 | Bulk Tailings Storage Cell |
| W | PEM1B | 40.26 | WET_19195 | Bulk Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---|
| W | PSS1B | 0.01 | WET_08201 | Haul Road |
| W | PSS1/EM1B | 0.01 | WET_13029 | TSF Overburden Stockpile |
| W_40 | PSS1B:U | 0.01 | WET_13517 | TSF Laydown |
| WAT2 | R3UBH | 0.01 | WAT_03778 | TSF Laydown |
| W | PSS1C | 0.01 | WET_13681 | TSF Overburden Stockpile |
| U_20 | U:PSS1B | 0.01 | WET_19064 | TSF Main Embankment |
| W_10 | PSS1C:U | 0.01 | WET_18962 | Haul Road |
| W_10 | PSS1B:U | 0.01 | WET_08246 | Haul Road |
| U_20 | U:PSS1B | 0.01 | WET_13511 | Haul Road |
| W | PSS1/EM1C | 0.01 | WET_13026 | TSF Overburden Stockpile |
| WAT2 | R4SBC | 0.01 | WAT_04616 | Haul Road |
| WAT2 | R4SBC | 0.01 | WAT_04601 | Access Road |
| W_10 | PEM1C:U | 0.01 | WET_13002 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.01 | WET_15156 | Haul Road |
| W | PSS1/EM1B | 0.01 | WET_13031 | TSF Overburden Stockpile |
| W_40 | PSS1C:U | 0.01 | WET_13521 | Haul Road |
| W_20 | PSS1/EM1B:U | 0.01 | WET_08200 | Growth Medium Stockpile - Main Embankment |
| WAT2 | R4SBC | 0.01 | WAT_04599 | Access Road |
| W | PEM1/SS1C | 0.01 | WET_15155 | Growth Medium Stockpile - Main Embankment |
| U_20 | U:PSS1B | 0.01 | WET_15161 | TSF Overburden Stockpile |
| U_10 | U:PEM1B | 0.01 | WET_15497 | Haul Road |
| U_10 | U:PSS1B | 0.01 | WET_13507 | Haul Road |
| U_20 | U:PSS1B | 0.01 | WET_15162 | TSF Overburden Stockpile |
| W | PEM1B | 0.01 | WET_15988 | TSF Overburden Stockpile |
| W_20 | PSS1B:U | 0.01 | WET_15163 | Haul Road |
| WAT2 | R3UBH | 0.01 | WAT_03779 | Haul Road |
| W_20 | PEM1/SS1C:U | 0.01 | WET_18928 | TSF Main Embankment |
| WAT2 | R3UBH | 0.01 | WAT_03778 | Haul Road |
| U_20 | U:PSS1B | 0.01 | WET_13422 | Haul Road |
| U_10 | U:PSS1A | 0.01 | WET_13173 | TSF Main Embankment Seepage Collection Pond |
| W | PSS1B | 0.01 | WET_07927 | Haul Road |
| W | PSS1B | 0.01 | WET_08202 | Haul Road |
| W | PSS1B | 0.02 | WET_08210 | TSF Overburden Stockpile |
| WAT2 | R3UBH | 0.02 | WAT_03770 | TSF Main Embankment |
| W | PEM1B | 0.02 | WET_07785 | TSF Main Embankment |
| W_10 | PEM1C:U | 0.02 | WET_13001 | TSF Main Embankment |
| W_20 | PSS1/EM1B:U | 0.02 | WET_12991 | TSF Main Embankment |
| WAT2 | R3UBH | 0.02 | WAT_03780 | Haul Road |
| W_20 | PSS1B:U | 0.02 | WET_13075 | TSF Overburden Stockpile |
| U_10 | U:PSS1/EM1B | 0.02 | WET_15139 | TSF Main Embankment |
| U_40 | U:PSS1/EM1B | 0.02 | WET_18584 | Access Road |
| W | PEM1/SS1B | 0.02 | WET_08185 | Haul Road |
| W_40 | PEM1/SS1B:U | 0.02 | WET_07755 | TSF Main Embankment |
| W_40 | PSS1B:U | 0.02 | WET_16059 | TSF Overburden Stockpile |
| U_40 | U:PSS1A | 0.02 | WET_12989 | Access Road |
| W | PEM1/SS1B | 0.02 | WET_07940 | TSF Overburden Stockpile |
| W_40 | PSS1C:U | 0.02 | WET_13691 | TSF Overburden Stockpile |
| W | PEM1B | 0.02 | WET_13395 | TSF Overburden Stockpile |
| W | PSS1/EM1B | 0.02 | WET_07816 | Access Road |
| U_10 | U:PSS1B | 0.02 | WET_13555 | Haul Road |
| U_20 | U:PSS1B | 0.03 | WET_13412 | Haul Road |
| W_10 | PEM1C:U | 0.03 | WET_13001 | Access Road |
| U_20 | U:PSS1A | 0.03 | WET_13147 | TSF Main Embankment Seepage Collection Pond |
| WAT2 | R4SBC | 0.03 | WAT_04604 | TSF Overburden Stockpile |
| W | PSS1B | 0.03 | WET_13484 | TSF Laydown |
| WAT2 | R3USC | 0.03 | WAT_02383 | TSF Main Embankment Seepage Collection Pond |
| W_20 | PEM1/SS1C:U | 0.03 | WET_18929 | Access Road |
| W | PEM1/SS1B | 0.03 | WET_13054 | TSF Overburden Stockpile |
| W | PEM1B | 0.03 | WET_13687 | TSF Overburden Stockpile |
| U_20 | U:PSS1B | 0.03 | WET_13523 | Haul Road |
| W_10 | PSS1B:U | 0.03 | WET_13497 | TSF Laydown |
| W | PSS1/EM1C | 0.03 | WET_15905 | TSF Overburden Stockpile |
| WAT2 | R3UBH | 0.03 | WAT_03770 | Access Road |
| W_40 | PSS1B:U | 0.03 | WET_07925 | Access Road |
| W_40 | PSS1B:U | 0.03 | WET_07698 | TSF Main Embankment |
| W | PSS1C | 0.03 | WET_08212 | TSF Overburden Stockpile |
| W_40 | PEM1/SS1C:U | 0.03 | WET_13190 | TSF Main Embankment Seepage Collection Pond |
| W | PEM1B | 0.03 | WET_15721 | Access Road |
| W_20 | PSS1B:U | 0.03 | WET_13532 | TSF Laydown |
| W | PSS1/EM1B | 0.03 | WET_15106 | Access Road |
| W_10 | PEM1C:U | 0.03 | WET_13002 | Access Road |
| W | PSS1/EM1B | 0.03 | WET_13032 | TSF Overburden Stockpile |
| WAT2 | PUBH | 0.03 | WAT_01964 | TSF Overburden Stockpile |
| U_20 | U:PSS1B | 0.03 | WET_19063 | TSF Main Embankment |
| W | PEM1/SS1C | 0.03 | WET_15155 | Haul Road |
| W | PEM1C | 0.03 | WET_13184 | TSF Main Embankment Seepage Collection Pond |
| WAT2 | R4SBC | 0.03 | WAT_04598 | TSF Main Embankment |
| W_10 | PSS1B:U | 0.03 | WET_13420 | TSF Laydown |
| W | PSS1C | 0.03 | WET_13203 | TSF Main Embankment Seepage Collection Pond |
| W | PEM1B | 0.03 | WET_07729 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.04 | WET_13004 | Access Road |
| W | PSS1/EM1B | 0.04 | WET_13470 | TSF Laydown |
| W | PEM1B | 0.04 | WET_08194 | Growth Medium Stockpile - Main Embankment |
| W | PSS1B | 0.04 | WET_13490 | Haul Road |
| W | PSS1/EM1B | 0.04 | WET_13428 | TSF Overburden Stockpile |
| U_40 | U:PSS1B | 0.04 | WET_08216 | TSF Overburden Stockpile |
| W | PEM1/SS1B | 0.04 | WET_07940 | Haul Road |
| U_20 | U:PSS1B | 0.04 | WET_15138 | Access Road |
| WAT2 | PUSC | 0.04 | WAT_01963 | TSF Laydown |
| U_40 | U:PSS1A | 0.04 | WET_13586 | Haul Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---|
| U_20 | U:PSS1A | 0.04 | WET_13585 | Haul Road |
| W_40 | PSS1C:U | 0.04 | WET_13522 | Haul Road |
| W | PSS1B | 0.04 | WET_07726 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.04 | WET_13530 | TSF Laydown |
| W_20 | PSS1B:U | 0.04 | WET_07712 | TSF Main Embankment |
| W | PSS1B | 0.04 | WET_08203 | Growth Medium Stockpile - Main Embankment |
| W_20 | PEM1B:U | 0.04 | WET_08165 | Haul Road |
| W | PEM1/SS1B | 0.04 | WET_08209 | Haul Road |
| W_20 | PSS1B:U | 0.05 | WET_13435 | TSF Overburden Stockpile |
| U_20 | U:PSS1B | 0.05 | WET_08195 | Haul Road |
| W_10 | PSS1B:U | 0.05 | WET_15152 | TSF Overburden Stockpile |
| W_10 | PSS1B:U | 0.05 | WET_07803 | Haul Road |
| W | PSS1/EM1B | 0.05 | WET_13683 | TSF Overburden Stockpile |
| W_20 | PSS1B:U | 0.05 | WET_13445 | TSF Overburden Stockpile |
| W | PSS1/EM1B | 0.05 | WET_07873 | TSF Main Embankment |
| W | PEM1B | 0.05 | WET_07991 | TSF Overburden Stockpile |
| W_20 | PSS1/EM1C:U | 0.05 | WET_13192 | TSF Main Embankment Seepage Collection Pond |
| U_20 | U:PSS1B | 0.05 | WET_15137 | Access Road |
| W | PEM1C | 0.05 | WET_15999 | Haul Road |
| W | PEM1C | 0.05 | WET_13601 | Haul Road |
| W | PSS1/EM1B | 0.05 | WET_07944 | TSF Main Embankment |
| WAT2 | R3UBH | 0.05 | WAT_03779 | TSF Laydown |
| W_40 | PSS1B:U | 0.05 | WET_13518 | Haul Road |
| W | PEM1B | 0.05 | WET_12965 | TSF Overburden Stockpile |
| W_20 | PSS1B:U | 0.05 | WET_07808 | TSF Main Embankment |
| W | PSS1/EM1B | 0.05 | WET_13427 | TSF Overburden Stockpile |
| W | PSS1B | 0.05 | WET_13689 | TSF Overburden Stockpile |
| U_20 | U:PEM1A | 0.06 | WET_13151 | TSF Main Embankment Seepage Collection Pond |
| W_40 | PEM1/SS1C:U | 0.06 | WET_13189 | TSF Main Embankment Seepage Collection Pond |
| W | PSS1C | 0.06 | WET_13888 | Haul Road |
| U_20 | U:PEM1A | 0.06 | WET_13152 | TSF Main Embankment Seepage Collection Pond |
| U_10 | U:PSS1/EM1A | 0.06 | WET_13503 | Haul Road |
| W | PSS1B | 0.06 | WET_07727 | TSF Main Embankment |
| U_40 | U:PSS1A | 0.06 | WET_13690 | TSF Overburden Stockpile |
| W | PEM1/SS1C | 0.06 | WET_13015 | TSF Overburden Stockpile |
| W_20 | PSS1/EM1B:U | 0.06 | WET_08200 | Growth Medium Stockpile - Quarry C |
| U_40 | U:PSS1B | 0.06 | WET_07813 | TSF Main Embankment |
| U_10 | U:PEM1B | 0.06 | WET_07717 | TSF Main Embankment |
| W_40 | PSS1B:U | 0.06 | WET_13517 | Haul Road |
| WAT2 | R4SBC | 0.06 | WAT_04580 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.06 | WET_13505 | Haul Road |
| U_40 | U:PSS1B | 0.06 | WET_08215 | Haul Road |
| U_20 | U:PSS1A | 0.06 | WET_15129 | TSF Main Embankment |
| W | PEM1B | 0.07 | WET_13489 | Haul Road |
| W | PSS1C | 0.07 | WET_07979 | TSF Overburden Stockpile |
| W_20 | PSS1/EM1B:U | 0.07 | WET_13390 | Haul Road |
| U_10 | U:PSS1B | 0.07 | WET_08173 | Haul Road |
| W | PEM1/SS1C | 0.07 | WET_13481 | TSF Laydown |
| U_20 | U:PEM1/SS1A | 0.07 | WET_13473 | Haul Road |
| W_40 | PSS1B:U | 0.07 | WET_13399 | TSF Overburden Stockpile |
| W_20 | PEM1/SS1B:U | 0.07 | WET_13396 | TSF Overburden Stockpile |
| W | PEM1B | 0.07 | WET_13397 | TSF Overburden Stockpile |
| W_10 | PSS1B:U | 0.07 | WET_13433 | TSF Laydown |
| U_40 | U:PSS1B | 0.07 | WET_07728 | Access Road |
| W | PEM1B | 0.07 | WET_07947 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.07 | WET_13077 | TSF Overburden Stockpile |
| W | PEM1/SS1B | 0.07 | WET_13401 | TSF Laydown |
| W | PSS1/EM1B | 0.07 | WET_15484 | TSF Main Embankment |
| W | PSS1B | 0.07 | WET_13490 | TSF Laydown |
| W | PEM1C | 0.08 | WET_13185 | TSF Main Embankment Seepage Collection Pond |
| WAT2 | PUBH | 0.08 | WAT_01984 | Haul Road |
| U_40 | U:PSS1B | 0.08 | WET_08171 | Haul Road |
| U_20 | U:PEM1/SS1A | 0.08 | WET_13475 | Haul Road |
| WAT2 | R3UBH | 0.08 | WAT_03812 | Access Road |
| U_20 | U:PSS1B | 0.08 | WET_13572 | Haul Road |
| W_40 | PSS1B:U | 0.08 | WET_13462 | TSF Laydown |
| U_10 | U:PSS1B | 0.08 | WET_13126 | TSF Main Embankment Seepage Collection Pond |
| U_10 | U:PSS1/EM1B | 0.08 | WET_15140 | Access Road |
| W | PSS1/EM1B | 0.08 | WET_13030 | TSF Overburden Stockpile |
| U_10 | U:PSS1B | 0.08 | WET_08197 | Growth Medium Stockpile - Main Embankment |
| W | PSS1B | 0.08 | WET_07887 | Haul Road |
| W_10 | PSS1B:U | 0.08 | WET_13501 | Haul Road |
| U_10 | U:PSS1/EM1A | 0.08 | WET_13510 | Haul Road |
| W | PEM1C | 0.08 | WET_07899 | Haul Road |
| U_40 | U:PSS1B | 0.08 | WET_13443 | TSF Laydown |
| U_10 | U:PSS1B | 0.08 | WET_07985 | TSF Main Embankment |
| W | PSS1B | 0.08 | WET_13384 | TSF Overburden Stockpile |
| W_40 | PSS1B:U | 0.08 | WET_13456 | TSF Laydown |
| W | PSS1C | 0.08 | WET_08212 | Haul Road |
| U_20 | U:PSS1B | 0.08 | WET_13409 | TSF Overburden Stockpile |
| W | PEM1B | 0.09 | WET_13439 | TSF Overburden Stockpile |
| W | PSS1B | 0.09 | WET_13485 | TSF Laydown |
| W | PSS1B | 0.09 | WET_08252 | Haul Road |
| W_20 | PEM1/SS1C:U | 0.09 | WET_18928 | Access Road |
| WAT2 | R4SBC | 0.09 | WAT_04599 | TSF Main Embankment |
| W_40 | PSS1B:U | 0.09 | WET_07699 | TSF Main Embankment |
| W | PSS1/EM1B | 0.09 | WET_07765 | TSF Main Embankment |
| U_40 | U:PSS1A | 0.09 | WET_13587 | Haul Road |
| U_20 | U:PSS1B | 0.09 | WET_13492 | TSF Laydown |
| W_20 | PSS1B:U | 0.09 | WET_13532 | Haul Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---|
| W_10 | PSS1B:U | 0.09 | WET_13497 | Haul Road |
| W_20 | PSS1B:U | 0.10 | WET_13078 | TSF Overburden Stockpile |
| W | PEM1B | 0.10 | WET_13424 | TSF Overburden Stockpile |
| U_10 | U:PEM1B | 0.10 | WET_13455 | TSF Overburden Stockpile |
| W_20 | PSS1B:U | 0.10 | WET_13502 | Haul Road |
| W | PEM1C | 0.10 | WET_07964 | TSF Main Embankment |
| W | PSS1C | 0.10 | WET_13457 | TSF Overburden Stockpile |
| W | PSS1/EM1B | 0.10 | WET_13429 | TSF Overburden Stockpile |
| W_20 | PSS1/EM1C:U | 0.10 | WET_18955 | Haul Road |
| W_20 | PSS1B:U | 0.10 | WET_13005 | Access Road |
| W | PSS1/EM1B | 0.10 | WET_13491 | TSF Laydown |
| U_10 | U:PSS1B | 0.10 | WET_13556 | Haul Road |
| U_40 | U:PSS1A | 0.10 | WET_12998 | Access Road |
| U_10 | U:PEM1B | 0.10 | WET_15486 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.11 | WET_07685 | TSF Main Embankment |
| W_20 | PEM1/SS1C:U | 0.11 | WET_18930 | Access Road |
| W | PSS1/EM1B | 0.11 | WET_07702 | TSF Main Embankment |
| W_20 | PSS1/EM1B:U | 0.11 | WET_12995 | Access Road |
| U_10 | U:PEM1B | 0.11 | WET_07718 | TSF Main Embankment |
| W | PSS1/EM1B | 0.11 | WET_07814 | Haul Road |
| U_20 | U:PSS1B | 0.11 | WET_19071 | Access Road |
| W | PSS1B | 0.11 | WET_08214 | Growth Medium Stockpile - Main Embankment |
| W_40 | PSS1C:U | 0.12 | WET_13595 | Haul Road |
| W_20 | PSS1C:U | 0.12 | WET_13122 | TSF Main Embankment Seepage Collection Pond |
| W_20 | PSS1/EM1B:U | 0.12 | WET_12995 | TSF Main Embankment |
| W | PEM1B | 0.12 | WET_13438 | TSF Overburden Stockpile |
| U_10 | U:PSS1A | 0.12 | WET_13174 | TSF Main Embankment Seepage Collection Pond |
| W | PSS1/EM1B | 0.12 | WET_07967 | TSF Overburden Stockpile |
| U_10 | U:PSS1B | 0.12 | WET_13449 | TSF Laydown |
| W | PSS1B | 0.12 | WET_07720 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.12 | WET_08181 | Growth Medium Stockpile - Quarry C |
| W | PEM1B | 0.12 | WET_12967 | TSF Overburden Stockpile |
| U_10 | U:PSS1B | 0.12 | WET_13508 | Haul Road |
| W | PSS1B | 0.12 | WET_13483 | TSF Laydown |
| W | PEM1B | 0.12 | WET_07792 | Access Road |
| W_20 | PSS1B:U | 0.12 | WET_15154 | Growth Medium Stockpile - Main Embankment |
| W_10 | PSS1B:U | 0.13 | WET_15153 | TSF Overburden Stockpile |
| W | PSS1/EM1B | 0.13 | WET_07874 | TSF Main Embankment |
| W | PEM1B | 0.13 | WET_07688 | TSF Main Embankment |
| W | PSS1/EM1B | 0.13 | WET_08172 | Haul Road |
| U_20 | U:PSS1B | 0.13 | WET_19067 | Access Road |
| W_20 | PSS1B:U | 0.13 | WET_13506 | Haul Road |
| W | PSS1C | 0.13 | WET_13386 | TSF Overburden Stockpile |
| W_10 | PSS1B:U | 0.14 | WET_13432 | TSF Laydown |
| W | PEM1B | 0.14 | WET_13440 | TSF Laydown |
| W | PEM1B | 0.14 | WET_13496 | Haul Road |
| U_20 | U:PSS1B | 0.14 | WET_07682 | TSF Main Embankment |
| W | PEM1B | 0.14 | WET_13400 | TSF Overburden Stockpile |
| W | PEM1B | 0.14 | WET_13468 | TSF Laydown |
| W_20 | PSS1/EM1B:U | 0.15 | WET_12992 | TSF Main Embankment |
| W | PSS1/EM1C | 0.15 | WET_07880 | Access Road |
| W_40 | PEM1/SS1B:U | 0.15 | WET_07756 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.15 | WET_13444 | TSF Overburden Stockpile |
| W | PSS1/EM1B | 0.15 | WET_13385 | Growth Medium Stockpile - Main Embankment |
| W | PEM1B | 0.15 | WET_07815 | Haul Road |
| U_40 | U:PSS1A | 0.16 | WET_12997 | Access Road |
| U_40 | U:PSS1B | 0.16 | WET_08179 | Growth Medium Stockpile - Quarry C |
| W_20 | PSS1B:U | 0.16 | WET_13006 | Access Road |
| W | PEM1/SS1B | 0.16 | WET_08213 | Growth Medium Stockpile - Main Embankment |
| U_20 | U:PSS1B | 0.16 | WET_13450 | TSF Overburden Stockpile |
| U_20 | U:PEM1B | 0.16 | WET_07773 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.16 | WET_08178 | Growth Medium Stockpile - Quarry C |
| U_10 | U:PSS1A | 0.16 | WET_15116 | TSF Main Embankment |
| W | PEM1C | 0.16 | WET_13591 | Haul Road |
| U_20 | U:PSS1B | 0.16 | WET_18952 | Haul Road |
| W | PEM1C | 0.17 | WET_13461 | TSF Laydown |
| WAT2 | PUSC | 0.17 | WAT_01965 | TSF Overburden Stockpile |
| U_20 | U:PSS1B | 0.17 | WET_13389 | TSF Overburden Stockpile |
| U_20 | U:PSS1B | 0.17 | WET_13573 | Haul Road |
| U_20 | U:PSS1B | 0.17 | WET_13447 | TSF Overburden Stockpile |
| W_40 | PSS1C:U | 0.17 | WET_13149 | TSF Main Embankment Seepage Collection Pond |
| W | PSS1B | 0.17 | WET_13418 | TSF Overburden Stockpile |
| U_20 | U:PSS1B | 0.18 | WET_07747 | TSF Main Embankment |
| W_10 | PSS1B:U | 0.18 | WET_13394 | Growth Medium Stockpile - Main Embankment |
| W | PEM1/SS1C | 0.18 | WET_13482 | TSF Laydown |
| W | PEM1B | 0.18 | WET_13425 | TSF Overburden Stockpile |
| W | PEM1B | 0.18 | WET_13410 | TSF Overburden Stockpile |
| W_20 | PSS1B:U | 0.18 | WET_13530 | Haul Road |
| W | PSS1/EM1C | 0.18 | WET_07851 | Haul Road |
| W | PSS1/EM1B | 0.19 | WET_07743 | TSF Main Embankment |
| W | PEM1B | 0.19 | WET_08194 | Haul Road |
| W_20 | PSS1B:U | 0.19 | WET_07711 | TSF Main Embankment |
| W | PSS1/EM1B | 0.19 | WET_13033 | TSF Overburden Stockpile |
| U_20 | U:PSS1B | 0.19 | WET_13417 | TSF Overburden Stockpile |
| W_20 | PSS1B:U | 0.20 | WET_07738 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.20 | WET_13476 | TSF Laydown |
| W_40 | PSS1B:U | 0.20 | WET_08244 | Access Road |
| W | PEM1C | 0.20 | WET_07920 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.20 | WET_13509 | Haul Road |
| W_10 | PSS1B:U | 0.20 | WET_07910 | TSF Main Embankment |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---|
| W_10 | PSS1B:U | 0.20 | WET_08208 | Growth Medium Stockpile - Main Embankment |
| W_20 | PSS1B:U | 0.21 | WET_15164 | Haul Road |
| W_20 | PSS1C:U | 0.21 | WET_19116 | Growth Medium Stockpile - Main Embankment |
| U_10 | U:PSS1A | 0.21 | WET_15132 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.21 | WET_15138 | TSF Main Embankment |
| W_20 | PSS1/EM1B:U | 0.21 | WET_07706 | Access Road |
| W_20 | PSS1B:U | 0.21 | WET_13076 | TSF Overburden Stockpile |
| W | PEM1B | 0.21 | WET_07689 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.21 | WET_13434 | TSF Overburden Stockpile |
| W | PEM1/SS1B | 0.22 | WET_08174 | Growth Medium Stockpile - Quarry C |
| W | PEM1/SS1C | 0.22 | WET_13035 | TSF Overburden Stockpile |
| U_10 | U:PSS1B | 0.22 | WET_13442 | TSF Laydown |
| W | PSS1/EM1B | 0.22 | WET_08172 | Growth Medium Stockpile - Quarry C |
| W | PSS1C | 0.22 | WET_12979 | TSF Overburden Stockpile |
| W | PEM1B | 0.22 | WET_15989 | TSF Overburden Stockpile |
| W | PEM1C | 0.22 | WET_13600 | Haul Road |
| W | PEM1B | 0.22 | WET_14229 | Water Treatment Plant 2 |
| U_20 | U:PSS1A | 0.22 | WET_13128 | TSF Main Embankment Seepage Collection Pond |
| W_10 | PSS1B:U | 0.22 | WET_13494 | Haul Road |
| U_20 | U:PSS1B | 0.22 | WET_07676 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.22 | WET_15150 | Haul Road |
| W | PSS1B | 0.22 | WET_13419 | TSF Overburden Stockpile |
| W_10 | PSS1B:U | 0.22 | WET_13411 | TSF Overburden Stockpile |
| U_40 | U:PSS1B | 0.23 | WET_13406 | TSF Laydown |
| U_40 | U:PSS1B | 0.23 | WET_07977 | TSF Main Embankment |
| U_40 | U:PSS1A | 0.23 | WET_12997 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.23 | WET_13454 | TSF Overburden Stockpile |
| W_40 | PSS1B:U | 0.23 | WET_13464 | TSF Laydown |
| U_40 | U:PSS1B | 0.23 | WET_07978 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.24 | WET_13448 | TSF Overburden Stockpile |
| W | PEM1B | 0.24 | WET_07911 | TSF Main Embankment |
| WAT2 | PUSC | 0.24 | WAT_01981 | Haul Road |
| W_20 | PSS1B:U | 0.24 | WET_13446 | TSF Overburden Stockpile |
| U_40 | U:PSS1B | 0.24 | WET_13391 | TSF Overburden Stockpile |
| W | PEM1/SS1B | 0.24 | WET_08209 | Growth Medium Stockpile - Main Embankment |
| W_20 | PSS1/EM1B:U | 0.24 | WET_12993 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.24 | WET_12970 | TSF Main Embankment |
| W | PEM1C | 0.24 | WET_13451 | TSF Overburden Stockpile |
| W | PEM1C | 0.25 | WET_13590 | Haul Road |
| W_40 | PSS1B:U | 0.25 | WET_08168 | Haul Road |
| U_10 | U:PSS1/EM1B | 0.25 | WET_15217 | Water Treatment Plant 2 |
| U_10 | U:PSS1A | 0.25 | WET_13486 | TSF Laydown |
| W_40 | PSS1C:U | 0.25 | WET_13210 | TSF Main Embankment Seepage Collection Pond |
| W | PSS1/EM1B | 0.25 | WET_13491 | Haul Road |
| U_20 | U:PSS1B | 0.26 | WET_13389 | Haul Road |
| WAT2 | R3UBH | 0.26 | WAT_03812 | TSF Overburden Stockpile |
| W | PEM1B | 0.26 | WET_08183 | Growth Medium Stockpile - Quarry C |
| W | PEM1C | 0.26 | WET_13416 | TSF Overburden Stockpile |
| U_10 | U:PSS1B | 0.27 | WET_08197 | Haul Road |
| W | PEM1/SS1C | 0.27 | WET_15148 | Haul Road |
| W_40 | PSS1B:U | 0.27 | WET_13413 | TSF Overburden Stockpile |
| U_10 | U:PSS1A | 0.27 | WET_15135 | TSF Main Embankment |
| U_10 | U:PSS1A | 0.27 | WET_13194 | TSF Main Embankment Seepage Collection Pond |
| W | PEM1/SS1B | 0.27 | WET_18594 | Haul Road |
| U_10 | U:PSS1B | 0.28 | WET_07959 | TSF Main Embankment |
| W_40 | PSS1B:U | 0.28 | WET_07837 | Haul Road |
| W | PEM1C | 0.28 | WET_15144 | TSF Main Embankment |
| W_20 | PSS1/EM1C:U | 0.28 | WET_18956 | Haul Road |
| W | PSS1/EM1B | 0.28 | WET_13479 | TSF Laydown |
| U_40 | U:PSS1B | 0.28 | WET_07684 | Access Road |
| W_20 | PSS1B:U | 0.29 | WET_07805 | TSF Main Embankment |
| U_10 | U:PSS1A | 0.29 | WET_13504 | Haul Road |
| WAT2 | R3UBH | 0.29 | WAT_03812 | Haul Road |
| W_40 | PSS1B:U | 0.29 | WET_08177 | Growth Medium Stockpile - Quarry C |
| W_20 | PSS1/EM1C:U | 0.29 | WET_13191 | TSF Main Embankment Seepage Collection Pond |
| W_40 | PSS1B:U | 0.30 | WET_13405 | TSF Overburden Stockpile |
| W_40 | PSS1C:U | 0.30 | WET_13114 | TSF Main Embankment Seepage Collection Pond |
| W | PSS1/EM1B | 0.30 | WET_13471 | TSF Laydown |
| U_20 | U:PSS1B | 0.31 | WET_13499 | TSF Laydown |
| W | PSS1B | 0.31 | WET_13421 | TSF Overburden Stockpile |
| W_20 | PSS1B:U | 0.31 | WET_13124 | TSF Main Embankment Seepage Collection Pond |
| W | PEM1/SS1B | 0.31 | WET_13052 | TSF Overburden Stockpile |
| W | PSS1/EM1C | 0.32 | WET_15905 | Haul Road |
| W | PEM1B | 0.33 | WET_13452 | TSF Overburden Stockpile |
| W | PSS1/EM1C | 0.33 | WET_07879 | Access Road |
| W | PEM1C | 0.33 | WET_07825 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.33 | WET_13402 | TSF Laydown |
| W_10 | PEM1B:U | 0.33 | WET_07831 | TSF Main Embankment |
| W_20 | PSS1/EM1C:U | 0.35 | WET_18959 | Haul Road |
| W | PSS1/EM1B | 0.35 | WET_07816 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.35 | WET_15489 | Haul Road |
| U_40 | U:PSS1B | 0.35 | WET_08187 | Haul Road |
| W | PSS1B | 0.35 | WET_08210 | Haul Road |
| U_20 | U:PSS1B | 0.35 | WET_13437 | TSF Laydown |
| W | PSS1B | 0.35 | WET_07998 | TSF Overburden Stockpile |
| U_20 | U:PSS1B | 0.36 | WET_13404 | TSF Laydown |
| W | PSS1/EM1B | 0.36 | WET_07875 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.37 | WET_07693 | TSF Main Embankment |
| W | PSS1C | 0.37 | WET_13458 | TSF Overburden Stockpile |
| W_40 | PSS1B:U | 0.37 | WET_13467 | TSF Overburden Stockpile |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---|
| W_40 | PSS1/EM1B:U | 0.37 | WET_15495 | Haul Road |
| U_20 | U:PSS1B | 0.38 | WET_13499 | Haul Road |
| W_10 | PSS1B:U | 0.38 | WET_15123 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.38 | WET_13492 | Haul Road |
| W | PSS1B | 0.39 | WET_13680 | TSF Overburden Stockpile |
| W_20 | PSS1B:U | 0.40 | WET_13388 | Growth Medium Stockpile - Main Embankment |
| W_20 | PSS1B:U | 0.40 | WET_07769 | TSF Main Embankment |
| W_10 | PSS1B:U | 0.41 | WET_13498 | Haul Road |
| U_10 | U:PSS1A | 0.41 | WET_15136 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.41 | WET_07853 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.41 | WET_07759 | TSF Main Embankment |
| W_10 | PSS1B:U | 0.41 | WET_07934 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.41 | WET_15488 | TSF Main Embankment |
| W_20 | PSS1C:U | 0.42 | WET_13121 | TSF Main Embankment Seepage Collection Pond |
| W | PEM1/SS1C | 0.42 | WET_15157 | Haul Road |
| W_10 | PSS1B:U | 0.42 | WET_15159 | Growth Medium Stockpile - Main Embankment |
| W | PEM1/SS1C | 0.42 | WET_15157 | TSF Overburden Stockpile |
| W | PEM1B | 0.42 | WET_15166 | TSF Overburden Stockpile |
| W_20 | PSS1B:U | 0.42 | WET_15488 | Access Road |
| W_20 | PSS1/EM1B:U | 0.42 | WET_13390 | TSF Overburden Stockpile |
| U_40 | U:PSS1B | 0.43 | WET_13488 | TSF Laydown |
| U_20 | U:PSS1A | 0.44 | WET_15127 | TSF Main Embankment |
| W | PSS1/EM1B | 0.44 | WET_13684 | TSF Overburden Stockpile |
| W | PEM1B | 0.44 | WET_07930 | TSF Main Embankment |
| W | PEM1B | 0.45 | WET_13014 | TSF Overburden Stockpile |
| W | PEM1/SS1B | 0.47 | WET_13053 | TSF Overburden Stockpile |
| U_20 | U:PSS1B | 0.47 | WET_15162 | Haul Road |
| W_20 | PSS1/EM1B:U | 0.47 | WET_12994 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.48 | WET_07746 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.48 | WET_13441 | TSF Laydown |
| W | PEM1B | 0.49 | WET_15165 | TSF Overburden Stockpile |
| U_20 | U:PSS1B | 0.49 | WET_08176 | Growth Medium Stockpile - Quarry C |
| U_20 | U:PSS1B | 0.50 | WET_13459 | TSF Laydown |
| U_20 | U:PSS1B | 0.51 | WET_13453 | TSF Overburden Stockpile |
| W_40 | PSS1B:U | 0.52 | WET_08191 | Haul Road |
| W | PSS1/EM1B | 0.52 | WET_07675 | TSF Main Embankment |
| W_40 | PSS1B:U | 0.53 | WET_13398 | TSF Overburden Stockpile |
| U_20 | U:PSS1B | 0.53 | WET_19073 | Growth Medium Stockpile - Main Embankment |
| W_20 | PSS1/EM1B:U | 0.54 | WET_08200 | Haul Road |
| W_20 | PEM1/SS1B:U | 0.55 | WET_08199 | Growth Medium Stockpile - Main Embankment |
| U_20 | U:PSS1B | 0.55 | WET_15137 | TSF Main Embankment |
| W | PSS1/EM1B | 0.56 | WET_07816 | Haul Road |
| W | PSS1/EM1B | 0.57 | WET_13000 | TSF Overburden Stockpile |
| U_10 | U:PSS1B | 0.57 | WET_08005 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.57 | WET_15151 | Haul Road |
| U_20 | U:PSS1B | 0.57 | WET_15161 | Haul Road |
| U_10 | U:PSS1B | 0.58 | WET_18989 | Haul Road |
| U_10 | U:PSS1B | 0.59 | WET_13606 | Haul Road |
| W | PSS1/EM1B | 0.59 | WET_13408 | TSF Overburden Stockpile |
| W_20 | PSS1B:U | 0.59 | WET_13477 | TSF Laydown |
| W_40 | PSS1B:U | 0.60 | WET_16061 | Access Road |
| W | PSS1/EM1B | 0.60 | WET_15105 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.60 | WET_15156 | TSF Overburden Stockpile |
| U_10 | U:PSS1B | 0.60 | WET_08005 | Access Road |
| W | PEM1B | 0.61 | WET_08251 | TSF Overburden Stockpile |
| W_20 | PSS1B:U | 0.61 | WET_07931 | TSF Main Embankment |
| W | PSS1/EM1B | 0.62 | WET_15490 | Haul Road |
| W | PSS1/EM1B | 0.62 | WET_15105 | Access Road |
| W_10 | PSS1B:U | 0.62 | WET_14230 | Water Treatment Plant 2 |
| W_20 | PSS1B:U | 0.62 | WET_13431 | TSF Laydown |
| W_20 | PSS1/EM1C:U | 0.63 | WET_18957 | Haul Road |
| W | PSS1B | 0.65 | WET_08252 | TSF Overburden Stockpile |
| W_20 | PSS1B:U | 0.65 | WET_15164 | TSF Overburden Stockpile |
| U_10 | U:PSS1/EM1B | 0.65 | WET_15140 | TSF Main Embankment |
| U_20 | U:PSS1A | 0.65 | WET_15128 | TSF Main Embankment |
| U_40 | U:PSS1B | 0.66 | WET_13430 | TSF Overburden Stockpile |
| U_40 | U:PSS1B | 0.67 | WET_08216 | Haul Road |
| U_10 | U:PSS1A | 0.70 | WET_15133 | TSF Main Embankment |
| U_40 | U:PSS1B | 0.74 | WET_08211 | Growth Medium Stockpile - Main Embankment |
| W_20 | PSS1B:U | 0.74 | WET_08245 | Haul Road |
| W_10 | PSS1B:U | 0.76 | WET_13480 | TSF Laydown |
| U_40 | U:PSS1A | 0.76 | WET_13230 | TSF Main Embankment Seepage Collection Pond |
| W | PSS1B | 0.77 | WET_13679 | TSF Overburden Stockpile |
| U_20 | U:PSS1B | 0.80 | WET_07835 | TSF Main Embankment |
| W | PSS1/EM1B | 0.80 | WET_07724 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.80 | WET_15160 | Haul Road |
| U_20 | U:PSS1A | 0.80 | WET_15801 | TSF Main Embankment |
| W | PSS1/EM1B | 0.81 | WET_07703 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.82 | WET_15111 | TSF Main Embankment |
| W | PSS1B | 0.85 | WET_13688 | TSF Overburden Stockpile |
| W | PEM1B | 0.90 | WET_13403 | TSF Overburden Stockpile |
| W_40 | PSS1B:U | 0.91 | WET_08244 | TSF Main Embankment |
| U_20 | U:PSS1B | 0.91 | WET_19070 | Access Road |
| W_40 | PSS1C:U | 0.91 | WET_13150 | TSF Main Embankment Seepage Collection Pond |
| W | PSS1/EM1B | 0.91 | WET_13685 | TSF Overburden Stockpile |
| W_10 | PSS1/EM1C:U | 0.93 | WET_13414 | TSF Overburden Stockpile |
| U_40 | U:PSS1B | 0.98 | WET_07912 | TSF Main Embankment |
| W | PEM1B | 0.99 | WET_13387 | Growth Medium Stockpile - Main Embankment |
| W_20 | PSS1B:U | 0.99 | WET_07932 | TSF Main Embankment |
| W_10 | PSS1B:U | 1.00 | WET_15167 | TSF Overburden Stockpile |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---|
| W | PSS1B | 1.04 | WET_13393 | TSF Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 1.04 | WET_08247 | Haul Road |
| U_10 | U:PSS1B | 1.05 | WET_15160 | Growth Medium Stockpile - Main Embankment |
| W | PSS1/EM1C | 1.06 | WET_07905 | Haul Road |
| W_40 | PSS1B:U | 1.10 | WET_08250 | Haul Road |
| W | PEM1/SS1B | 1.13 | WET_15119 | TSF Overburden Stockpile |
| WAT2 | R3UBH | 1.15 | WAT_03812 | TSF Main Embankment |
| W_40 | PSS1B:U | 1.16 | WET_15483 | TSF Main Embankment |
| W_40 | PSS1B:U | 1.19 | WET_13463 | TSF Laydown |
| U_20 | U:PSS1A | 1.22 | WET_15802 | TSF Main Embankment Seepage Collection Pond |
| U_40 | U:PSS1B | 1.23 | WET_13406 | Growth Medium Stockpile - Main Embankment |
| U_20 | U:PSS1B | 1.24 | WET_13423 | TSF Overburden Stockpile |
| U_20 | U:PSS1B | 1.26 | WET_13493 | Haul Road |
| W | PEM1B | 1.28 | WET_13686 | TSF Overburden Stockpile |
| W_20 | PSS1C:U | 1.31 | WET_19116 | Landfill and Incinerator |
| W_10 | PEM1/SS1B:U | 1.32 | WET_14231 | Haul Road |
| U_10 | U:PSS1B | 1.35 | WET_18989 | Water Treatment Plant 2 |
| W_40 | PSS1B:U | 1.37 | WET_07925 | TSF Main Embankment |
| W | PSS1B | 1.38 | WET_15927 | TSF Overburden Stockpile |
| U_20 | U:PSS1B | 1.40 | WET_19073 | TSF Overburden Stockpile |
| W_20 | PEM1/SS1B:U | 1.45 | WET_08199 | Haul Road |
| W | PEM1B | 1.46 | WET_08251 | Haul Road |
| W | PSS1/EM1C | 1.46 | WET_07880 | TSF Main Embankment |
| W | PSS1/EM1B | 1.48 | WET_13426 | TSF Overburden Stockpile |
| U_20 | U:PSS1A | 1.48 | WET_13246 | TSF Main Embankment Seepage Collection Pond |
| WAT2 | R3UBH | 1.48 | WAT_03812 | TSF Main Embankment Seepage Collection Pond |
| W_20 | PSS1B:U | 1.49 | WET_15488 | Haul Road |
| U_40 | U:PSS1B | 1.58 | WET_15817 | Haul Road |
| U_40 | U:PSS1B | 1.64 | WET_15818 | TSF Laydown |
| U_10 | U:PSS1/EM1B | 1.65 | WET_15217 | TSF Laydown |
| U_10 | U:PSS1/EM1B | 1.66 | WET_15125 | TSF Main Embankment |
| W | PEM1C | 1.68 | WET_15143 | TSF Main Embankment |
| U_40 | U:PSS1B | 1.70 | WET_15487 | TSF Main Embankment |
| U_20 | U:PSS1B | 1.71 | WET_13412 | TSF Overburden Stockpile |
| W | PEM1B | 1.75 | WET_15987 | TSF Overburden Stockpile |
| W | PEM1B | 1.76 | WET_15721 | Haul Road |
| U_10 | U:PSS1B | 1.88 | WET_15149 | Growth Medium Stockpile - Main Embankment |
| W_40 | PSS1B:U | 1.95 | WET_13415 | TSF Laydown |
| U_10 | U:PSS1/EM1B | 2.05 | WET_07993 | TSF Main Embankment |
| W | PSS1C | 2.13 | WET_13682 | TSF Overburden Stockpile |
| W | PSS1/EM1B | 2.16 | WET_15902 | TSF Main Embankment |
| W_20 | PSS1/EM1B:U | 2.19 | WET_18586 | TSF Main Embankment |
| U_20 | U:PSS1B | 2.24 | WET_19073 | Haul Road |
| W | PSS1/EM1B | 2.53 | WET_17655 | TSF Overburden Stockpile |
| W_40 | PSS1B:U | 2.99 | WET_16060 | TSF Overburden Stockpile |
| W | PSS1/EM1B | 3.53 | WET_15485 | TSF Main Embankment |
| U_20 | U:PSS1B | 3.96 | WET_15162 | Growth Medium Stockpile - Main Embankment |
| W | PEM1/SS1B | 4.12 | WET_07896 | TSF Main Embankment |
| U_20 | U:PSS1B | 4.19 | WET_15151 | Growth Medium Stockpile - Main Embankment |
| U_40 | U:PSS1B | 4.28 | WET_15817 | TSF Overburden Stockpile |
| U_10 | U:PSS1/EM1B | 4.58 | WET_15217 | Landfill and Incinerator |
| U_20 | U:PSS1B | 4.62 | WET_13422 | TSF Overburden Stockpile |
| W | PEM1B | 5.75 | WET_15721 | TSF Main Embankment |
| U_40 | U:PSS1B | 6.26 | WET_15146 | TSF Overburden Stockpile |
| U_20 | U:PSS1B | 9.95 | WET_19067 | TSF Main Embankment |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---|
| WAT2 | R4SBC | 0.01 | WAT_04581 | LGO Stockpile |
| WAT2 | R3USC | 0.01 | WAT_02306 | LGO and Main Water Management Pond Excavation |
| W | PEM1B | 0.01 | WET_13740 | LGO and Main Water Management Pond Excavation |
| WAT2 | R4SBC | 0.01 | WAT_04578 | LGO Stockpile |
| W | PEM1B | 0.01 | WET_13729 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1C | 0.01 | WET_13798 | LGO and Main Water Management Pond Excavation |
| WAT2 | R3UBH | 0.01 | WAT_03746 | LGO and Main Water Management Pond Excavation |
| WAT2 | R3USC | 0.01 | WAT_02305 | LGO and Main Water Management Pond Excavation |
| WAT2 | PUBHb | 0.01 | WAT_02296 | LGO and Main Water Management Pond Excavation |
| W | PEM1C | 0.01 | WET_13808 | Haul Road |
| W | PEM1Fb | 0.01 | WET_09945 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 0.01 | WET_09786 | Haul Road |
| W | PSS1/EM1C | 0.01 | WET_13799 | LGO and Main Water Management Pond Excavation |
| WAT2 | R3USC | 0.01 | WAT_02303 | LGO and Main Water Management Pond Excavation |
| WAT2 | R3USC | 0.01 | WAT_02304 | LGO and Main Water Management Pond Excavation |
| WAT2 | R4SBC | 0.01 | WAT_04583 | Haul Road |
| WAT2 | R3USC | 0.01 | WAT_02294 | LGO Seepage Channel |
| W | PEM1B | 0.01 | WET_13736 | LGO and Main Water Management Pond Excavation |
| WAT2 | R3UBH | 0.01 | WAT_03751 | Construction Camp |
| U_20 | U:PSS1B | 0.01 | WET_15803 | Haul Road |
| W | PEM1B | 0.01 | WET_09913 | LGO and Main Water Management Pond Excavation |
| U_40 | U:PEM1/SS1B | 0.01 | WET_09925 | Construction Camp |
| W_10 | PEM1B:U | 0.01 | WET_09861 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1C | 0.01 | WET_13720 | LGO and Main Water Management Pond Excavation |
| WAT2 | R3UBH | 0.01 | WAT_03755 | LGO and Main Water Management Pond Excavation |
| WAT2 | R4SBC | 0.01 | WAT_02299 | Construction Camp |
| U_10 | U:PSS1/EM1B | 0.01 | WET_19115 | Landfill and Incinerator |
| W | PSS1B | 0.01 | WET_09804 | LGO Stockpile |
| W | PSS1C | 0.01 | WET_13995 | Access Road |
| W | PEM1C | 0.01 | WET_13744 | LGO and Main Water Management Pond Excavation |
| WAT2 | R3UBH | 0.01 | WAT_03777 | Haul Road |
| W | PEM1Fb | 0.01 | WET_09944 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1A | 0.01 | WET_09866 | LGO and Main Water Management Pond Excavation |
| WAT2 | PUBH | 0.01 | WAT_01993 | LGO and Main Water Management Pond Excavation |
| W | PEM1B | 0.01 | WET_13788 | LGO and Main Water Management Pond Excavation |
| WAT2 | PUBHb | 0.01 | WAT_02296 | LGO Seepage Channel |
| WAT2 | R3UBH | 0.01 | WAT_03754 | LGO and Main Water Management Pond Excavation |
| W | PEM1C | 0.01 | WET_13714 | LGO and Main Water Management Pond Excavation |
| W_40 | PSS1A:U | 0.01 | WET_15521 | LGO Seepage Channel |
| W | PEM1/SS1B | 0.02 | WET_13723 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1B:U | 0.02 | WET_09820 | Mill Site Laydown Area |
| W_10 | PSS1/EM1C:U | 0.02 | WET_09846 | LGO Stockpile |
| W | PSS1C | 0.02 | WET_09910 | LGO Seepage Channel |
| W | PSS1/EM1C | 0.02 | WET_15507 | LGO and Main Water Management Pond Excavation |
| U_40 | U:PSS1B | 0.02 | WET_14211 | Water Treatment Plant 2 |
| W | PEM1B | 0.02 | WET_13725 | LGO and Main Water Management Pond Excavation |
| WAT2 | R3USC | 0.02 | WAT_02301 | LGO and Main Water Management Pond Excavation |
| W | PEM1C | 0.02 | WET_09907 | LGO and Main Water Management Pond Excavation |
| W_10 | PSS1/EM1B:U | 0.02 | WET_19112 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 0.02 | WET_09785 | Haul Road |
| W | PEM1B | 0.02 | WET_13789 | LGO and Main Water Management Pond Excavation |
| W | PEM1Fb | 0.02 | WET_09946 | LGO and Main Water Management Pond Excavation |
| W | PEM1B | 0.02 | WET_18968 | LGO and Main Water Management Pond Excavation |
| W_10 | PSS1/EM1C:U | 0.02 | WET_09848 | LGO Stockpile |
| W | PEM1C | 0.02 | WET_17008 | Haul Road |
| W | PEM1C | 0.02 | WET_09822 | LGO Stockpile |
| WAT2 | R4SBC | 0.03 | WAT_02300 | Construction Camp |
| WAT2 | R4SBC | 0.03 | WAT_02302 | Construction Camp |
| U_10 | U:PSS1B | 0.03 | WET_09844 | LGO Seepage Channel |
| W | PEM1C | 0.03 | WET_09822 | Haul Road |
| W | PEM1B | 0.03 | WET_13790 | LGO and Main Water Management Pond Excavation |
| WAT2 | PUSC | 0.03 | WAT_01994 | Haul Road |
| W | PSS1/EM1Cb | 0.03 | WET_09961 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1C | 0.03 | WET_09812 | LGO Stockpile |
| W | PEM1C | 0.03 | WET_13880 | Water Treatment Plant 2 |
| W | PEM1B | 0.03 | WET_18966 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1Cb | 0.03 | WET_09964 | LGO and Main Water Management Pond Excavation |
| W | PEM1B | 0.03 | WET_13791 | LGO and Main Water Management Pond Excavation |
| WAT2 | PUSC | 0.03 | WAT_02004 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1C | 0.03 | WET_13803 | LGO and Main Water Management Pond Excavation |
| W_40 | PSS1A:U | 0.03 | WET_15521 | Haul Road |
| W | PEM1B | 0.03 | WET_13797 | LGO and Main Water Management Pond Excavation |
| WAT2 | R4SBC | 0.03 | WAT_02473 | Construction Camp |
| U_10 | U:PSS1B | 0.04 | WET_15559 | Service Road |
| W | PSS1B | 0.04 | WET_13722 | LGO and Main Water Management Pond Excavation |
| U_40 | U:PSS1B | 0.04 | WET_09880 | Mill Site Power Plant |
| W_10 | PSS1/EM1C:U | 0.04 | WET_09848 | Haul Road |
| W | PEM1B | 0.04 | WET_13715 | LGO and Main Water Management Pond Excavation |
| WAT2 | PUSC | 0.04 | WAT_02006 | Haul Road |
| W | PEM1C | 0.04 | WET_15508 | Haul Road |
| W | PSS1/EM1C | 0.04 | WET_15506 | LGO Seepage Channel |
| W_20 | PSS1B:U | 0.04 | WET_13825 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1C | 0.04 | WET_09801 | LGO Stockpile |
| W | PSS1/EM1C | 0.04 | WET_13721 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1A | 0.04 | WET_09938 | LGO and Main Water Management Pond Excavation |
| WAT2 | R3UBH | 0.04 | WAT_03758 | LGO and Main Water Management Pond Excavation |
| W | PEM1B | 0.04 | WET_09860 | LGO and Main Water Management Pond Excavation |
| WAT2 | PUSC | 0.04 | WAT_01992 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1B | 0.04 | WET_13796 | LGO and Main Water Management Pond Excavation |
| W_10 | PSS1/EM1C:U | 0.05 | WET_09847 | Haul Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---|
| W | PSS1/EM1C | 0.05 | WET_09811 | LGO Stockpile |
| U_20 | U:PSS1B | 0.05 | WET_15808 | Haul Road |
| W | PSS1/EM1Cb | 0.05 | WET_09962 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 0.05 | WET_13753 | LGO and Main Water Management Pond Excavation |
| W | PSS1B | 0.05 | WET_15919 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.05 | WET_13726 | LGO and Main Water Management Pond Excavation |
| W_10 | PSS1/EM1C:U | 0.05 | WET_17219 | Construction Camp |
| W | PEM1C | 0.05 | WET_17547 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1C | 0.05 | WET_09803 | LGO Stockpile |
| U_40 | U:PSS1B | 0.05 | WET_09878 | Mill Site Power Plant |
| W | PEM1B | 0.05 | WET_17234 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1C | 0.05 | WET_09813 | LGO Stockpile |
| U_10 | U:PSS1B | 0.05 | WET_09844 | Haul Road |
| WAT2 | R3UBH | 0.05 | WAT_03762 | LGO and Main Water Management Pond Excavation |
| W_10 | PSS1/EM1B:U | 0.05 | WET_09799 | Mill Site Laydown Area |
| W | PEM1C | 0.06 | WET_09906 | LGO and Main Water Management Pond Excavation |
| W | PEM1C | 0.06 | WET_13999 | Access Road |
| W | PEM1C | 0.06 | WET_17548 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 0.06 | WET_13773 | LGO and Main Water Management Pond Excavation |
| W | PEM1/SS1B | 0.06 | WET_09951 | LGO and Main Water Management Pond Excavation |
| W | PSS1C | 0.06 | WET_13888 | Haul Road |
| W_20 | PSS1C:U | 0.06 | WET_09933 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 0.06 | WET_13717 | LGO and Main Water Management Pond Excavation |
| W | PSS1A | 0.06 | WET_15857 | LGO Seepage Channel |
| U_40 | U:PSS1B | 0.06 | WET_13842 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1A:U | 0.06 | WET_13747 | LGO and Main Water Management Pond Excavation |
| W | PEM1C | 0.06 | WET_15508 | LGO Seepage Channel |
| W_20 | PSS1B:U | 0.06 | WET_15555 | Mill Site Laydown Area |
| W | PSS1B | 0.06 | WET_13826 | LGO and Main Water Management Pond Excavation |
| W | PEM1B | 0.06 | WET_13719 | LGO and Main Water Management Pond Excavation |
| W_10 | PEM1C:U | 0.06 | WET_13782 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1B | 0.06 | WET_13762 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1A | 0.07 | WET_09866 | LGO Seepage Channel |
| W_20 | PSS1C:U | 0.07 | WET_15509 | LGO Seepage Channel |
| U_10 | U:PEM1/SS1B | 0.07 | WET_09815 | Haul Road |
| W | PSS1/EM1C | 0.07 | WET_13718 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1C | 0.07 | WET_15507 | LGO Stockpile |
| W | PSS1B | 0.07 | WET_13738 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 0.07 | WET_15791 | Mill Site Container Yard |
| W | PEM1C | 0.07 | WET_17547 | LGO Seepage Channel |
| U_40 | U:PSS1C | 0.07 | WET_13805 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1B:U | 0.07 | WET_13862 | Haul Road |
| W | PSS1C | 0.07 | WET_13874 | Haul Road |
| W | PSS1/EM1C | 0.07 | WET_15507 | Haul Road |
| W | PSS1C | 0.07 | WET_09910 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1B | 0.08 | WET_18750 | Haul Road |
| WAT2 | PUSC | 0.08 | WAT_01697 | LGO and Main Water Management Pond Excavation |
| W | PEM1B | 0.08 | WET_09797 | Haul Road |
| U_10 | U:PSS1B | 0.08 | WET_09787 | Mill Site Laydown Area |
| WAT2 | PUSC | 0.08 | WAT_02006 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1B:U | 0.08 | WET_09905 | LGO and Main Water Management Pond Excavation |
| W_10 | PEM1C:U | 0.08 | WET_09904 | LGO and Main Water Management Pond Excavation |
| W | PSS1B | 0.08 | WET_09804 | Haul Road |
| W | PSS1/EM1Cb | 0.09 | WET_09949 | LGO and Main Water Management Pond Excavation |
| W | PSS1B | 0.09 | WET_13737 | LGO and Main Water Management Pond Excavation |
| W | PEM1/SS1C | 0.09 | WET_09934 | LGO and Main Water Management Pond Excavation |
| W_40 | PSS1/EM1B:U | 0.09 | WET_19494 | Construction Camp |
| U_20 | U:PSS1A | 0.09 | WET_09870 | LGO and Main Water Management Pond Excavation |
| U_40 | U:PSS1A | 0.09 | WET_13778 | LGO and Main Water Management Pond Excavation |
| W | PSS1C | 0.09 | WET_09924 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PEM1A | 0.09 | WET_13794 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1A | 0.09 | WET_13855 | Haul Road |
| U_20 | U:PSS1B | 0.09 | WET_13758 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1/EM1C:U | 0.10 | WET_09919 | LGO and Main Water Management Pond Excavation |
| W | PEM1C | 0.10 | WET_13837 | Haul Road |
| WAT2 | PUS/EM1C | 0.10 | WAT_01996 | LGO and Main Water Management Pond Excavation |
| WAT2 | PUBF | 0.10 | WAT_02002 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1C | 0.10 | WET_13800 | LGO and Main Water Management Pond Excavation |
| W_10 | PSS1/EM1B:U | 0.10 | WET_13757 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PEM1/SS1B | 0.10 | WET_09814 | Haul Road |
| WAT2 | PUBH | 0.10 | WAT_01997 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 0.10 | WET_09912 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1/EM1B | 0.10 | WET_13843 | Haul Road |
| W | PEM1C | 0.10 | WET_17546 | LGO Seepage Channel |
| W_40 | PSS1A:U | 0.11 | WET_15520 | LGO Stockpile |
| W | PEM1C | 0.11 | WET_09966 | LGO and Main Water Management Pond Excavation |
| W | PEM1B | 0.11 | WET_09817 | LGO Stockpile |
| U_10 | U:PSS1B | 0.11 | WET_13716 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1B | 0.11 | WET_09783 | Haul Road |
| W | PEM1C | 0.11 | WET_13837 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1B | 0.11 | WET_18971 | LGO and Main Water Management Pond Excavation |
| W | PSS1A | 0.11 | WET_15858 | LGO Seepage Channel |
| W_10 | PSS1/EM1B:U | 0.11 | WET_13792 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1/EM1B | 0.11 | WET_13749 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PEM1B | 0.11 | WET_13735 | LGO and Main Water Management Pond Excavation |
| W_10 | PSS1/EM1B:U | 0.11 | WET_09816 | Mill Site Laydown Area |
| U_10 | U:PSS1B | 0.11 | WET_13728 | LGO and Main Water Management Pond Excavation |
| W | PSS1B | 0.12 | WET_13746 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 0.12 | WET_15792 | Haul Road |
| W | PEM1C | 0.12 | WET_09825 | LGO Stockpile |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---|
| W_20 | PSS1B:U | 0.12 | WET_13739 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1B | 0.12 | WET_09874 | Service Road |
| U_40 | U:PSS1A | 0.12 | WET_13818 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1B:U | 0.12 | WET_13727 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1B | 0.12 | WET_09858 | LGO Seepage Channel |
| W_20 | PSS1C:U | 0.13 | WET_15509 | Haul Road |
| U_10 | U:PSS1B | 0.13 | WET_15792 | Mill Site Container Yard |
| WAT2 | PUSC | 0.13 | WAT_01694 | LGO Stockpile |
| U_40 | U:PEM1/SS1B | 0.13 | WET_09927 | Haul Road |
| W | PEM1B | 0.13 | WET_09829 | Haul Road |
| U_20 | U:PSS1B | 0.13 | WET_13754 | LGO and Main Water Management Pond Excavation |
| W_10 | PEM1/SS1C:U | 0.13 | WET_09887 | LGO and Main Water Management Pond Excavation |
| U_40 | U:PSS1A | 0.13 | WET_13779 | LGO and Main Water Management Pond Excavation |
| W_20 | PEM1C:U | 0.13 | WET_09839 | Haul Road |
| W_10 | PSS1C:U | 0.14 | WET_09941 | LGO and Main Water Management Pond Excavation |
| W_40 | PSS1/EM1B:U | 0.14 | WET_15557 | Construction Camp |
| WAT2 | R3UBH | 0.14 | WAT_03771 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 0.14 | WET_15511 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 0.14 | WET_15512 | LGO and Main Water Management Pond Excavation |
| W | PEM1C | 0.15 | WET_17548 | LGO Seepage Channel |
| U_10 | U:PSS1B | 0.15 | WET_13759 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1A | 0.15 | WET_15205 | LGO and Main Water Management Pond Excavation |
| WAT2 | R3UBH | 0.15 | WAT_03751 | Haul Road |
| W | PEM1Fb | 0.15 | WET_15212 | LGO and Main Water Management Pond Excavation |
| W | PEM1B | 0.15 | WET_09897 | LGO and Main Water Management Pond Excavation |
| W | PEM1/SS1B | 0.15 | WET_13760 | LGO and Main Water Management Pond Excavation |
| U_40 | U:PSS1C | 0.15 | WET_13806 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 0.15 | WET_13845 | Haul Road |
| W | PSS1/EM1C | 0.15 | WET_09789 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.16 | WET_09902 | LGO and Main Water Management Pond Excavation |
| W | PEM1B | 0.16 | WET_09859 | LGO and Main Water Management Pond Excavation |
| W_10 | PSS1/EM1B:U | 0.16 | WET_17254 | Haul Road |
| U_10 | U:PSS1B | 0.16 | WET_15556 | Construction Camp |
| W | PEM1B | 0.16 | WET_13730 | LGO and Main Water Management Pond Excavation |
| U_40 | U:PSS1B | 0.16 | WET_18753 | LGO and Main Water Management Pond Excavation |
| W | PEM1C | 0.16 | WET_13745 | LGO and Main Water Management Pond Excavation |
| WAT2 | PUBF | 0.16 | WAT_01696 | LGO and Main Water Management Pond Excavation |
| U_40 | U:PEM1/SS1A | 0.16 | WET_13861 | Haul Road |
| W_20 | PSS1C:U | 0.17 | WET_09932 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PEM1B | 0.17 | WET_09920 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 0.17 | WET_15789 | Haul Road |
| U_20 | U:PSS1B | 0.17 | WET_13810 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1Cb | 0.17 | WET_09963 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1B | 0.18 | WET_13771 | LGO and Main Water Management Pond Excavation |
| U_40 | U:PSS1B | 0.18 | WET_09935 | Mill Site Process Plant |
| W_10 | PSS1/EM1B:U | 0.18 | WET_17253 | LGO and Main Water Management Pond Excavation |
| W_10 | PSS1/EM1C:U | 0.18 | WET_13783 | LGO and Main Water Management Pond Excavation |
| W_10 | PSS1/ML1B:U | 0.18 | WET_09791 | Mill Site Laydown Area |
| U_20 | U:PSS1A | 0.18 | WET_09943 | LGO and Main Water Management Pond Excavation |
| W | PEM1B | 0.18 | WET_13743 | LGO and Main Water Management Pond Excavation |
| W_40 | PSS1B:U | 0.18 | WET_17236 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1Cb | 0.19 | WET_09948 | LGO and Main Water Management Pond Excavation |
| W_40 | PEM1/SS1B:U | 0.19 | WET_13814 | LGO and Main Water Management Pond Excavation |
| W | PEM1C | 0.19 | WET_09942 | LGO and Main Water Management Pond Excavation |
| U_40 | U:PSS1C | 0.19 | WET_13804 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1B | 0.19 | WET_17692 | Haul Road |
| W | PSS1C | 0.19 | WET_13732 | LGO and Main Water Management Pond Excavation |
| W_10 | PEM1C:U | 0.19 | WET_15515 | LGO and Main Water Management Pond Excavation |
| W | PSS1B | 0.20 | WET_15204 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1/EM1B:U | 0.20 | WET_17248 | Haul Road |
| U_40 | U:PSS1B | 0.20 | WET_18988 | Haul Road |
| U_10 | U:PSS1A | 0.20 | WET_13768 | LGO and Main Water Management Pond Excavation |
| W | PEM1C | 0.20 | WET_09784 | LGO Stockpile |
| W_40 | PSS1B:U | 0.20 | WET_09841 | Mill Site Laydown Area |
| U_40 | U:PSS1B | 0.20 | WET_09863 | Mill Site Laydown Area |
| W_10 | PSS1/ML1B:U | 0.21 | WET_09780 | Mill Site Laydown Area |
| U_20 | U:PSS1B | 0.21 | WET_15808 | Haul Road |
| W | PSS1/EM1B | 0.21 | WET_09890 | LGO and Main Water Management Pond Excavation |
| WAT2 | R3UBH | 0.21 | WAT_03751 | LGO Seepage Channel |
| W_20 | PSS1B:U | 0.21 | WET_13801 | LGO and Main Water Management Pond Excavation |
| W | PEM1C | 0.21 | WET_13750 | LGO and Main Water Management Pond Excavation |
| W_10 | PEM1C:U | 0.22 | WET_15514 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1B | 0.22 | WET_19500 | Haul Road |
| WAT2 | PUBHb | 0.22 | WAT_02307 | LGO and Main Water Management Pond Excavation |
| U_40 | U:PSS1B | 0.22 | WET_13842 | Haul Road |
| U_40 | U:PSS1B | 0.22 | WET_09883 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1/EM1B:U | 0.22 | WET_09888 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1C | 0.23 | WET_09810 | LGO Stockpile |
| W | PEM1C | 0.23 | WET_09782 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.23 | WET_18967 | LGO and Main Water Management Pond Excavation |
| W_40 | PSS1B:U | 0.23 | WET_19111 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PEM1/SS1B | 0.23 | WET_17233 | Haul Road |
| U_10 | U:PSS1B | 0.23 | WET_09896 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1C | 0.23 | WET_15756 | Haul Road |
| W_40 | PSS1A:U | 0.24 | WET_15520 | Haul Road |
| W_40 | PSS1/EM1B:U | 0.24 | WET_19495 | Mill Site Laydown Area |
| W | PEM1B | 0.24 | WET_15208 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1/EM1A | 0.24 | WET_13812 | LGO and Main Water Management Pond Excavation |
| W | PEM1Fb | 0.24 | WET_15210 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1C | 0.24 | WET_13777 | LGO and Main Water Management Pond Excavation |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---|
| U_10 | U:PSS1/EM1A | 0.24 | WET_13846 | Haul Road |
| W | PSS1/EM1B | 0.24 | WET_13765 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1B | 0.25 | WET_13769 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1/EM1B | 0.25 | WET_19115 | Water Treatment Plant 2 |
| U_10 | U:PSS1/EM1B | 0.25 | WET_15217 | Water Treatment Plant 2 |
| U_10 | U:PSS1B | 0.25 | WET_09940 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PEM1C | 0.26 | WET_13767 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1B:U | 0.26 | WET_13840 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1B:U | 0.26 | WET_13840 | Haul Road |
| W_10 | PEM1C:U | 0.28 | WET_13781 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 0.28 | WET_18970 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1B | 0.29 | WET_18969 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1B | 0.29 | WET_09954 | LGO and Main Water Management Pond Excavation |
| WAT2 | R3UBH | 0.29 | WAT_03812 | Haul Road |
| W_20 | PSS1/EM1B:U | 0.30 | WET_09879 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 0.30 | WET_18752 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1B | 0.30 | WET_09778 | LGO Stockpile |
| W_20 | PSS1B:U | 0.30 | WET_09922 | Haul Road |
| U_20 | U:PSS1B | 0.31 | WET_09936 | LGO and Main Water Management Pond Excavation |
| WAT2 | PUSC | 0.31 | WAT_02049 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1B | 0.32 | WET_09955 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1/EM1B:U | 0.32 | WET_09917 | LGO and Main Water Management Pond Excavation |
| W | PEM1B | 0.32 | WET_09829 | LGO Stockpile |
| W | PSS1B | 0.33 | WET_09790 | Haul Road |
| W | PSS1A | 0.33 | WET_13807 | LGO and Main Water Management Pond Excavation |
| W | PEM1C | 0.34 | WET_17208 | Mill Site Laydown Area |
| W_40 | PSS1/EM1B:U | 0.34 | WET_17207 | Mill Site Laydown Area |
| W_10 | PSS1B:U | 0.34 | WET_09901 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1A | 0.34 | WET_09898 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1B:U | 0.35 | WET_09914 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1/EM1B:U | 0.35 | WET_13764 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1/EM1B | 0.35 | WET_15217 | Haul Road |
| W_10 | PSS1/EM1B:U | 0.35 | WET_17254 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1C:U | 0.35 | WET_15509 | LGO Stockpile |
| W | PEM1B | 0.36 | WET_15214 | LGO and Main Water Management Pond Excavation |
| U_40 | U:PSS1B | 0.36 | WET_09872 | Service Road |
| W_20 | PSS1/EM1B:U | 0.36 | WET_17216 | Mill Site Laydown Area |
| U_10 | U:PSS1B | 0.36 | WET_09965 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1Cb | 0.36 | WET_09950 | LGO and Main Water Management Pond Excavation |
| WAT2 | R3UBH | 0.36 | WAT_03751 | LGO and Main Water Management Pond Excavation |
| WAT2 | R3UBH | 0.37 | WAT_03812 | LGO and Main Water Management Pond Excavation |
| W | PEM1C | 0.37 | WET_09821 | LGO Stockpile |
| W_40 | PSS1/EM1B:U | 0.38 | WET_09892 | Mill Site Laydown Area |
| U_40 | U:PSS1B | 0.38 | WET_14211 | Haul Road |
| WAT2 | PUSC | 0.38 | WAT_01694 | Haul Road |
| W_40 | PSS1B:U | 0.38 | WET_15504 | Haul Road |
| U_10 | U:PSS1B | 0.39 | WET_09956 | LGO and Main Water Management Pond Excavation |
| W | PSS1B | 0.40 | WET_09875 | LGO and Main Water Management Pond Excavation |
| W_10 | PSS1/EM1B:U | 0.41 | WET_09957 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1A | 0.41 | WET_19264 | Haul Road |
| W | PEM1B | 0.42 | WET_09818 | LGO Stockpile |
| W | PSS1B | 0.42 | WET_09864 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1/EM1B | 0.42 | WET_09931 | LGO and Main Water Management Pond Excavation |
| W_20 | PEM1B:U | 0.43 | WET_15510 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1B | 0.43 | WET_13784 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1A | 0.43 | WET_13748 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 0.44 | WET_13772 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1A | 0.44 | WET_15513 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1/EM1B:U | 0.46 | WET_17210 | Mill Site Laydown Area |
| W | PEM1C | 0.46 | WET_09826 | LGO Stockpile |
| W | PSS1B | 0.46 | WET_15919 | Haul Road |
| W_40 | PSS1B:U | 0.47 | WET_09882 | Mill Site Power Plant |
| W | PSS1B | 0.47 | WET_09895 | LGO and Main Water Management Pond Excavation |
| W_10 | PSS1C:U | 0.48 | WET_13733 | LGO and Main Water Management Pond Excavation |
| U_40 | U:PSS1B | 0.48 | WET_09872 | Mill Site Laydown Area |
| U_20 | U:PSS1B | 0.49 | WET_09788 | Haul Road |
| W_10 | PSS1/EM1C:U | 0.49 | WET_09849 | Haul Road |
| U_10 | U:PSS1B | 0.50 | WET_09921 | LGO and Main Water Management Pond Excavation |
| W_40 | PEM1/SS1B:U | 0.50 | WET_19505 | Haul Road |
| U_20 | U:PSS1B | 0.51 | WET_15807 | Haul Road |
| U_20 | U:PSS1B | 0.52 | WET_17215 | Mill Site Laydown Area |
| W_40 | PSS1/EM1B:U | 0.53 | WET_19495 | Construction Camp |
| W | PEM1B | 0.54 | WET_13813 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1B | 0.54 | WET_13763 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1B:U | 0.54 | WET_09891 | LGO and Main Water Management Pond Excavation |
| U_40 | U:PSS1B | 0.55 | WET_13751 | LGO and Main Water Management Pond Excavation |
| W | PSS1/EM1B | 0.55 | WET_09838 | Mill Site Laydown Area |
| U_20 | U:PSS1B | 0.56 | WET_09800 | Haul Road |
| W_40 | PSS1A:U | 0.56 | WET_09928 | LGO and Main Water Management Pond Excavation |
| W_10 | PSS1/EM1C:U | 0.56 | WET_13793 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1/EM1B | 0.57 | WET_09876 | Mill Site Power Plant |
| U_10 | U:PSS1B | 0.58 | WET_18989 | Haul Road |
| WAT2 | PUBHb | 0.59 | WAT_02483 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1/EM1B:U | 0.59 | WET_19499 | LGO and Main Water Management Pond Excavation |
| U_40 | U:PSS1B | 0.60 | WET_09877 | Mill Site Power Plant |
| W_10 | PSS1/EM1B:U | 0.60 | WET_19113 | LGO and Main Water Management Pond Excavation |
| U_40 | U:PSS1A | 0.61 | WET_15207 | LGO and Main Water Management Pond Excavation |
| W | PEM1C | 0.61 | WET_13880 | Haul Road |
| W_40 | PSS1B:U | 0.62 | WET_15215 | LGO and Main Water Management Pond Excavation |
| W_10 | PSS1B:U | 0.62 | WET_14230 | Water Treatment Plant 2 |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---|
| W | PSS1B | 0.63 | WET_17212 | Mill Site Laydown Area |
| W | PSS1/EM1C | 0.63 | WET_09802 | LGO Stockpile |
| W | PSS1C | 0.65 | WET_09923 | LGO and Main Water Management Pond Excavation |
| W_10 | PSS1/EM1B:U | 0.65 | WET_13766 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1B:U | 0.65 | WET_09884 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 0.65 | WET_09844 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 0.66 | WET_09834 | Mill Site Laydown Area |
| U_10 | U:PSS1B | 0.67 | WET_09885 | Mill Site Laydown Area |
| U_40 | U:PSS1B | 0.72 | WET_09935 | Service Road |
| U_10 | U:PSS1/EM1B | 0.73 | WET_15498 | Haul Road |
| W | PSS1/EM1C | 0.74 | WET_15507 | LGO Seepage Channel |
| W_20 | PSS1B:U | 0.75 | WET_09881 | LGO and Main Water Management Pond Excavation |
| W | PEM1/SS1B | 0.77 | WET_09795 | LGO Stockpile |
| U_40 | U:PSS1Ab | 0.78 | WET_15211 | LGO and Main Water Management Pond Excavation |
| WAT2 | PUSC | 0.78 | WAT_02674 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 0.78 | WET_09889 | Haul Road |
| W | PEM1C | 0.80 | WET_17209 | Mill Site Laydown Area |
| W_20 | PSS1B:U | 0.82 | WET_13862 | Water Treatment Plant 2 |
| W_40 | PSS1/EM1B:U | 0.85 | WET_15557 | Mill Site Laydown Area |
| U_20 | U:PSS1B | 0.90 | WET_09800 | LGO Stockpile |
| W | PEM1B | 0.90 | WET_13741 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1/EM1B | 0.91 | WET_09952 | Haul Road |
| W_20 | PSS1B:U | 0.91 | WET_09947 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1B | 0.92 | WET_09781 | Mill Site Laydown Area |
| W | PSS1C | 0.92 | WET_09911 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1B | 0.93 | WET_09779 | Haul Road |
| U_10 | U:PSS1B | 0.94 | WET_17217 | Construction Camp |
| W_20 | PSS1B:U | 0.99 | WET_09886 | LGO and Main Water Management Pond Excavation |
| W | PEM1/SS1B | 1.13 | WET_09871 | LGO and Main Water Management Pond Excavation |
| U_20 | U:PSS1B | 1.17 | WET_19500 | Construction Camp |
| W_20 | PSS1/EM1B:U | 1.17 | WET_09879 | Haul Road |
| U_20 | U:PSS1B | 1.24 | WET_17215 | Construction Camp |
| U_10 | U:PSS1B | 1.25 | WET_15216 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 1.26 | WET_17255 | Haul Road |
| U_10 | U:PSS1B | 1.27 | WET_15517 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1B:U | 1.27 | WET_15516 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PEM1B | 1.29 | WET_13755 | LGO and Main Water Management Pond Excavation |
| W_10 | PSS1/EM1B:U | 1.30 | WET_18749 | Mill Site Laydown Area |
| W_10 | PEM1/SS1B:U | 1.32 | WET_14231 | Haul Road |
| U_10 | U:PSS1B | 1.35 | WET_18989 | Water Treatment Plant 2 |
| U_10 | U:PSS1/EM1B | 1.44 | WET_09916 | Haul Road |
| W_40 | PSS1/EM1B:U | 1.44 | WET_19497 | Construction Camp |
| WAT2 | PAB3H | 1.44 | WAT_02001 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 1.49 | WET_15556 | Mill Site Laydown Area |
| U_20 | U:PSS1B | 1.53 | WET_15558 | Mill Site Laydown Area |
| U_10 | U:PSS1B | 1.53 | WET_09939 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1B:U | 1.94 | WET_19110 | LGO and Main Water Management Pond Excavation |
| U_10 | U:PSS1B | 2.07 | WET_17217 | Mill Site Laydown Area |
| U_20 | U:PSS1/EM1B | 2.09 | WET_15518 | Haul Road |
| U_20 | U:PEM1/SS1B | 2.16 | WET_09900 | Mill Site Power Plant |
| WAT2 | PUBH | 2.28 | WAT_02003 | LGO and Main Water Management Pond Excavation |
| W | PEM1C | 3.06 | WET_09953 | LGO and Main Water Management Pond Excavation |
| W_20 | PSS1B:U | 3.26 | WET_15213 | LGO and Main Water Management Pond Excavation |
| WAT2 | R3UBH | 3.26 | WAT_03751 | LGO Stockpile |
| U_10 | U:PSS1B | 3.45 | WET_15559 | Mill Site Laydown Area |
| U_20 | U:PSS1B | 3.64 | WET_09779 | LGO Stockpile |
| W_40 | PSS1B:U | 4.32 | WET_19492 | Mill Site Laydown Area |
| U_10 | U:PSS1/EM1B | 4.58 | WET_15217 | Landfill and Incinerator |
| U_20 | U:PSS1B | 5.59 | WET_18750 | LGO Stockpile |
| U_10 | U:PSS1/EM1B | 8.30 | WET_19115 | Haul Road |
| W | PSS1/EM1C | 8.34 | WET_19491 | Mill Site Laydown Area |
| U_10 | U:PSS1/EM1B | 9.59 | WET_19115 | LGO and Main Water Management Pond Excavation |
| W | PEM1B | 11.80 | WET_17211 | Mill Site Laydown Area |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|--------------------------------|
| W_10 | PSS1/ML1B:U | 0.01 | WET_09706 | Haul Road |
| U_20 | U:PSS1B | 0.01 | WET_09680 | Haul Road |
| U_20 | U:PSS1B | 0.01 | WET_09681 | Haul Road |
| WAT2 | R3UBH | 0.01 | WAT_03683 | Haul Road |
| U_10 | U:PSS1B | 0.01 | WET_09699 | Haul Road |
| WAT2 | PUBH | 0.01 | WAT_01689 | Truck Shop Pad |
| WAT2 | R3UBH | 0.01 | WAT_03682 | Haul Road |
| W_10 | PSS1/ML1B:U | 0.01 | WET_09702 | Truck Shop Pad |
| U_10 | U:PSS1B | 0.01 | WET_09692 | Haul Road |
| U_20 | U:PEM1B | 0.02 | WET_09903 | Mill Site Crusher and Conveyor |
| U_10 | U:PSS1B | 0.02 | WET_09698 | Truck Shop Pad |
| W_10 | PSS1/ML1B:U | 0.02 | WET_09707 | Haul Road |
| U_10 | U:PSS1B | 0.02 | WET_09636 | Haul Road |
| W | PSS1/EM1B | 0.02 | WET_09688 | Haul Road |
| U_10 | U:PSS1B | 0.03 | WET_09698 | Haul Road |
| WAT2 | PUBH | 0.03 | WAT_01687 | Haul Road |
| W_20 | PSS1/EM1B:U | 0.04 | WET_18737 | Haul Road |
| U_10 | U:PSS1B | 0.04 | WET_09690 | Service Road |
| WAT2 | PUSC | 0.07 | WAT_01691 | Haul Road |
| U_10 | U:PSS1B | 0.07 | WET_09637 | Haul Road |
| W_10 | PSS1/ML1B:U | 0.07 | WET_09701 | Truck Shop Pad |
| W_20 | PSS1B:U | 0.08 | WET_09918 | Mill Site Power Plant |
| U_20 | U:PSS1/EM1B | 0.09 | WET_19689 | Mill Site Crusher and Conveyor |
| W | PSS1B | 0.10 | WET_09683 | Haul Road |
| W_10 | PSS1/ML1B:U | 0.10 | WET_09703 | Truck Shop Pad |
| U_20 | U:PSS1B | 0.11 | WET_09682 | Haul Road |
| W | PSS1/EM1B | 0.11 | WET_09687 | Truck Shop Pad |
| U_10 | U:PSS1B | 0.11 | WET_09660 | Truck Shop Pad |
| U_10 | U:PSS1/EM1B | 0.13 | WET_09652 | Truck Shop Pad |
| U_20 | U:PSS1B | 0.15 | WET_09727 | Haul Road |
| W_20 | PSS1/EM1B:U | 0.15 | WET_18738 | Haul Road |
| U_10 | U:PSS1B | 0.18 | WET_09633 | Haul Road |
| U_10 | U:PSS1B | 0.21 | WET_09640 | Truck Shop Pad |
| U_20 | U:PEM1B | 0.21 | WET_09893 | Mill Site Power Plant |
| U_20 | U:PSS1B | 0.26 | WET_09728 | Haul Road |
| W_20 | PSS1/EM1B:U | 0.27 | WET_15793 | Mill Site Crusher and Conveyor |
| WAT2 | PUBH | 0.28 | WAT_01689 | Haul Road |
| U_10 | U:PSS1B | 0.33 | WET_09642 | Truck Shop Pad |
| W | PSS1/EM1B | 0.36 | WET_09687 | Haul Road |
| W_40 | PSS1B:U | 0.47 | WET_09882 | Mill Site Power Plant |
| U_20 | U:PSS1/EM1B | 0.57 | WET_09876 | Mill Site Power Plant |
| W | PSS1/EM1B | 0.60 | WET_09632 | Truck Shop Pad |
| WAT2 | PUBH | 0.65 | WAT_01690 | Truck Shop Pad |
| U_20 | U:PEM1/SS1B | 2.16 | WET_09900 | Mill Site Power Plant |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|------------------------------------|
| W | PEM1B | 0.01 | WET_07402 | Quarry A |
| W | PEM1C | 0.01 | WET_07091 | Haul Road |
| W_20 | PSS1C:U | 0.01 | WET_16136 | Quarry B |
| W_20 | PSS1C:U | 0.01 | WET_16132 | Quarry B |
| W | PEM1C | 0.01 | WET_07121 | Quarry A |
| WAT2 | R4SBC | 0.01 | WAT_04551 | Haul Road |
| W_20 | PSS1C:U | 0.01 | WET_16139 | Quarry B |
| W | PSS1B | 0.01 | WET_15893 | Quarry B |
| W_20 | PSS1C:U | 0.01 | WET_16134 | Quarry B |
| W_20 | PSS1C:U | 0.01 | WET_16135 | Quarry B |
| U_10 | U:PSS1B | 0.01 | WET_06161 | Growth Medium Stockpile - Quarry A |
| WAT2 | R4SBC | 0.02 | WAT_04551 | Quarry A |
| W | PEM1B | 0.03 | WET_07410 | Haul Road |
| W | PSS1B | 0.03 | WET_06192 | Haul Road |
| W_20 | PSS1C:U | 0.04 | WET_16138 | Quarry B |
| W_20 | PSS1C:U | 0.05 | WET_16133 | Quarry B |
| U_10 | U:PSS1/EM1B | 0.06 | WET_15072 | Quarry B |
| W_20 | PSS1B:U | 0.06 | WET_15071 | Quarry B |
| W | PSS1/EM1C | 0.07 | WET_06200 | Quarry B |
| U_10 | U:PSS1C | 0.08 | WET_16130 | Quarry B |
| W | PEM1B | 0.10 | WET_07057 | Haul Road |
| U_20 | U:PSS1/EM1B | 0.13 | WET_16118 | Quarry B |
| U_10 | U:PSS1/EM1B | 0.13 | WET_15072 | Haul Road |
| W | PEM1B | 0.15 | WET_18560 | Quarry A |
| U_20 | U:PSS1C | 0.16 | WET_06170 | Quarry B |
| W_20 | PSS1C:U | 0.16 | WET_16140 | Quarry B |
| U_10 | U:PSS1B | 0.18 | WET_06161 | Quarry B |
| W | PSS1C | 0.20 | WET_06142 | Quarry B |
| W | PSS1/EM1B | 0.20 | WET_06179 | Growth Medium Stockpile - Quarry A |
| W | PEM1C | 0.20 | WET_06173 | Growth Medium Stockpile - Quarry A |
| W | PSS1C | 0.22 | WET_06139 | Quarry B |
| W | PEM1B | 0.22 | WET_06171 | Growth Medium Stockpile - Quarry A |
| U_10 | U:PSS1B | 0.23 | WET_07074 | Haul Road |
| W | PEM1C | 0.23 | WET_07136 | Haul Road |
| U_10 | U:PSS1B | 0.25 | WET_06194 | Growth Medium Stockpile - Quarry A |
| W_20 | PSS1C:U | 0.26 | WET_16137 | Quarry B |
| W | PEM1B | 0.27 | WET_07145 | Haul Road |
| W | PSS1B | 0.28 | WET_15073 | Growth Medium Stockpile - Quarry A |
| W | PEM1/ML1B | 0.31 | WET_06185 | Growth Medium Stockpile - Quarry A |
| U_10 | U:PSS1/EM1B | 0.31 | WET_17007 | Quarry B |
| U_10 | U:PSS1B | 0.35 | WET_06161 | Haul Road |
| W_10 | PSS1B:U | 0.37 | WET_06191 | Growth Medium Stockpile - Quarry A |
| W | PEM1B | 0.39 | WET_15074 | Growth Medium Stockpile - Quarry A |
| U_20 | U:PSS1B | 0.39 | WET_15076 | Growth Medium Stockpile - Quarry A |
| W | PSS1/EM1C | 0.41 | WET_06155 | Quarry B |
| W | PSS1/EM1B | 0.42 | WET_06190 | Growth Medium Stockpile - Quarry A |
| U_10 | U:PSS1C | 0.44 | WET_16131 | Quarry B |
| W | PSS1/EM1B | 0.52 | WET_17512 | Quarry A |
| W_20 | PSS1C:U | 0.54 | WET_06140 | Quarry B |
| U_10 | U:PSS1C | 0.58 | WET_16129 | Quarry B |
| W | PEM1/SS1C | 0.60 | WET_06144 | Quarry B |
| W | PEM1B | 0.61 | WET_07410 | Growth Medium Stockpile - Quarry A |
| W | PEM1B | 0.75 | WET_06186 | Growth Medium Stockpile - Quarry A |
| U_10 | U:PSS1C | 0.78 | WET_16144 | Quarry B |
| U_10 | U:PSS1/EM1B | 0.79 | WET_06172 | Growth Medium Stockpile - Quarry A |
| W_10 | PSS1/EM1B:U | 0.94 | WET_06183 | Growth Medium Stockpile - Quarry A |
| U_20 | U:PSS1/EM1B | 0.96 | WET_16118 | Growth Medium Stockpile - Quarry A |
| W_20 | PSS1C:U | 0.98 | WET_06151 | Quarry B |
| W | PEM1B | 1.00 | WET_18560 | Haul Road |
| U_40 | U:PSS1B | 1.01 | WET_07209 | Quarry A |
| W_10 | PSS1/EM1B:U | 1.15 | WET_15075 | Growth Medium Stockpile - Quarry A |
| W | PEM1B | 1.19 | WET_07404 | Haul Road |
| W | PSS1B | 1.21 | WET_06158 | Quarry B |
| U_10 | U:PSS1B | 1.22 | WET_06154 | Quarry B |
| W_10 | PSS1B:U | 1.22 | WET_16104 | Quarry B |
| W_20 | PSS1B:U | 1.26 | WET_15071 | Haul Road |
| U_20 | U:PSS1C | 1.31 | WET_06143 | Quarry B |
| U_20 | U:PSS1/EM1B | 1.39 | WET_16118 | Haul Road |
| U_10 | U:PSS1C | 1.41 | WET_06160 | Quarry B |
| W_20 | PSS1B:U | 1.68 | WET_16141 | Quarry B |
| W_20 | PSS1/EM1B:U | 1.69 | WET_18559 | Haul Road |
| U_20 | U:PSS1/EM1B | 1.72 | WET_07148 | Quarry A |
| W | PSS1/EM1B | 1.94 | WET_17513 | Quarry A |
| U_10 | U:PSS1C | 1.99 | WET_17533 | Quarry B |
| W | PSS1B | 2.11 | WET_15893 | Haul Road |
| W | PEM1C | 2.17 | WET_06141 | Quarry B |
| W | PEM1B | 3.02 | WET_07404 | Quarry A |
| W | PSS1B | 3.12 | WET_06192 | Growth Medium Stockpile - Quarry A |
| U_10 | U:PSS1C | 3.29 | WET_19349 | Quarry B |
| U_20 | U:PSS1B | 3.43 | WET_16228 | Quarry B |
| W | PSS1C | 3.76 | WET_06145 | Quarry B |
| W | PSS1/EM1C | 4.02 | WET_18506 | Quarry B |
| U_20 | U:PSS1C | 4.19 | WET_06138 | Quarry B |
| W | PSS1/EM1B | 6.10 | WET_17513 | Haul Road |
| W | PSS1/EM1B | 7.50 | WET_17513 | Growth Medium Stockpile - Quarry A |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|----------------------------|
| WAT2 | PUBH | 0.01 | WAT_01612 | Bulk Tailings Storage Cell |
| WAT2 | R3USC | 0.01 | WAT_02164 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.01 | WAT_01595 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.01 | WET_07402 | Quarry A |
| W_40 | PSS1/EM1A:U | 0.01 | WET_07690 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.01 | WET_07404 | Bulk Tailings Storage Cell |
| WAT2 | R3USC | 0.01 | WAT_02224 | Bulk Tailings Storage Cell |
| WAT2 | R3USC | 0.01 | WAT_02159 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.01 | WAT_01597 | Bulk Tailings Storage Cell |
| WAT2 | R3USC | 0.01 | WAT_02226 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1A:U | 0.01 | WET_07692 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.01 | WET_06997 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.01 | WAT_04577 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.01 | WAT_01592 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.01 | WAT_04566 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.01 | WAT_01602 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.01 | WET_07166 | Bulk Tailings Storage Cell |
| W_40 | PSS1A:U | 0.01 | WET_16049 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.01 | WET_07584 | TSF Main Embankment |
| W | PEM1C | 0.01 | WET_07419 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.01 | WAT_01586 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.01 | WET_07190 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.01 | WAT_01610 | Bulk Tailings Storage Cell |
| WAT2 | R3USC | 0.01 | WAT_02230 | TSF Main Embankment |
| W | PEM1F | 0.01 | WET_07230 | Bulk Tailings Storage Cell |
| W | PEM1Fb | 0.01 | WET_07450 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.01 | WET_07639 | TSF Main Embankment |
| WAT2 | R3USC | 0.01 | WAT_02162 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.01 | WAT_01606 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.01 | WAT_04551 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1A:U | 0.01 | WET_07690 | TSF Main Embankment |
| WAT2 | PUBH | 0.01 | WAT_01591 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.01 | WAT_01589 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.01 | WET_07694 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.01 | WET_07540 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.01 | WET_07255 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.01 | WET_07160 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.01 | WET_06907 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.01 | WET_07476 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.01 | WET_07345 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.01 | WAT_01590 | Bulk Tailings Storage Cell |
| WAT2 | R3USC | 0.01 | WAT_02160 | Bulk Tailings Storage Cell |
| WAT2 | R3UBH | 0.01 | WAT_03702 | Bulk Tailings Storage Cell |
| WAT2 | R3UBH | 0.02 | WAT_03685 | Bulk Tailings Storage Cell |
| WAT2 | R3UBH | 0.02 | WAT_03705 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.02 | WET_07001 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.02 | WAT_04551 | Quarry A |
| W | PEM1B | 0.02 | WET_07403 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.02 | WET_07464 | Bulk Tailings Storage Cell |
| W | PEM1Fb | 0.02 | WET_07444 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.02 | WET_07722 | TSF Main Embankment |
| WAT2 | PUBH | 0.02 | WAT_01600 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.02 | WAT_01598 | Bulk Tailings Storage Cell |
| WAT2 | R3USC | 0.02 | WAT_02161 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.02 | WET_07382 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.02 | WAT_01609 | Bulk Tailings Storage Cell |
| W | PEM1Fb | 0.02 | WET_16062 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.02 | WAT_01605 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.02 | WET_07580 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.02 | WET_06884 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.03 | WET_19307 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.03 | WAT_01611 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.03 | WET_18552 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.03 | WAT_04576 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1A:U | 0.03 | WET_07691 | TSF Main Embankment |
| W | PSS1/EM1B | 0.03 | WET_07211 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.03 | WET_07615 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.03 | WET_19194 | Bulk Tailings Storage Cell |
| W_10 | PEM1C:U | 0.03 | WET_07612 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.03 | WAT_01608 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.03 | WET_07680 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.03 | WET_17511 | Quarry A |
| W_40 | PSS1A:U | 0.03 | WET_16050 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.03 | WAT_01585 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.03 | WET_07543 | Bulk Tailings Storage Cell |
| WAT2 | R3USC | 0.03 | WAT_02222 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.04 | WET_07637 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.04 | WET_07663 | Bulk Tailings Storage Cell |
| WAT2 | R3USC | 0.04 | WAT_02228 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.04 | WET_18571 | Bulk Tailings Storage Cell |
| W_10 | PSS1C:U | 0.04 | WET_07201 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.04 | WET_07079 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.04 | WET_07048 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.04 | WET_18570 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.04 | WET_07186 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.04 | WET_07189 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.04 | WET_07399 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.04 | WET_07333 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.04 | WET_07415 | Bulk Tailings Storage Cell |
| W_20 | PEM1C:U | 0.04 | WET_07017 | Bulk Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|----------------------------|
| W | PEM1F | 0.05 | WET_07219 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.05 | WET_07372 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.05 | WET_07385 | Quarry A |
| W | PSS1/EM1C | 0.05 | WET_07549 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.05 | WAT_04534 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.05 | WET_07039 | Bulk Tailings Storage Cell |
| W_20 | PSS1A:U | 0.05 | WET_18564 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.05 | WET_07183 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.05 | WET_06922 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.05 | WET_18572 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.05 | WET_07331 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.05 | WET_06883 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1B:U | 0.05 | WET_07621 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.05 | WET_07546 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.05 | WET_07416 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.05 | WAT_01604 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.05 | WAT_01607 | Bulk Tailings Storage Cell |
| W_10 | PSS1A:U | 0.05 | WET_07146 | Bulk Tailings Storage Cell |
| W | PEM1A | 0.06 | WET_07329 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.06 | WET_07460 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.06 | WET_07188 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.06 | WET_06941 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.06 | WET_16055 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.06 | WAT_04539 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.06 | WAT_01603 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.06 | WET_07465 | Bulk Tailings Storage Cell |
| W_20 | PEM1C:U | 0.06 | WET_07020 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.06 | WET_07483 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.06 | WET_06931 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.07 | WET_07137 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.07 | WET_18569 | Bulk Tailings Storage Cell |
| W | PEM1Fb | 0.07 | WET_07447 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.07 | WET_07006 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.07 | WET_06932 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.07 | WAT_04544 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.07 | WET_07533 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.08 | WET_07005 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.08 | WET_07269 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.08 | WET_07229 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.08 | WET_07672 | TSF Main Embankment |
| W_20 | PSS1C:U | 0.08 | WET_07009 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.08 | WET_07673 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.08 | WET_06917 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.08 | WET_07607 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.08 | WET_07303 | Bulk Tailings Storage Cell |
| W | PEM1Fb | 0.08 | WET_07451 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.08 | WET_07535 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.09 | WET_07388 | Bulk Tailings Storage Cell |
| W_10 | PSS1C:U | 0.09 | WET_07644 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.09 | WET_07059 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.09 | WET_07420 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.09 | WET_07078 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.09 | WET_07463 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.09 | WET_15421 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.09 | WET_06892 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.10 | WET_07151 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1A | 0.10 | WET_06861 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1B | 0.10 | WET_06933 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.10 | WET_07350 | Quarry A |
| W | PEM1B | 0.10 | WET_07425 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.10 | WET_06887 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.10 | WET_07678 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.10 | WET_07239 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.10 | WET_07562 | Bulk Tailings Storage Cell |
| W_40 | PSS1A:U | 0.10 | WET_07455 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.10 | WET_07057 | Haul Road |
| U_20 | U:PSS1A | 0.10 | WET_06955 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.10 | WET_07040 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.10 | WET_07435 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.10 | WET_07028 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.11 | WET_07687 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1A | 0.11 | WET_07271 | Bulk Tailings Storage Cell |
| W_20 | PSS1A:U | 0.11 | WET_07377 | Bulk Tailings Storage Cell |
| W | PEM1/ML1B | 0.11 | WET_07466 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.11 | WET_07525 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.11 | WET_07076 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.11 | WET_06897 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1B | 0.11 | WET_07027 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.11 | WET_07708 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.11 | WET_06984 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.11 | WET_15420 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.12 | WET_18573 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.12 | WET_07598 | Bulk Tailings Storage Cell |
| W_40 | PSS1A:U | 0.12 | WET_07150 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.12 | WET_07283 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.12 | WET_07424 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.12 | WET_07261 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.12 | WET_07041 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.12 | WET_07394 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.12 | WET_07625 | Bulk Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|----------------------------|
| U_40 | U:PSS1A | 0.12 | WET_07316 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.12 | WET_07656 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.12 | WET_07401 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.12 | WET_07159 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.12 | WET_07244 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.12 | WET_07104 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.13 | WET_07459 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.13 | WET_07243 | Bulk Tailings Storage Cell |
| U_40 | U:PEM1/SS1B | 0.13 | WET_07647 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.13 | WET_07477 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.13 | WET_06913 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.13 | WET_07224 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.13 | WET_07237 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.13 | WET_07630 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.13 | WET_07428 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.13 | WET_07662 | Bulk Tailings Storage Cell |
| W | PEM1Fb | 0.13 | WET_07441 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.13 | WET_07338 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1B | 0.13 | WET_06986 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.13 | WET_06942 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.13 | WET_07086 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.14 | WET_06890 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.14 | WET_07272 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.14 | WET_07510 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.14 | WET_07144 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.14 | WET_06903 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.14 | WET_06886 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.14 | WET_07732 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.15 | WET_07359 | Bulk Tailings Storage Cell |
| W_10 | PEM1/SS1B:U | 0.15 | WET_07626 | TSF Main Embankment |
| W | PSS1B | 0.15 | WET_07559 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.15 | WET_07140 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.15 | WET_15423 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.15 | WET_18560 | Quarry A |
| W | PSS1B | 0.15 | WET_15917 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.15 | WET_07075 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.15 | WET_07471 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1A:U | 0.15 | WET_07353 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.15 | WET_07161 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.15 | WET_07098 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1B:U | 0.16 | WET_07287 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.16 | WET_15424 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.16 | WET_07080 | Bulk Tailings Storage Cell |
| W_10 | PEM1C:U | 0.16 | WET_07613 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1A | 0.16 | WET_07383 | Bulk Tailings Storage Cell |
| W_20 | PEM1B:U | 0.16 | WET_07380 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.16 | WET_07664 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.16 | WET_06943 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1A | 0.16 | WET_07277 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.16 | WET_07639 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.16 | WET_07347 | Quarry A |
| W | PSS1B | 0.16 | WET_07112 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.17 | WET_18555 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.17 | WET_07038 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.17 | WET_07514 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.17 | WET_07167 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.17 | WET_07215 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.17 | WET_07445 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.17 | WET_07547 | Bulk Tailings Storage Cell |
| WAT2 | R3UBH | 0.17 | WAT_03641 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.18 | WET_07422 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.18 | WET_07346 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1B | 0.18 | WET_07636 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.18 | WET_07670 | TSF Main Embankment |
| W | PEM1B | 0.18 | WET_07480 | Bulk Tailings Storage Cell |
| W_20 | PSS1C:U | 0.18 | WET_06961 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.18 | WET_07117 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.18 | WET_07686 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.18 | WET_07099 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.19 | WET_07589 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1A:U | 0.19 | WET_07692 | TSF Main Embankment |
| W | PEM1/SS1B | 0.19 | WET_07046 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.19 | WET_19305 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.20 | WET_07588 | Bulk Tailings Storage Cell |
| W_20 | PEM1C:U | 0.20 | WET_07018 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.20 | WET_07290 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.20 | WET_07414 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.20 | WET_07113 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.20 | WET_15422 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.20 | WET_06909 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.20 | WET_07336 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.20 | WET_19046 | Haul Road |
| W | PEM1B | 0.20 | WET_07659 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.21 | WET_07670 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1A | 0.21 | WET_07300 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.21 | WET_07240 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.21 | WET_18575 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1A | 0.21 | WET_07551 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.22 | WET_07620 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.22 | WET_07254 | Bulk Tailings Storage Cell |

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| U_20 | U:PSS1B | 0.22 | WET_07488 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.22 | WET_07677 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.22 | WET_07668 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.22 | WET_07492 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.22 | WET_07604 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.22 | WET_07322 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.22 | WET_15430 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.23 | WET_07247 | Bulk Tailings Storage Cell |
| W_40 | PSS1A:U | 0.23 | WET_07503 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.23 | WET_07212 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.23 | WET_07483 | Quarry A |
| W | PEM1F | 0.23 | WET_07304 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.23 | WET_17508 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.23 | WET_07513 | Quarry A |
| U_10 | U:PSS1A | 0.23 | WET_07573 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.24 | WET_07587 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.24 | WET_07073 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.24 | WET_07068 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.24 | WET_07123 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.24 | WET_07458 | Bulk Tailings Storage Cell |
| W_10 | PSS1C:U | 0.24 | WET_07645 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.24 | WET_07660 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.24 | WET_07147 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.25 | WET_06934 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.25 | WET_07234 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.25 | WET_07081 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.25 | WET_07007 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.25 | WET_06924 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.25 | WAT_01601 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.26 | WET_07029 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.26 | WET_07436 | Bulk Tailings Storage Cell |
| U_40 | U:PEM1/SS1A | 0.26 | WET_07335 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.26 | WET_07509 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.27 | WET_06991 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.27 | WET_07495 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.27 | WET_06975 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.27 | WET_07643 | Bulk Tailings Storage Cell |
| W_40 | PSS1A:U | 0.27 | WET_07184 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.27 | WET_07213 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1B | 0.27 | WET_07259 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.28 | WET_06919 | Bulk Tailings Storage Cell |
| W_10 | PSS1A:U | 0.28 | WET_06976 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.28 | WET_07479 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.28 | WET_07650 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.28 | WET_07632 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1A | 0.28 | WET_07026 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.29 | WET_07004 | Quarry A |
| W | PSS1B | 0.29 | WET_07384 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.29 | WET_07472 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.29 | WET_07210 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.29 | WET_07072 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.29 | WET_07608 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.29 | WET_07634 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.29 | WET_07339 | Bulk Tailings Storage Cell |
| W_10 | PEM1C:U | 0.29 | WET_07614 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.30 | WET_07429 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.30 | WET_07732 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.30 | WET_07071 | Quarry A |
| U_20 | U:PSS1A | 0.30 | WET_07493 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.30 | WET_07707 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.30 | WET_18582 | Haul Road |
| W_20 | PSS1C:U | 0.30 | WET_07010 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.30 | WET_07679 | Bulk Tailings Storage Cell |
| W_40 | PEM1/SS1B:U | 0.31 | WET_07407 | Bulk Tailings Storage Cell |
| W_10 | PEM1/SS1B:U | 0.31 | WET_07626 | Haul Road |
| W_10 | PSS1B:U | 0.31 | WET_07669 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.31 | WET_06906 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.31 | WET_07442 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1B:U | 0.31 | WET_07536 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.32 | WET_07511 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.32 | WET_07246 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.32 | WET_06891 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.32 | WET_07453 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.32 | WET_18559 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.32 | WET_07376 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.32 | WET_06982 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1A | 0.33 | WET_07751 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.33 | WET_07340 | Bulk Tailings Storage Cell |
| W | PEM1/SS1C | 0.33 | WET_07439 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1A:U | 0.33 | WET_18580 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.33 | WET_07518 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 0.34 | WET_06896 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.34 | WET_15418 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.34 | WET_07158 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.34 | WET_06948 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.35 | WET_07083 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.35 | WET_07713 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1A | 0.35 | WET_07295 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1A | 0.35 | WET_06945 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1A | 0.35 | WET_06871 | Bulk Tailings Storage Cell |

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| W_10 | PSS1B:U | 0.36 | WET_07683 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.36 | WET_07723 | TSF Main Embankment |
| W | PEM1/SS1C | 0.36 | WET_07235 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.36 | WET_07400 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.36 | WET_18574 | Bulk Tailings Storage Cell |
| W_40 | PSS1A:U | 0.37 | WET_07520 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.37 | WET_07385 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.38 | WET_07502 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.38 | WET_07311 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.38 | WET_06969 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.38 | WET_07097 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.39 | WET_07409 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1C | 0.40 | WET_19357 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.40 | WET_07002 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.41 | WET_06972 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.41 | WET_07740 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.41 | WET_07759 | TSF Main Embankment |
| U_40 | U:PSS1A | 0.41 | WET_07468 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.41 | WET_18551 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.42 | WET_07403 | Quarry A |
| W_20 | PSS1B:U | 0.42 | WET_07545 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.42 | WET_07034 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.42 | WET_06958 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.42 | WET_07709 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.42 | WET_07013 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.43 | WET_15428 | Bulk Tailings Storage Cell |
| W_20 | PSS1A:U | 0.43 | WET_18565 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.44 | WET_07096 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.44 | WET_07666 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.45 | WET_07721 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.45 | WET_18579 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.45 | WET_07681 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.45 | WET_06912 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.45 | WET_07481 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.45 | WET_07617 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.46 | WET_07242 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.46 | WET_07111 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.47 | WET_07715 | TSF Main Embankment |
| W | PEM1C | 0.47 | WET_18578 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.47 | WET_07570 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.47 | WET_07661 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.48 | WET_07003 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.48 | WET_07627 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.48 | WET_07527 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1A | 0.48 | WET_07133 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.48 | WET_06998 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.49 | WET_07474 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.49 | WET_07491 | Bulk Tailings Storage Cell |
| W_20 | PSS1A:U | 0.50 | WET_07519 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.50 | WET_06879 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.50 | WET_07482 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1A | 0.50 | WET_07750 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.50 | WET_06930 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.51 | WET_07642 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.51 | WET_07469 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.52 | WET_07531 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.52 | WET_07264 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.52 | WET_17512 | Quarry A |
| W | PSS1B | 0.52 | WET_18585 | TSF Main Embankment |
| W_10 | PSS1B:U | 0.52 | WET_06910 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.52 | WET_07658 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.53 | WET_15426 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.53 | WET_07412 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.54 | WET_07061 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.55 | WET_07597 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.55 | WET_07448 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1B:U | 0.55 | WET_07591 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.56 | WET_07733 | TSF Main Embankment |
| W | PSS1/EM1B | 0.56 | WET_17513 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.56 | WET_07485 | Bulk Tailings Storage Cell |
| U_40 | U:PEM1/SS1A | 0.56 | WET_07301 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1A | 0.56 | WET_07574 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.57 | WET_06928 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.57 | WET_07554 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.57 | WET_07584 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.57 | WET_06950 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.57 | WAT_02061 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.58 | WET_07700 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1B:U | 0.58 | WET_07592 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.58 | WET_07070 | Bulk Tailings Storage Cell |
| W_20 | PSS1C:U | 0.58 | WET_07052 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.58 | WET_06985 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.60 | WET_06878 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.60 | WET_07411 | Bulk Tailings Storage Cell |
| U_40 | U:PEM1/SS1B | 0.60 | WET_07053 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.60 | WET_07616 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.60 | WET_07389 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.61 | WET_07641 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.61 | WET_07602 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.61 | WET_07421 | Bulk Tailings Storage Cell |

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| U_40 | U:PSS1B | 0.61 | WET_07516 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.62 | WET_06877 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.62 | WET_07624 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.63 | WET_07594 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.64 | WET_06973 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.64 | WET_07100 | Quarry A |
| U_10 | U:PSS1B | 0.64 | WET_07563 | Bulk Tailings Storage Cell |
| W_20 | PEM1C:U | 0.64 | WET_07019 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.64 | WET_07064 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1A | 0.65 | WET_07538 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.67 | WET_07355 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.67 | WET_07745 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.67 | WET_07552 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.68 | WET_15984 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.68 | WET_07565 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.69 | WET_06980 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.69 | WET_06981 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.69 | WET_07088 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.69 | WET_07354 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.70 | WET_06983 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.70 | WET_07609 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.71 | WET_07381 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 0.71 | WET_07575 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.71 | WET_07033 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.71 | WET_07496 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.72 | WET_07486 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1A | 0.73 | WET_07321 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.73 | WET_07595 | Bulk Tailings Storage Cell |
| W | PSS1A | 0.74 | WET_07152 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.75 | WET_07590 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.75 | WET_15427 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1A | 0.76 | WET_07348 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.76 | WET_07470 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.78 | WET_06923 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.78 | WET_07568 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.78 | WET_15795 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.79 | WET_17512 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.79 | WET_07055 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.79 | WET_07350 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.80 | WET_15417 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.80 | WET_15431 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.80 | WET_07312 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.80 | WET_07405 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.82 | WET_15717 | Bulk Tailings Storage Cell |
| W_40 | PSS1A:U | 0.82 | WET_16051 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1C | 0.83 | WET_19356 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.83 | WET_07114 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1A:U | 0.83 | WET_07317 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.83 | WET_06857 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.84 | WET_07049 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.85 | WET_18541 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.85 | WET_07408 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.86 | WET_07522 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.86 | WET_07430 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.87 | WET_07548 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.88 | WET_07014 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.90 | WET_07734 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.90 | WET_07556 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.90 | WET_07790 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.91 | WET_06856 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.91 | WET_06971 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.91 | WET_06858 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.93 | WET_07253 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.94 | WET_07561 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.94 | WET_07558 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.95 | WET_07697 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.95 | WET_07665 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.96 | WET_15720 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.97 | WET_06915 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.97 | WET_07744 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.99 | WET_07332 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1C:U | 1.01 | WET_15478 | TSF Main Embankment |
| U_40 | U:PSS1B | 1.01 | WET_07209 | Quarry A |
| W | PSS1/EM1B | 1.02 | WET_07603 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 1.02 | WET_07478 | Bulk Tailings Storage Cell |
| W | PEM1B | 1.04 | WET_07475 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.05 | WET_07719 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1B:U | 1.05 | WET_07623 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1A | 1.07 | WET_07221 | Bulk Tailings Storage Cell |
| W | PEM1B | 1.07 | WET_07310 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.07 | WET_07324 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.08 | WET_06927 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 1.08 | WET_07325 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.08 | WET_06987 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 1.10 | WET_07171 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 1.11 | WET_07347 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 1.11 | WET_07109 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 1.12 | WET_07139 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 1.12 | WET_07334 | Bulk Tailings Storage Cell |
| W | PEM1B | 1.14 | WET_07736 | Bulk Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|----------------------------|
| WAT2 | R3UBH | 1.15 | WAT_03812 | TSF Main Embankment |
| W_20 | PSS1B:U | 1.15 | WET_07071 | Bulk Tailings Storage Cell |
| U_40 | U:PEM1/SS1B | 1.16 | WET_07646 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1B:U | 1.18 | WET_18547 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 1.18 | WET_06888 | Bulk Tailings Storage Cell |
| W | PEM1B | 1.19 | WET_07404 | Haul Road |
| W | PSS1/EM1B | 1.19 | WET_07585 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 1.23 | WET_07566 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.23 | WET_06956 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.25 | WET_07138 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 1.27 | WET_07392 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 1.28 | WET_07763 | TSF Main Embankment |
| W_40 | PSS1B:U | 1.31 | WET_07512 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.34 | WET_07774 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.34 | WET_06885 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.35 | WET_07225 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 1.38 | WET_15719 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.40 | WET_07043 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 1.42 | WET_07423 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 1.45 | WET_07528 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 1.46 | WET_07045 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 1.48 | WET_07157 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 1.49 | WET_07605 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.50 | WET_15718 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 1.51 | WET_07032 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 1.52 | WET_06911 | Bulk Tailings Storage Cell |
| W_20 | PSS1C:U | 1.53 | WET_06962 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 1.54 | WET_18583 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 1.54 | WET_07629 | Bulk Tailings Storage Cell |
| W | PEM1B | 1.55 | WET_07427 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 1.60 | WET_18542 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 1.60 | WET_06908 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.64 | WET_18585 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 1.66 | WET_07611 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.66 | WET_07417 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 1.68 | WET_07063 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 1.69 | WET_18559 | Haul Road |
| W_40 | PSS1B:U | 1.71 | WET_07521 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 1.72 | WET_07148 | Quarry A |
| U_10 | U:PSS1B | 1.73 | WET_06944 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 1.75 | WET_06925 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 1.75 | WET_18576 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.76 | WET_15918 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1C:U | 1.77 | WET_15478 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 1.78 | WET_07373 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 1.88 | WET_07515 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 1.91 | WET_15425 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.91 | WET_07526 | Bulk Tailings Storage Cell |
| W | PEM1B | 1.92 | WET_07762 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 1.94 | WET_17513 | Quarry A |
| U_10 | U:PSS1B | 1.97 | WET_07672 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 1.98 | WET_18559 | Quarry A |
| W | PSS1B | 1.98 | WET_06996 | Bulk Tailings Storage Cell |
| W | PSS1B | 2.00 | WET_07101 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 2.02 | WET_15415 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 2.03 | WET_18582 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 2.06 | WET_07462 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 2.09 | WET_06929 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 2.14 | WET_07499 | Bulk Tailings Storage Cell |
| W | PSS1B | 2.15 | WET_15871 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 2.16 | WET_07586 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 2.23 | WET_07172 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1B:U | 2.28 | WET_18545 | Bulk Tailings Storage Cell |
| W | PSS1B | 2.32 | WET_07260 | Bulk Tailings Storage Cell |
| W_10 | PEM1/SS1B:U | 2.33 | WET_07601 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 2.48 | WET_07337 | Bulk Tailings Storage Cell |
| W | PSS1B | 2.50 | WET_07257 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 2.57 | WET_07695 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 2.58 | WET_18582 | TSF Main Embankment |
| W | PSS1B | 2.62 | WET_18581 | Bulk Tailings Storage Cell |
| W | PEM1B | 2.67 | WET_06947 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 2.68 | WET_15419 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 2.76 | WET_07671 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 2.78 | WET_07047 | Bulk Tailings Storage Cell |
| W | PSS1B | 2.82 | WET_06959 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 2.83 | WET_07696 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 2.90 | WET_07555 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 2.95 | WET_18554 | Bulk Tailings Storage Cell |
| W | PEM1B | 3.02 | WET_07404 | Quarry A |
| W | PSS1/EM1B | 3.04 | WET_07517 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1B:U | 3.06 | WET_07523 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 3.09 | WET_07484 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1B:U | 3.15 | WET_18546 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 3.41 | WET_07085 | Bulk Tailings Storage Cell |
| W_20 | PSS1A:U | 3.46 | WET_07165 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1B:U | 3.57 | WET_18566 | Bulk Tailings Storage Cell |
| W | PSS1B | 3.59 | WET_15416 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 3.83 | WET_07553 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 3.88 | WET_07657 | Bulk Tailings Storage Cell |
| W | PSS1B | 3.96 | WET_15429 | Bulk Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|----------------------------|
| U_10 | U:PSS1B | 4.00 | WET_07452 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 4.24 | WET_18567 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 4.38 | WET_07173 | Bulk Tailings Storage Cell |
| W | PSS1B | 4.48 | WET_07748 | Bulk Tailings Storage Cell |
| W | PSS1B | 4.97 | WET_15920 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 5.44 | WET_18556 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 5.52 | WET_19192 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 5.57 | WET_07582 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 5.65 | WET_07395 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 6.10 | WET_17513 | Haul Road |
| W | PSS1/EM1B | 6.33 | WET_07351 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 6.36 | WET_19284 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 6.72 | WET_15432 | Bulk Tailings Storage Cell |
| W | PSS1B | 6.76 | WET_18577 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 6.83 | WET_07571 | Bulk Tailings Storage Cell |
| W | PEM1B | 7.28 | WET_07454 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 7.73 | WET_07087 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 8.65 | WET_18553 | Bulk Tailings Storage Cell |
| WAT2 | R3UBH | 9.32 | WAT_03812 | Bulk Tailings Storage Cell |
| W | PSS1B | 9.35 | WET_15872 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 13.17 | WET_17509 | Bulk Tailings Storage Cell |
| W | PSS1B | 16.43 | WET_19308 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 19.96 | WET_19272 | Bulk Tailings Storage Cell |
| W | PEM1B | 40.26 | WET_19195 | Bulk Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| W | PEM1B | 0.01 | WET_07654 | TSF Main Embankment |
| W | PSS1/EM1A | 0.01 | WET_07089 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.01 | WET_06920 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.01 | WET_07174 | Bulk Tailings Storage Cell |
| W_20 | PEM1B:U | 0.01 | WET_08057 | Haul Road |
| W | PEM1B | 0.01 | WET_08130 | Haul Road |
| W | PEM1B | 0.01 | WET_07599 | TSF Main Embankment |
| W | PSS1/EM1B | 0.01 | WET_08098 | Growth Medium Stockpile - LGO |
| W | PSS1B | 0.01 | WET_07364 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.01 | WET_08111 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.01 | WET_07226 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.01 | WET_06880 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.01 | WET_06992 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.01 | WET_08083 | Haul Road |
| W_10 | PSS1/EM1B:U | 0.01 | WET_07202 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.01 | WAT_04549 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.01 | WAT_04535 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 0.01 | WET_08156 | TSF Main Embankment |
| W | PSS1/EM1B | 0.01 | WET_08088 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.01 | WAT_04553 | Growth Medium Stockpile - LGO |
| W | PSS1B | 0.01 | WET_08102 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.01 | WAT_04533 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.01 | WET_07164 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.01 | WET_18605 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.01 | WET_06872 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.01 | WET_07344 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.01 | WET_07276 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.02 | WET_07177 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.02 | WET_08123 | Bulk Tailings Storage Cell |
| W | PSS1A | 0.02 | WET_07245 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.02 | WET_06963 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.02 | WET_08113 | Growth Medium Stockpile - LGO |
| WAT2 | PUBH | 0.02 | WAT_01587 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.02 | WET_06926 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.02 | WET_08228 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.02 | WET_07106 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.02 | WET_08157 | Haul Road |
| WAT2 | R4SBC | 0.02 | WAT_04546 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.02 | WET_08087 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 0.02 | WET_18584 | Access Road |
| WAT2 | R4SBC | 0.02 | WAT_04550 | Bulk Tailings Storage Cell |
| W | PEM1/SS1C | 0.02 | WET_07318 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.02 | WET_07366 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.02 | WET_07674 | TSF Main Embankment |
| WAT2 | R4SBC | 0.02 | WAT_04545 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.02 | WET_18600 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.02 | WET_08066 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.02 | WAT_01588 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.02 | WET_08116 | Growth Medium Stockpile - LGO |
| W | PEM1C | 0.02 | WET_07270 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.02 | WET_18604 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.02 | WET_18601 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.02 | WET_07204 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.02 | WET_07181 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.02 | WET_07214 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.03 | WET_06993 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.03 | WET_18550 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.03 | WET_07282 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.03 | WET_08117 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.03 | WET_07273 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.03 | WET_06970 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1A | 0.03 | WET_08234 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.03 | WET_08123 | Haul Road |
| U_40 | U:PEM1B | 0.03 | WET_07577 | TSF Main Embankment |
| W | PSS1/EM1C | 0.03 | WET_18561 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.03 | WET_06978 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1A | 0.03 | WET_08095 | Bulk Tailings Storage Cell |
| W | PEM1/SS1C | 0.03 | WET_07305 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.03 | WET_07168 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.03 | WET_08146 | Haul Road |
| W | PSS1B | 0.03 | WET_07105 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.03 | WET_06889 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.03 | WET_07252 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.03 | WET_07263 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.03 | WET_07314 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.03 | WET_07036 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.04 | WET_08081 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.04 | WET_08119 | Haul Road |
| WAT2 | R4SBC | 0.04 | WAT_04580 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1B | 0.04 | WET_08058 | Quarry C |
| W | PSS1B | 0.04 | WET_06901 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.04 | WET_07313 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.04 | WET_09459 | Growth Medium Stockpile - LGO |
| W | PEM1/SS1C | 0.04 | WET_07291 | Bulk Tailings Storage Cell |
| W_20 | PEM1B:U | 0.04 | WET_08057 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1A | 0.04 | WET_06999 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.04 | WET_07022 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.04 | WET_06876 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.04 | WET_07341 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.04 | WET_08125 | Haul Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| W | PSS1B | 0.04 | WET_06994 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.04 | WET_07393 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.04 | WET_08068 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.04 | WET_18602 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.04 | WET_08085 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.04 | WET_19268 | Haul Road |
| W | PEM1F | 0.04 | WET_06989 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.05 | WET_08109 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.05 | WET_08143 | Haul Road |
| U_10 | U:PSS1A | 0.05 | WET_08093 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.05 | WET_07037 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.05 | WET_07652 | Bulk Tailings Storage Cell |
| W_20 | PEM1/SS1B:U | 0.05 | WET_07631 | TSF Main Embankment |
| W | PSS1B | 0.05 | WET_08110 | Bulk Tailings Storage Cell |
| W_20 | PSS1A:U | 0.05 | WET_07241 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.05 | WET_06995 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.05 | WET_07268 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.05 | WET_06893 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.05 | WET_06988 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.05 | WET_08082 | Growth Medium Stockpile - LGO |
| U_40 | U:PSS1B | 0.05 | WET_07274 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.06 | WET_19285 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.06 | WET_07195 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.06 | WET_07653 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.06 | WET_06965 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1A | 0.06 | WET_07285 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.06 | WET_07560 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1A | 0.06 | WET_07299 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.06 | WET_08084 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.06 | WET_07131 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.06 | WAT_04580 | TSF Main Embankment |
| W | PEM1B | 0.06 | WET_08142 | Haul Road |
| W | PEM1B | 0.06 | WET_07349 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1A:U | 0.06 | WET_07223 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.07 | WET_07390 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.07 | WET_07058 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.07 | WET_07342 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.07 | WET_08161 | Haul Road |
| W | PSS1/EM1B | 0.07 | WET_07062 | Bulk Tailings Storage Cell |
| W_10 | PEM1C:U | 0.07 | WET_07307 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.07 | WET_06918 | Haul Road |
| W_20 | PSS1B:U | 0.07 | WET_07418 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.07 | WET_06951 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.07 | WET_07278 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.07 | WET_07361 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.07 | WET_07703 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.07 | WET_07024 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.07 | WET_07367 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.07 | WET_07258 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.07 | WET_07279 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.07 | WET_07550 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.08 | WET_07050 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.08 | WET_18598 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.08 | WET_07284 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.08 | WET_07490 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1A | 0.08 | WET_07286 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.08 | WET_07672 | TSF Main Embankment |
| W_20 | PSS1B:U | 0.08 | WET_16033 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1A:U | 0.08 | WET_07233 | Bulk Tailings Storage Cell |
| W_40 | PEM1B:U | 0.08 | WET_09979 | Growth Medium Stockpile - LGO |
| W | PSS1B | 0.08 | WET_08108 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.08 | WET_07396 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.08 | WET_07249 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.08 | WET_07673 | TSF Main Embankment |
| WAT2 | R3UBH | 0.08 | WAT_03751 | Growth Medium Stockpile - LGO |
| W | PEM1/SS1B | 0.08 | WET_07433 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.08 | WET_07685 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.08 | WET_07352 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.08 | WET_08092 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.08 | WET_06966 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1C:U | 0.08 | WET_07217 | Bulk Tailings Storage Cell |
| W | PSS1/EM1A | 0.09 | WET_07090 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.09 | WET_08231 | Bulk Tailings Storage Cell |
| W_40 | PSS1A:U | 0.09 | WET_07156 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1/SS1B | 0.09 | WET_08225 | Haul Road |
| W_10 | PSS1/EM1B:U | 0.09 | WET_08122 | Haul Road |
| W_40 | PSS1B:U | 0.09 | WET_07015 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.09 | WET_07128 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.09 | WET_18597 | Bulk Tailings Storage Cell |
| W_10 | PEM1C:U | 0.09 | WET_07292 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.09 | WET_06914 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.10 | WET_07289 | Bulk Tailings Storage Cell |
| W_40 | PSS1A:U | 0.10 | WET_07155 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 0.10 | WET_08156 | Haul Road |
| W | PSS1B | 0.10 | WET_07016 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.10 | WET_07218 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1A:U | 0.10 | WET_07222 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1A | 0.10 | WET_07000 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.10 | WET_07082 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.11 | WET_07685 | TSF Main Embankment |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| W | PSS1/EM1B | 0.11 | WET_07119 | Bulk Tailings Storage Cell |
| W_40 | PEM1A:U | 0.11 | WET_09362 | Growth Medium Stockpile - LGO |
| W | PSS1B | 0.11 | WET_06902 | Bulk Tailings Storage Cell |
| W_20 | PSS1A:U | 0.11 | WET_07216 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.12 | WET_07446 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.12 | WET_07056 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.12 | WET_08055 | Haul Road |
| W | PSS1/EM1C | 0.12 | WET_06967 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.12 | WET_07163 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.13 | WET_08106 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.13 | WET_07227 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.13 | WET_07107 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.13 | WET_07110 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.13 | WET_07688 | TSF Main Embankment |
| W | PEM1C | 0.13 | WET_07127 | Bulk Tailings Storage Cell |
| W | PEM1/SS1C | 0.13 | WET_07319 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.14 | WET_08122 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.14 | WET_07633 | Bulk Tailings Storage Cell |
| W_20 | PSS1C:U | 0.14 | WET_07179 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.14 | WET_07275 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.14 | WET_07154 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1/SS1B | 0.14 | WET_08049 | Quarry C |
| U_20 | U:PSS1B | 0.14 | WET_07682 | TSF Main Embankment |
| W | PEM1C | 0.14 | WET_08239 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.14 | WET_16034 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.14 | WET_07362 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.14 | WET_08071 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.14 | WET_08094 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.14 | WET_07200 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.14 | WET_07067 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.15 | WET_07648 | TSF Main Embankment |
| W | PSS1B | 0.15 | WET_07170 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.15 | WET_07103 | Bulk Tailings Storage Cell |
| W_40 | PEM1A:U | 0.15 | WET_09363 | Growth Medium Stockpile - LGO |
| W | PSS1/EM1B | 0.15 | WET_07231 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.15 | WET_07524 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.15 | WET_08138 | TSF Main Embankment |
| W_40 | PSS1B:U | 0.15 | WET_07238 | Bulk Tailings Storage Cell |
| WAT2 | R3UBH | 0.15 | WAT_03751 | Haul Road |
| WAT2 | R3UBH | 0.15 | WAT_03645 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.15 | WET_07021 | Bulk Tailings Storage Cell |
| W_40 | PEM1/SS1B:U | 0.15 | WET_07567 | TSF Main Embankment |
| W | PEM1C | 0.15 | WET_08235 | Bulk Tailings Storage Cell |
| W_20 | PSS1C:U | 0.15 | WET_07180 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.15 | WET_06860 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.16 | WET_07025 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.16 | WET_07065 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.16 | WET_07256 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.16 | WET_06916 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.17 | WET_08072 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.17 | WET_07232 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.17 | WET_07539 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.17 | WET_07280 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.17 | WET_08097 | Growth Medium Stockpile - LGO |
| W | PEM1C | 0.17 | WET_07308 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.17 | WET_08120 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1A | 0.17 | WET_07296 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.17 | WET_07358 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.17 | WET_07431 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.17 | WET_07153 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.17 | WET_07135 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.17 | WET_08079 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.18 | WET_07505 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.18 | WET_07457 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.18 | WET_07262 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.18 | WET_18606 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.18 | WET_06953 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.18 | WET_07315 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.19 | WET_06870 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.19 | WET_06949 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.19 | WET_08105 | Growth Medium Stockpile - LGO |
| W_40 | PSS1A:U | 0.19 | WET_07248 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.20 | WET_08069 | Bulk Tailings Storage Cell |
| U_40 | U:PEM1/SS1B | 0.20 | WET_08091 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.20 | WET_07397 | Bulk Tailings Storage Cell |
| W | PEM1/SS1C | 0.20 | WET_07306 | Bulk Tailings Storage Cell |
| U_40 | U:PEM1/SS1B | 0.20 | WET_08077 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.20 | WET_08062 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.21 | WET_07142 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1A | 0.21 | WET_08100 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1A | 0.21 | WET_07328 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.21 | WET_07706 | Access Road |
| W | PEM1B | 0.21 | WET_07689 | TSF Main Embankment |
| U_10 | U:PSS1/EM1B | 0.22 | WET_07051 | Bulk Tailings Storage Cell |
| W_40 | PEM1/SS1C:U | 0.22 | WET_08063 | Bulk Tailings Storage Cell |
| W_40 | PEM1/SS1B:U | 0.22 | WET_08227 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.22 | WET_07208 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.22 | WET_18599 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.22 | WET_18558 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.22 | WET_07322 | Bulk Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| U_20 | U:PSS1B | 0.22 | WET_07676 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.22 | WET_07236 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.22 | WET_08134 | TSF Main Embankment |
| W | PEM1B | 0.23 | WET_07578 | Bulk Tailings Storage Cell |
| W_20 | PEM1/SS1B:U | 0.23 | WET_07054 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.24 | WET_07606 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.24 | WET_07102 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.24 | WET_07176 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.24 | WET_07386 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.25 | WET_07250 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1/SS1B | 0.25 | WET_07456 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.25 | WET_07507 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.25 | WET_07651 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.25 | WET_08078 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.25 | WET_08140 | Haul Road |
| W_40 | PEM1A:U | 0.25 | WET_09364 | Growth Medium Stockpile - LGO |
| W_40 | PSS1B:U | 0.26 | WET_07044 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.26 | WET_19288 | TSF Main Embankment |
| W | PSS1/EM1C | 0.26 | WET_07194 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.26 | WET_07185 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.26 | WET_07116 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.26 | WET_07077 | Bulk Tailings Storage Cell |
| W_10 | PSS1C:U | 0.26 | WET_06954 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.26 | WET_07509 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.27 | WET_07387 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.27 | WET_07378 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.27 | WET_07497 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.27 | WET_07437 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.27 | WET_07251 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.27 | WET_09194 | Growth Medium Stockpile - LGO |
| W | PSS1/EM1B | 0.28 | WET_08089 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.28 | WET_07391 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.28 | WET_07357 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.28 | WET_07684 | Access Road |
| W | PEM1/SS1B | 0.29 | WET_08080 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.29 | WET_06882 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.30 | WET_07572 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.30 | WET_06957 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.30 | WET_08067 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.31 | WET_09198 | Haul Road |
| W | PEM1B | 0.31 | WET_07655 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1B | 0.31 | WET_08159 | TSF Main Embankment |
| W | PEM1C | 0.32 | WET_07288 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.32 | WET_07581 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.32 | WET_08073 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.32 | WET_08104 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.32 | WET_08061 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.32 | WET_07122 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.33 | WET_07115 | Bulk Tailings Storage Cell |
| W_10 | PEM1/SS1C:U | 0.33 | WET_07309 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.33 | WET_08124 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.33 | WET_07294 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.33 | WET_08075 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.33 | WET_07066 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.34 | WET_07126 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.34 | WET_07619 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.35 | WET_07374 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.35 | WET_07489 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.35 | WET_08103 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.35 | WET_07600 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.36 | WET_06964 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.36 | WET_06979 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.36 | WET_07108 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.36 | WET_08237 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.37 | WET_07693 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.38 | WET_08114 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1/SS1B | 0.38 | WET_07473 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.39 | WET_07360 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.40 | WET_07205 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.40 | WET_07023 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.40 | WET_19287 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.40 | WET_07572 | TSF Main Embankment |
| W | PSS1B | 0.41 | WET_07327 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.41 | WET_08101 | Bulk Tailings Storage Cell |
| W | PEM1/SS1C | 0.41 | WET_08112 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.41 | WET_07175 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.41 | WET_08123 | TSF Main Embankment |
| W | PEM1C | 0.41 | WET_07206 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.42 | WET_06895 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.42 | WET_07545 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.42 | WET_07674 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.42 | WET_07655 | TSF Main Embankment |
| W_10 | PSS1/EM1B:U | 0.43 | WET_07467 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.44 | WET_06990 | Bulk Tailings Storage Cell |
| W | PEM1/SS1C | 0.44 | WET_07141 | Bulk Tailings Storage Cell |
| W_40 | PEM1/SS1B:U | 0.44 | WET_08050 | Quarry C |
| W_10 | PSS1B:U | 0.44 | WET_07438 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.44 | WET_07406 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1A | 0.44 | WET_07069 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.45 | WET_07162 | Bulk Tailings Storage Cell |

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|-------|-------------|-------|-----------|-------------------------------|
| W_20 | PSS1/EM1B:U | 0.45 | WET_07130 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1B | 0.45 | WET_08160 | Haul Road |
| W | PSS1/EM1B | 0.46 | WET_07506 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.46 | WET_07557 | TSF Main Embankment |
| W | PEM1B | 0.46 | WET_07030 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.46 | WET_08107 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.46 | WET_08053 | Haul Road |
| W_40 | PEM1/SS1B:U | 0.47 | WET_08090 | Bulk Tailings Storage Cell |
| U_40 | U:PEM1/SS1B | 0.47 | WET_08086 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.47 | WET_07197 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.48 | WET_07654 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.48 | WET_07537 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.49 | WET_07491 | Bulk Tailings Storage Cell |
| W | PEM1/ML1B | 0.49 | WET_08242 | Haul Road |
| W | PEM1F | 0.49 | WET_06937 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.49 | WET_08240 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.50 | WET_08070 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.50 | WET_15915 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.50 | WET_07193 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.50 | WET_07500 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.51 | WET_07461 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.52 | WET_07326 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 0.52 | WET_18584 | Haul Road |
| W | PSS1/EM1B | 0.52 | WET_07675 | TSF Main Embankment |
| W_10 | PSS1/EM1B:U | 0.52 | WET_18549 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.53 | WET_08065 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1A | 0.53 | WET_08233 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.53 | WET_08137 | Haul Road |
| W | PSS1B | 0.53 | WET_08083 | Growth Medium Stockpile - LGO |
| W | PEM1/SS1B | 0.53 | WET_08096 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.53 | WET_09981 | Growth Medium Stockpile - LGO |
| U_40 | U:PSS1B | 0.54 | WET_06977 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.54 | WET_15778 | TSF Main Embankment |
| W_40 | PSS1B:U | 0.54 | WET_08141 | Haul Road |
| W | PSS1B | 0.54 | WET_07370 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.55 | WET_06921 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.57 | WET_07599 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.57 | WET_06918 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.57 | WET_15914 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.57 | WET_07281 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.59 | WET_07508 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.59 | WET_06968 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.60 | WET_07129 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.61 | WET_08158 | Haul Road |
| U_40 | U:PSS1B | 0.61 | WET_07330 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.61 | WET_07094 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.63 | WET_08074 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1A | 0.63 | WET_07323 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.65 | WET_07596 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.65 | WET_07196 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.65 | WET_08121 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.65 | WET_15983 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 0.66 | WET_18563 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1B | 0.66 | WET_15758 | TSF Main Embankment |
| W | PSS1B | 0.67 | WET_07355 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.68 | WET_07060 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.68 | WET_07426 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.68 | WET_08241 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.70 | WET_07498 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1A | 0.71 | WET_07149 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.71 | WET_07496 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.72 | WET_15913 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.72 | WET_07618 | TSF Main Embankment |
| U_40 | U:PSS1B | 0.73 | WET_08236 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.74 | WET_06938 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.76 | WET_06900 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.76 | WET_08151 | Haul Road |
| W | PSS1/EM1B | 0.76 | WET_07169 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.77 | WET_07583 | Bulk Tailings Storage Cell |
| W_10 | PEM1/SS1B:U | 0.79 | WET_08226 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.80 | WET_08133 | Haul Road |
| W | PSS1/EM1B | 0.80 | WET_07724 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.80 | WET_07405 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.81 | WET_07143 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.81 | WET_07703 | TSF Main Embankment |
| U_10 | U:PSS1B | 0.81 | WET_07640 | TSF Main Embankment |
| W_40 | PSS1/EM1A:U | 0.83 | WET_07317 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.83 | WET_08118 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1B | 0.84 | WET_08139 | TSF Main Embankment |
| W | PSS1B | 0.85 | WET_07368 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.86 | WET_08148 | Haul Road |
| W | PSS1B | 0.86 | WET_07031 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.87 | WET_07320 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.87 | WET_07203 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.87 | WET_07569 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.87 | WET_07379 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1A | 0.87 | WET_08232 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.89 | WET_08052 | Quarry C |
| W_40 | PSS1B:U | 0.90 | WET_07134 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.90 | WET_07008 | Bulk Tailings Storage Cell |

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| W_40 | PSS1B:U | 0.91 | WET_08244 | TSF Main Embankment |
| W | PSS1B | 0.91 | WET_07125 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.92 | WET_18607 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.92 | WET_07544 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.92 | WET_07487 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.93 | WET_07371 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.95 | WET_07293 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1A | 0.97 | WET_07084 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.98 | WET_08162 | Haul Road |
| W_10 | PSS1/EM1B:U | 1.03 | WET_08149 | Haul Road |
| W | PSS1B | 1.03 | WET_07363 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 1.06 | WET_07187 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1B | 1.06 | WET_15758 | Haul Road |
| U_20 | U:PSS1/EM1B | 1.06 | WET_08115 | Growth Medium Stockpile - LGO |
| W | PSS1/EM1B | 1.06 | WET_07228 | Bulk Tailings Storage Cell |
| W | PEM1F | 1.09 | WET_06940 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 1.09 | WET_07343 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1B | 1.11 | WET_08160 | TSF Main Embankment |
| W | PEM1C | 1.11 | WET_07178 | Bulk Tailings Storage Cell |
| WAT2 | R3UBH | 1.15 | WAT_03812 | TSF Main Embankment |
| W | PSS1/EM1B | 1.15 | WET_08230 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 1.15 | WET_08135 | Haul Road |
| W | PSS1B | 1.17 | WET_07369 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 1.17 | WET_07375 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 1.17 | WET_06855 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 1.17 | WET_07628 | TSF Main Embankment |
| W_20 | PSS1/EM1B:U | 1.18 | WET_07132 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.18 | WET_07365 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 1.18 | WET_08229 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 1.20 | WET_18584 | TSF Main Embankment |
| W_20 | PSS1/EM1B:U | 1.20 | WET_08076 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 1.23 | WET_07566 | Bulk Tailings Storage Cell |
| U_40 | U:PEM1/SS1B | 1.24 | WET_07494 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 1.26 | WET_08099 | Growth Medium Stockpile - LGO |
| U_20 | U:PSS1A | 1.27 | WET_07392 | Bulk Tailings Storage Cell |
| W | PSS1C | 1.30 | WET_07297 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 1.30 | WET_08129 | TSF Main Embankment |
| W_20 | PSS1B:U | 1.30 | WET_16035 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 1.35 | WET_07356 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 1.35 | WET_06866 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 1.36 | WET_07635 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1/SS1B | 1.38 | WET_08225 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 1.51 | WET_18543 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 1.57 | WET_07504 | Bulk Tailings Storage Cell |
| W | PEM1B | 1.61 | WET_15981 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1B:U | 1.65 | WET_07610 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 1.70 | WET_08129 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 1.71 | WET_07035 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 1.75 | WET_06960 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 1.75 | WET_07011 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 1.76 | WET_06946 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 1.78 | WET_15778 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 1.78 | WET_07640 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 1.79 | WET_09198 | Growth Medium Stockpile - LGO |
| W | PSS1/EM1C | 1.80 | WET_07182 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 1.82 | WET_07092 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1B:U | 1.83 | WET_07610 | TSF Main Embankment |
| W_20 | PSS1B:U | 1.85 | WET_07220 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 1.88 | WET_16036 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 1.92 | WET_08127 | Bulk Tailings Storage Cell |
| U_40 | U:PEM1/ML1B | 1.93 | WET_08131 | Haul Road |
| U_10 | U:PSS1B | 1.97 | WET_07672 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 2.01 | WET_07449 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 2.03 | WET_07532 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 2.12 | WET_07443 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 2.12 | WET_08238 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 2.14 | WET_07499 | Bulk Tailings Storage Cell |
| W | PEM1B | 2.15 | WET_15982 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 2.19 | WET_18586 | TSF Main Embankment |
| W | PSS1C | 2.19 | WET_17544 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 2.24 | WET_07095 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 2.36 | WET_17545 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 2.37 | WET_07012 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 2.40 | WET_06875 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 2.41 | WET_07398 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 2.55 | WET_07120 | Bulk Tailings Storage Cell |
| W | PEM1C | 2.57 | WET_07199 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 2.58 | WET_07198 | Bulk Tailings Storage Cell |
| W | PSS1B | 2.63 | WET_15916 | Bulk Tailings Storage Cell |
| W_20 | PEM1/SS1B:U | 2.82 | WET_07631 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 2.85 | WET_18557 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 3.11 | WET_18568 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 3.28 | WET_18603 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 3.49 | WET_08241 | TSF Main Embankment |
| U_20 | U:PEM1/SS1B | 3.82 | WET_07576 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 3.85 | WET_07534 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 4.00 | WET_07452 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 4.04 | WET_07434 | Bulk Tailings Storage Cell |
| W | PEM1C | 4.08 | WET_07207 | Bulk Tailings Storage Cell |
| W | PEM1F | 4.25 | WET_06939 | Bulk Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|----------------------------|
| W_20 | PSS1/EM1B:U | 4.31 | WET_07413 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 4.36 | WET_17545 | TSF Main Embankment |
| W | PEM1/SS1B | 6.01 | WET_07432 | Bulk Tailings Storage Cell |
| W | PSS1B | 6.11 | WET_07530 | Bulk Tailings Storage Cell |
| W | PSS1/EM1C | 6.14 | WET_18562 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 6.14 | WET_18548 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1B | 6.72 | WET_19266 | Quarry C |
| W | PSS1/EM1B | 7.21 | WET_15901 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 8.23 | WET_19288 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 8.86 | WET_07302 | Bulk Tailings Storage Cell |
| WAT2 | R3UBH | 9.32 | WAT_03812 | Bulk Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| W | PSS1A | 0.01 | WET_19148 | LGO Stockpile |
| W | PEM1/SS1C | 0.01 | WET_09604 | LGO Stockpile |
| W_10 | PSS1B:U | 0.01 | WET_09326 | LGO Stockpile |
| W | PSS1/EM1C | 0.01 | WET_09806 | LGO Stockpile |
| W_10 | PEM1B:U | 0.01 | WET_08953 | LGO Stockpile |
| W | PEM1B | 0.01 | WET_09645 | LGO Stockpile |
| WAT2 | R4SBC | 0.01 | WAT_04557 | LGO Stockpile |
| U_20 | U:PSS1B | 0.01 | WET_09225 | LGO Stockpile |
| W | PSS1/EM1B | 0.01 | WET_09534 | LGO Stockpile |
| U_40 | U:PSS1B | 0.01 | WET_09411 | LGO Stockpile |
| U_40 | U:PSS1B | 0.01 | WET_09406 | LGO Stockpile |
| W_40 | PSS1B:U | 0.01 | WET_17184 | LGO Stockpile |
| W_20 | PSS1C:U | 0.01 | WET_19160 | LGO Stockpile |
| WAT2 | R3USC | 0.01 | WAT_02258 | LGO Stockpile |
| W_20 | PSS1C:U | 0.01 | WET_19155 | LGO Stockpile |
| WAT2 | R3USC | 0.01 | WAT_02271 | LGO Stockpile |
| W_20 | PSS1B:U | 0.01 | WET_09453 | LGO Stockpile |
| W | PSS1/EM1B | 0.01 | WET_09536 | LGO Stockpile |
| WAT2 | R4SBC | 0.01 | WAT_04532 | LGO Stockpile |
| W | PSS1A | 0.01 | WET_19150 | LGO Stockpile |
| U_40 | U:PSS1B | 0.01 | WET_09277 | LGO Stockpile |
| W | PSS1/EM1B | 0.01 | WET_09494 | Haul Road |
| W_10 | PSS1B:U | 0.01 | WET_09328 | LGO Stockpile |
| WAT2 | R3USC | 0.01 | WAT_02259 | LGO Stockpile |
| W | PSS1A | 0.01 | WET_19151 | LGO Stockpile |
| W_10 | PSS1/EM1C:U | 0.01 | WET_08983 | LGO Stockpile |
| W | PSS1/EM1B | 0.01 | WET_09350 | LGO Stockpile |
| W_20 | PSS1B:U | 0.01 | WET_18732 | LGO Stockpile |
| W | PEM1/ML1B | 0.01 | WET_09373 | LGO Stockpile |
| WAT2 | R4SBC | 0.01 | WAT_04553 | Growth Medium Stockpile - LGO |
| WAT2 | R3USC | 0.01 | WAT_02280 | LGO Stockpile |
| W_20 | PSS1C:U | 0.01 | WET_19156 | LGO Stockpile |
| W | PSS1/EM1B | 0.01 | WET_09354 | LGO Stockpile |
| U_20 | U:PEM1B | 0.01 | WET_09638 | LGO Stockpile |
| U_10 | U:PSS1/EM1B | 0.01 | WET_09318 | LGO Stockpile |
| W_10 | PEM1B:U | 0.01 | WET_08956 | LGO Stockpile |
| W | PEM1B | 0.01 | WET_09573 | Haul Road |
| WAT2 | R3USC | 0.01 | WAT_02281 | LGO Stockpile |
| U_10 | U:PSS1A | 0.01 | WET_09249 | LGO Stockpile |
| W | PEM1/ML1C | 0.01 | WET_09049 | LGO Stockpile |
| WAT2 | R4SBC | 0.01 | WAT_04531 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.01 | WET_09066 | LGO Stockpile |
| W | PEM1/ML1B | 0.01 | WET_09603 | LGO Stockpile |
| W | PSS1B | 0.02 | WET_19488 | Haul Road |
| WAT2 | R4SBC | 0.02 | WAT_04553 | LGO Stockpile |
| W | PEM1C | 0.02 | WET_08999 | LGO Stockpile |
| U_40 | U:PSS1B | 0.02 | WET_09414 | LGO Stockpile |
| W_10 | PSS1/EM1C:U | 0.02 | WET_09028 | LGO Stockpile |
| U_20 | U:PEM1B | 0.02 | WET_09741 | Service Road |
| W | PEM1/SS1C | 0.02 | WET_09770 | LGO Stockpile |
| W | PSS1B | 0.02 | WET_09714 | LGO Stockpile |
| W | PSS1/EM1B | 0.02 | WET_09535 | LGO Stockpile |
| W | PEM1B | 0.02 | WET_09085 | LGO Stockpile |
| W | PEM1C | 0.02 | WET_09421 | LGO Stockpile |
| U_40 | U:PSS1B | 0.02 | WET_09272 | LGO Stockpile |
| W_20 | PSS1B:U | 0.02 | WET_09738 | LGO Stockpile |
| W_20 | PSS1B:U | 0.02 | WET_09454 | Haul Road |
| W | PSS1/EM1B | 0.02 | WET_18726 | LGO Stockpile |
| W | PEM1C | 0.02 | WET_08997 | LGO Stockpile |
| W | PSS1/EM1B | 0.02 | WET_09351 | LGO Stockpile |
| W | PEM1C | 0.02 | WET_09061 | LGO Stockpile |
| W_10 | PEM1B:U | 0.02 | WET_09148 | LGO Stockpile |
| W | PSS1/EM1B | 0.02 | WET_09349 | LGO Stockpile |
| W | PSS1/EM1B | 0.02 | WET_09335 | LGO Stockpile |
| WAT2 | R3USC | 0.02 | WAT_02269 | LGO Stockpile |
| W | PEM1B | 0.02 | WET_09643 | LGO Stockpile |
| U_20 | U:PSS1B | 0.02 | WET_09198 | Haul Road |
| W_10 | PEM1B:U | 0.02 | WET_09147 | LGO Stockpile |
| W | PSS1C | 0.02 | WET_09693 | LGO Stockpile |
| WAT2 | R3UBH | 0.02 | WAT_03634 | LGO Stockpile |
| U_10 | U:PSS1B | 0.02 | WET_17192 | Haul Road |
| W | PEM1/SS1C | 0.02 | WET_09612 | LGO Stockpile |
| U_20 | U:PSS1B | 0.02 | WET_09617 | LGO Stockpile |
| W_10 | PSS1/EM1C:U | 0.02 | WET_09031 | LGO Stockpile |
| W | PSS1/EM1B | 0.02 | WET_09624 | LGO Stockpile |
| U_20 | U:PSS1B | 0.02 | WET_09658 | Haul Road |
| WAT2 | R4SBC | 0.03 | WAT_04555 | LGO Stockpile |
| W_10 | PSS1/EM1C:U | 0.03 | WET_09033 | LGO Stockpile |
| W_20 | PSS1B:U | 0.03 | WET_09424 | LGO Stockpile |
| W_20 | PSS1B:U | 0.03 | WET_09509 | LGO Stockpile |
| U_20 | U:PSS1B | 0.03 | WET_09420 | LGO Stockpile |
| WAT2 | R4SBC | 0.03 | WAT_04540 | LGO Stockpile |
| W | PEM1/SS1B | 0.03 | WET_09116 | LGO Stockpile |
| W | PSS1B | 0.03 | WET_18742 | LGO Stockpile |
| W | PSS1A | 0.03 | WET_19147 | LGO Stockpile |
| W | PEM1B | 0.03 | WET_17211 | Haul Road |
| W | PEM1C | 0.03 | WET_09686 | LGO Stockpile |
| W | PEM1B | 0.03 | WET_09381 | Haul Road |
| U_10 | U:PSS1/EM1B | 0.03 | WET_15523 | LGO Stockpile |
| W | PSS1/EM1C | 0.03 | WET_09808 | LGO Stockpile |

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| W_20 | PSS1B:U | 0.03 | WET_09452 | LGO Stockpile |
| W | PEM1/ML1B | 0.03 | WET_09598 | LGO Stockpile |
| W_10 | PSS1B:U | 0.03 | WET_09740 | Haul Road |
| U_40 | U:PSS1B | 0.03 | WET_09271 | LGO Stockpile |
| W | PSS1/EM1C | 0.03 | WET_09689 | LGO Stockpile |
| W | PEM1F | 0.03 | WET_09756 | Haul Road |
| U_40 | U:PSS1B | 0.03 | WET_18664 | Haul Road |
| WAT2 | R4SBC | 0.03 | WAT_04548 | LGO Stockpile |
| W | PEM1C | 0.03 | WET_08998 | LGO Stockpile |
| U_20 | U:PSS1B | 0.03 | WET_09206 | LGO Stockpile |
| W | PSS1B | 0.03 | WET_09169 | LGO Stockpile |
| U_20 | U:PEM1B | 0.03 | WET_09638 | Haul Road |
| W | PEM1/SS1B | 0.03 | WET_09570 | LGO Stockpile |
| W | PEM1B | 0.03 | WET_09078 | LGO Stockpile |
| W | PSS1A | 0.03 | WET_19144 | LGO Stockpile |
| W | PEM1/ML1C | 0.03 | WET_08934 | LGO Stockpile |
| U_10 | U:PSS1B | 0.03 | WET_09669 | Haul Road |
| W_10 | PSS1B:U | 0.04 | WET_09749 | Haul Road |
| W_10 | PSS1/EM1C:U | 0.04 | WET_09034 | LGO Stockpile |
| W | PSS1/EM1C | 0.04 | WET_09046 | LGO Stockpile |
| W | PSS1/EM1B | 0.04 | WET_09602 | Haul Road |
| W | PEM1B | 0.04 | WET_09143 | LGO Stockpile |
| U_40 | U:PSS1B | 0.04 | WET_09407 | LGO Stockpile |
| W | PSS1B | 0.04 | WET_09566 | LGO Stockpile |
| W | PSS1B | 0.04 | WET_09600 | Haul Road |
| U_10 | U:PEM1B | 0.04 | WET_09240 | Haul Road |
| U_20 | U:PSS1B | 0.04 | WET_09438 | LGO Stockpile |
| W_10 | PSS1B:U | 0.04 | WET_09027 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.04 | WET_09352 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.04 | WET_09309 | LGO Stockpile |
| W | PSS1/EM1B | 0.04 | WET_09336 | LGO Stockpile |
| W | PEM1/SS1B | 0.04 | WET_09794 | LGO Stockpile |
| W | PSS1B | 0.04 | WET_09700 | LGO Stockpile |
| W | PSS1/EM1B | 0.04 | WET_09771 | LGO Stockpile |
| U_20 | U:PSS1/EM1B | 0.04 | WET_08905 | Open Pit Overburden Stockpile |
| W | PSS1A | 0.04 | WET_19152 | LGO Stockpile |
| U_10 | U:PSS1B | 0.04 | WET_09675 | Haul Road |
| W | PEM1C | 0.04 | WET_09036 | LGO Stockpile |
| W | PEM1/SS1C | 0.04 | WET_09769 | LGO Stockpile |
| U_20 | U:PSS1B | 0.04 | WET_19268 | Haul Road |
| W | PEM1B | 0.04 | WET_09644 | LGO Stockpile |
| U_20 | U:PSS1B | 0.04 | WET_08888 | LGO Stockpile |
| W | PEM1B | 0.05 | WET_09026 | LGO Stockpile |
| W_40 | PSS1/EM1B:U | 0.05 | WET_18748 | LGO Stockpile |
| W | PSS1/EM1B | 0.05 | WET_09024 | LGO Stockpile |
| W_10 | PSS1/EM1C:U | 0.05 | WET_09032 | LGO Stockpile |
| W | PSS1C | 0.05 | WET_09732 | LGO Stockpile |
| W | PEM1B | 0.05 | WET_09573 | LGO Stockpile |
| W | PEM1B | 0.05 | WET_09380 | Haul Road |
| U_20 | U:PEM1B | 0.05 | WET_09059 | Haul Road |
| W | PEM1B | 0.05 | WET_09531 | LGO Stockpile |
| W | PSS1/EM1B | 0.05 | WET_09771 | Mill Site Laydown Area |
| U_40 | U:PSS1B | 0.05 | WET_09408 | LGO Stockpile |
| W | PSS1B | 0.05 | WET_09105 | LGO Stockpile |
| W | PSS1/EM1B | 0.05 | WET_09766 | Haul Road |
| U_10 | U:PSS1B | 0.05 | WET_09248 | LGO Stockpile |
| W | PEM1/SS1C | 0.06 | WET_09613 | LGO Stockpile |
| U_40 | U:PSS1B | 0.06 | WET_09321 | LGO Stockpile |
| W_40 | PSS1B:U | 0.06 | WET_09065 | LGO Stockpile |
| W_10 | PEM1B:U | 0.06 | WET_09175 | LGO Stockpile |
| W | PEM1B | 0.06 | WET_09051 | LGO Stockpile |
| W | PSS1B | 0.06 | WET_09561 | LGO Stockpile |
| W | PSS1B | 0.06 | WET_09493 | LGO Stockpile |
| U_10 | U:PEM1B | 0.06 | WET_09627 | Haul Road |
| W | PEM1B | 0.06 | WET_09647 | LGO Stockpile |
| U_20 | U:PSS1/EM1B | 0.06 | WET_09115 | Haul Road |
| W_40 | PEM1A:U | 0.06 | WET_09367 | LGO Stockpile |
| U_20 | U:PSS1B | 0.06 | WET_09753 | Haul Road |
| U_20 | U:PSS1/EM1B | 0.06 | WET_08907 | Open Pit Overburden Stockpile |
| WAT2 | PUSC | 0.06 | WAT_01693 | Haul Road |
| U_20 | U:PSS1/EM1B | 0.06 | WET_08904 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1A | 0.06 | WET_09641 | LGO Stockpile |
| W | PSS1/EM1C | 0.06 | WET_09210 | LGO Stockpile |
| W_40 | PEM1A:U | 0.06 | WET_09368 | LGO Stockpile |
| W_40 | PSS1B:U | 0.06 | WET_09130 | LGO Stockpile |
| W | PSS1/EM1C | 0.07 | WET_09807 | LGO Stockpile |
| W_40 | PEM1B:U | 0.07 | WET_09279 | Haul Road |
| W_10 | PEM1B:U | 0.07 | WET_09177 | LGO Stockpile |
| W | PSS1B | 0.07 | WET_09170 | LGO Stockpile |
| W | PSS1/EM1B | 0.07 | WET_09622 | LGO Stockpile |
| W_40 | PEM1A:U | 0.07 | WET_09366 | Haul Road |
| U_10 | U:PSS1B | 0.07 | WET_09695 | Haul Road |
| W | PSS1C | 0.07 | WET_09694 | LGO Stockpile |
| W_10 | PEM1B:U | 0.07 | WET_09179 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.07 | WET_09477 | LGO Stockpile |
| W | PSS1/EM1B | 0.07 | WET_09425 | LGO Stockpile |
| W | PEM1/ML1C | 0.07 | WET_08991 | LGO Stockpile |
| W | PEM1C | 0.07 | WET_09737 | LGO Stockpile |
| W | PEM1C | 0.07 | WET_15996 | LGO Stockpile |
| W_20 | PSS1C:U | 0.07 | WET_09488 | LGO Stockpile |

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| W | PEM1C | 0.07 | WET_09475 | LGO Stockpile |
| W_10 | PSS1/EM1C:U | 0.07 | WET_08985 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.07 | WET_09246 | LGO Stockpile |
| W | PEM1C | 0.08 | WET_17200 | Haul Road |
| W | PSS1/EM1B | 0.08 | WET_09678 | LGO Stockpile |
| W | PSS1/EM1B | 0.08 | WET_09539 | LGO Stockpile |
| W | PSS1/EM1C | 0.08 | WET_09724 | LGO Stockpile |
| W_20 | PSS1B:U | 0.08 | WET_09383 | LGO Stockpile |
| W | PSS1A | 0.08 | WET_19146 | LGO Stockpile |
| U_10 | U:PSS1B | 0.08 | WET_09787 | Mill Site Laydown Area |
| W | PEM1B | 0.08 | WET_09735 | LGO Stockpile |
| WAT2 | R3UBH | 0.08 | WAT_03751 | Growth Medium Stockpile - LGO |
| W | PEM1/ML1B | 0.08 | WET_09599 | LGO Stockpile |
| U_10 | U:PSS1/EM1B | 0.08 | WET_15787 | Haul Road |
| WAT2 | PUSC | 0.08 | WAT_01663 | Haul Road |
| W | PEM1C | 0.08 | WET_09035 | LGO Stockpile |
| W_40 | PEM1B:U | 0.08 | WET_09399 | LGO Stockpile |
| W | PEM1C | 0.09 | WET_09120 | LGO Stockpile |
| W | PEM1B | 0.09 | WET_09730 | LGO Stockpile |
| W | PEM1/ML1B | 0.09 | WET_09303 | LGO Stockpile |
| W | PSS1B | 0.09 | WET_18741 | Haul Road |
| W | PSS1/EM1C | 0.09 | WET_09809 | LGO Stockpile |
| W | PSS1/EM1B | 0.09 | WET_09623 | LGO Stockpile |
| W | PSS1B | 0.09 | WET_09581 | LGO Stockpile |
| W_40 | PEM1A:U | 0.09 | WET_09369 | LGO Stockpile |
| W_10 | PSS1B:U | 0.09 | WET_09393 | LGO Stockpile |
| W | PEM1/ML1C | 0.10 | WET_08897 | Open Pit Overburden Stockpile |
| W_10 | PEM1B:U | 0.10 | WET_09184 | LGO Stockpile |
| W | PSS1B | 0.10 | WET_09558 | LGO Stockpile |
| U_10 | U:PSS1A | 0.10 | WET_09250 | LGO Stockpile |
| W | PSS1B | 0.10 | WET_17199 | Haul Road |
| W | PSS1/EM1C | 0.10 | WET_09736 | LGO Stockpile |
| W | PSS1/EM1B | 0.10 | WET_09537 | LGO Stockpile |
| W | PSS1B | 0.10 | WET_09568 | LGO Stockpile |
| W | PEM1B | 0.10 | WET_09744 | LGO Stockpile |
| W | PSS1/EM1C | 0.10 | WET_09519 | LGO Stockpile |
| W | PSS1/EM1B | 0.10 | WET_09213 | LGO Stockpile |
| W | PSS1/EM1B | 0.10 | WET_09615 | LGO Stockpile |
| U_10 | U:PSS1/EM1B | 0.10 | WET_09729 | LGO Stockpile |
| W_40 | PEM1A:U | 0.10 | WET_09364 | LGO Stockpile |
| W | PEM1B | 0.10 | WET_15977 | Haul Road |
| W | PSS1B | 0.10 | WET_18747 | LGO Stockpile |
| W | PSS1/EM1B | 0.10 | WET_09481 | LGO Stockpile |
| W_10 | PEM1A:U | 0.11 | WET_09237 | LGO Stockpile |
| W | PSS1B | 0.11 | WET_09580 | Haul Road |
| W | PSS1B | 0.11 | WET_09587 | LGO Stockpile |
| W | PSS1/EM1C | 0.11 | WET_09720 | LGO Stockpile |
| W | PSS1/EM1B | 0.11 | WET_18721 | LGO Stockpile |
| W_20 | PSS1C:U | 0.11 | WET_09257 | LGO Stockpile |
| W | PEM1B | 0.11 | WET_09197 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 0.11 | WET_09256 | LGO Stockpile |
| W | PEM1B | 0.11 | WET_09564 | LGO Stockpile |
| W | PEM1/ML1B | 0.12 | WET_08992 | LGO Stockpile |
| W | PEM1B | 0.12 | WET_09491 | LGO Stockpile |
| W | PEM1B | 0.12 | WET_09584 | LGO Stockpile |
| W_20 | PSS1C:U | 0.12 | WET_19161 | LGO Stockpile |
| W | PSS1/EM1B | 0.12 | WET_09775 | LGO Stockpile |
| W_40 | PSS1B:U | 0.12 | WET_08924 | LGO Stockpile |
| W | PSS1B | 0.12 | WET_18739 | LGO Stockpile |
| W | PEM1/SS1C | 0.12 | WET_09605 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.13 | WET_09750 | LGO Stockpile |
| W | PSS1/EM1B | 0.13 | WET_09673 | Haul Road |
| W | PSS1B | 0.13 | WET_09492 | LGO Stockpile |
| W_40 | PSS1B:U | 0.13 | WET_09016 | LGO Stockpile |
| W_40 | PEM1B:U | 0.13 | WET_09400 | LGO Stockpile |
| W | PSS1/EM1B | 0.13 | WET_17196 | Haul Road |
| U_10 | U:PSS1B | 0.13 | WET_09243 | LGO Stockpile |
| WAT2 | PUSC | 0.13 | WAT_01694 | LGO Stockpile |
| W | PEM1B | 0.13 | WET_09597 | LGO Stockpile |
| W | PSS1/EM1B | 0.13 | WET_09661 | LGO Stockpile |
| U_20 | U:PSS1/EM1B | 0.13 | WET_15712 | LGO Stockpile |
| U_40 | U:PEM1B | 0.13 | WET_08979 | LGO Stockpile |
| U_10 | U:PSS1B | 0.13 | WET_09718 | Haul Road |
| W | PSS1B | 0.14 | WET_09146 | LGO Stockpile |
| U_10 | U:PSS1B | 0.14 | WET_09549 | Haul Road |
| W_10 | PSS1A:U | 0.14 | WET_09763 | LGO Stockpile |
| W | PEM1/SS1C | 0.14 | WET_09716 | LGO Stockpile |
| W | PEM1B | 0.14 | WET_15531 | LGO Stockpile |
| W | PSS1/EM1B | 0.14 | WET_09619 | LGO Stockpile |
| W | PEM1B | 0.15 | WET_15976 | Haul Road |
| W_40 | PEM1A:U | 0.15 | WET_09363 | Growth Medium Stockpile - LGO |
| U_10 | U:PSS1/EM1B | 0.15 | WET_15788 | LGO Stockpile |
| W | PSS1B | 0.15 | WET_09600 | LGO Stockpile |
| W | PEM1C | 0.15 | WET_15997 | LGO Stockpile |
| WAT2 | R3UBH | 0.15 | WAT_03751 | Haul Road |
| W | PEM1Cb | 0.15 | WET_09141 | LGO Stockpile |
| W_20 | PSS1B:U | 0.15 | WET_09513 | LGO Stockpile |
| W_20 | PSS1B:U | 0.15 | WET_09118 | LGO Stockpile |
| W_20 | PSS1B:U | 0.15 | WET_09117 | LGO Stockpile |
| W | PSS1/EM1B | 0.15 | WET_09415 | LGO Stockpile |

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| U_10 | U:PSS1B | 0.15 | WET_17201 | Haul Road |
| W | PSS1/EM1C | 0.15 | WET_09789 | LGO Stockpile |
| W | PEM1B | 0.16 | WET_09173 | LGO Stockpile |
| W | PSS1/EM1B | 0.16 | WET_09403 | LGO Stockpile |
| W | PEM1/SS1B | 0.16 | WET_09773 | LGO Stockpile |
| W | PSS1B | 0.16 | WET_09569 | LGO Stockpile |
| U_20 | U:PEM1B | 0.16 | WET_09639 | Haul Road |
| W | PSS1/EM1C | 0.16 | WET_09764 | LGO Stockpile |
| W_10 | PEM1B:U | 0.17 | WET_08957 | LGO Stockpile |
| W_20 | PSS1B:U | 0.17 | WET_09452 | Haul Road |
| W_40 | PSS1B:U | 0.17 | WET_08925 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 0.17 | WET_09726 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 0.17 | WET_09285 | Haul Road |
| W_40 | PEM1A:U | 0.18 | WET_09370 | LGO Stockpile |
| W | PSS1/EM1B | 0.18 | WET_18722 | LGO Stockpile |
| W | PEM1B | 0.18 | WET_09577 | LGO Stockpile |
| W | PSS1/EM1B | 0.18 | WET_09359 | LGO Stockpile |
| W | PSS1/EM1B | 0.18 | WET_09404 | LGO Stockpile |
| W | PSS1/EM1B | 0.18 | WET_09108 | LGO Stockpile |
| W | PSS1/EM1B | 0.18 | WET_09766 | Mill Site Laydown Area |
| W | PSS1/EM1C | 0.18 | WET_09048 | LGO Stockpile |
| W | PSS1/EM1B | 0.18 | WET_09710 | LGO Stockpile |
| W | PEM1/ML1B | 0.18 | WET_08993 | LGO Stockpile |
| U_20 | U:PSS1B | 0.19 | WET_09659 | Haul Road |
| W_20 | PSS1/EM1B:U | 0.19 | WET_09378 | LGO Stockpile |
| W_10 | PEM1B:U | 0.19 | WET_08955 | LGO Stockpile |
| W | PEM1B | 0.19 | WET_09242 | LGO Stockpile |
| W | PSS1B | 0.19 | WET_15527 | LGO Stockpile |
| U_10 | U:PSS1B | 0.19 | WET_09070 | Haul Road |
| W | PSS1/EM1B | 0.19 | WET_09614 | LGO Stockpile |
| W | PSS1/EM1C | 0.19 | WET_09754 | LGO Stockpile |
| W | PEM1B | 0.19 | WET_09041 | LGO Stockpile |
| W | PEM1/SS1B | 0.20 | WET_17189 | LGO Stockpile |
| W | PEM1B | 0.20 | WET_09648 | LGO Stockpile |
| W | PSS1B | 0.20 | WET_09131 | LGO Stockpile |
| W | PEM1C | 0.20 | WET_09784 | LGO Stockpile |
| W_10 | PSS1/EM1C:U | 0.20 | WET_08893 | LGO Stockpile |
| W_10 | PSS1/ML1B:U | 0.21 | WET_09780 | Mill Site Laydown Area |
| W | PEM1B | 0.21 | WET_09528 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 0.21 | WET_09726 | Haul Road |
| W_10 | PSS1B:U | 0.22 | WET_09628 | LGO Stockpile |
| U_20 | U:PSS1/EM1B | 0.22 | WET_09114 | Haul Road |
| W | PSS1B | 0.22 | WET_09484 | LGO Stockpile |
| W | PSS1A | 0.22 | WET_19154 | LGO Stockpile |
| W | PSS1/EM1B | 0.22 | WET_09709 | LGO Stockpile |
| U_40 | U:PSS1B | 0.22 | WET_09273 | LGO Stockpile |
| W_40 | PEM1A:U | 0.22 | WET_09364 | Haul Road |
| W | PSS1/EM1C | 0.23 | WET_09810 | LGO Stockpile |
| W | PEM1C | 0.23 | WET_09782 | LGO Stockpile |
| W_40 | PEM1A:U | 0.23 | WET_09365 | LGO Stockpile |
| W | PEM1B | 0.23 | WET_09419 | LGO Stockpile |
| W | PEM1/SS1B | 0.23 | WET_09516 | LGO Stockpile |
| W | PSS1/EM1B | 0.24 | WET_09353 | LGO Stockpile |
| W | PSS1/EM1B | 0.24 | WET_09489 | LGO Stockpile |
| U_40 | U:PSS1B | 0.24 | WET_09009 | Open Pit Overburden Stockpile |
| W_20 | PSS1C:U | 0.24 | WET_19158 | LGO Stockpile |
| W_20 | PSS1A:U | 0.25 | WET_09762 | LGO Stockpile |
| WAT2 | PUSC | 0.25 | WAT_01686 | LGO Stockpile |
| W | PSS1B | 0.25 | WET_09654 | LGO Stockpile |
| W | PEM1C | 0.25 | WET_15529 | LGO Stockpile |
| W | PSS1/EM1B | 0.25 | WET_18723 | LGO Stockpile |
| W_40 | PEM1A:U | 0.25 | WET_09364 | Growth Medium Stockpile - LGO |
| W | PSS1/EM1C | 0.25 | WET_09047 | LGO Stockpile |
| W | PSS1/EM1B | 0.25 | WET_09708 | LGO Stockpile |
| U_20 | U:PSS1B | 0.26 | WET_17191 | Haul Road |
| U_20 | U:PSS1B | 0.26 | WET_09417 | LGO Stockpile |
| W_20 | PSS1B:U | 0.26 | WET_09456 | Haul Road |
| W_20 | PSS1B:U | 0.26 | WET_09666 | LGO Stockpile |
| U_20 | U:PSS1A | 0.26 | WET_09696 | LGO Stockpile |
| U_10 | U:PSS1B | 0.26 | WET_09204 | LGO Stockpile |
| W | PEM1B | 0.26 | WET_09646 | LGO Stockpile |
| W | PSS1/EM1B | 0.27 | WET_15530 | LGO Stockpile |
| W | PSS1/EM1B | 0.27 | WET_15533 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.27 | WET_09310 | LGO Stockpile |
| W | PSS1/EM1B | 0.27 | WET_09656 | LGO Stockpile |
| U_20 | U:PSS1B | 0.27 | WET_09712 | Haul Road |
| W | PSS1B | 0.27 | WET_09129 | LGO Stockpile |
| U_10 | U:PSS1/EM1B | 0.27 | WET_09194 | Growth Medium Stockpile - LGO |
| W | PSS1/EM1B | 0.27 | WET_09574 | LGO Stockpile |
| W | PSS1/EM1B | 0.27 | WET_09776 | LGO Stockpile |
| W | PSS1/EM1B | 0.27 | WET_09391 | LGO Stockpile |
| W | PSS1B | 0.27 | WET_09713 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.28 | WET_09586 | Haul Road |
| W | PEM1/SS1A | 0.28 | WET_09657 | LGO Stockpile |
| W | PSS1/EM1B | 0.28 | WET_09497 | LGO Stockpile |
| W | PSS1/EM1B | 0.28 | WET_09602 | LGO Stockpile |
| WAT2 | PUBH | 0.28 | WAT_01659 | Open Pit Overburden Stockpile |
| W_10 | PSS1B:U | 0.29 | WET_09758 | LGO Stockpile |
| W_40 | PSS1/EM1B:U | 0.29 | WET_18748 | Haul Road |
| U_20 | U:PSS1B | 0.29 | WET_09226 | LGO Stockpile |

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| W | PSS1/EM1B | 0.29 | WET_09719 | LGO Stockpile |
| W | PSS1A | 0.30 | WET_09664 | LGO Stockpile |
| W | PEM1/SS1C | 0.30 | WET_09606 | LGO Stockpile |
| W | PEM1B | 0.30 | WET_09189 | LGO Stockpile |
| W | PEM1C | 0.30 | WET_17203 | Mill Site Laydown Area |
| W | PSS1/EM1B | 0.30 | WET_09778 | LGO Stockpile |
| U_20 | U:PSS1B | 0.30 | WET_08903 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.30 | WET_17185 | LGO Stockpile |
| W | PEM1C | 0.30 | WET_17202 | Mill Site Laydown Area |
| W_10 | PSS1B:U | 0.30 | WET_09327 | LGO Stockpile |
| W_20 | PSS1A:U | 0.30 | WET_09451 | LGO Stockpile |
| W | PSS1B | 0.31 | WET_09567 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.31 | WET_09478 | LGO Stockpile |
| U_20 | U:PSS1B | 0.31 | WET_09198 | Haul Road |
| U_40 | U:PSS1B | 0.31 | WET_09278 | LGO Stockpile |
| W_40 | PSS1B:U | 0.31 | WET_08961 | Haul Road |
| U_10 | U:PEM1/SS1B | 0.31 | WET_09045 | Haul Road |
| W | PSS1B | 0.31 | WET_09555 | LGO Stockpile |
| W | PEM1B | 0.32 | WET_09299 | LGO Stockpile |
| W_20 | PSS1C:U | 0.32 | WET_19163 | LGO Stockpile |
| W | PEM1B | 0.32 | WET_09761 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.32 | WET_09247 | LGO Stockpile |
| W | PSS1B | 0.33 | WET_09790 | Haul Road |
| W | PEM1B | 0.33 | WET_09530 | LGO Stockpile |
| W | PEM1/SS1B | 0.33 | WET_09596 | LGO Stockpile |
| U_10 | U:PSS1B | 0.34 | WET_09685 | LGO Stockpile |
| W | PEM1C | 0.34 | WET_17208 | Mill Site Laydown Area |
| W_40 | PSS1/EM1B:U | 0.34 | WET_17207 | Mill Site Laydown Area |
| W | PEM1C | 0.34 | WET_08959 | LGO Stockpile |
| U_20 | U:PSS1B | 0.34 | WET_09777 | Haul Road |
| W | PEM1B | 0.35 | WET_09458 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.35 | WET_08916 | LGO Stockpile |
| W | PEM1/SS1C | 0.35 | WET_09745 | LGO Stockpile |
| W | PEM1B | 0.35 | WET_09122 | LGO Stockpile |
| W_20 | PSS1/EM1C:U | 0.35 | WET_15525 | LGO Stockpile |
| W | PSS1/EM1B | 0.36 | WET_09480 | LGO Stockpile |
| W_20 | PSS1B:U | 0.36 | WET_09469 | LGO Stockpile |
| W_10 | PSS1B:U | 0.37 | WET_09767 | LGO Stockpile |
| W_10 | PSS1B:U | 0.37 | WET_09734 | LGO Stockpile |
| U_20 | U:PSS1B | 0.37 | WET_09616 | LGO Stockpile |
| WAT2 | PUSC | 0.38 | WAT_01694 | Haul Road |
| W_40 | PSS1B:U | 0.38 | WET_09068 | LGO Stockpile |
| W | PEM1B | 0.38 | WET_09107 | LGO Stockpile |
| W_10 | PSS1B:U | 0.38 | WET_09395 | LGO Stockpile |
| W | PSS1B | 0.39 | WET_09559 | Haul Road |
| U_20 | U:PSS1B | 0.39 | WET_09207 | LGO Stockpile |
| W_10 | PSS1/EM1C:U | 0.39 | WET_16005 | LGO Stockpile |
| W | PSS1/EM1B | 0.39 | WET_09037 | LGO Stockpile |
| W | PSS1A | 0.40 | WET_19145 | LGO Stockpile |
| U_40 | U:PSS1/EM1B | 0.40 | WET_09747 | LGO Stockpile |
| W | PSS1/EM1B | 0.40 | WET_09551 | LGO Stockpile |
| U_40 | U:PSS1/EM1B | 0.40 | WET_09322 | LGO Stockpile |
| W | PSS1C | 0.40 | WET_09672 | LGO Stockpile |
| W_20 | PSS1B:U | 0.40 | WET_09384 | LGO Stockpile |
| W_10 | PSS1B:U | 0.41 | WET_09181 | LGO Stockpile |
| W | PEM1C | 0.41 | WET_09422 | LGO Stockpile |
| W | PSS1/EM1B | 0.41 | WET_08974 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 0.41 | WET_09285 | LGO Stockpile |
| U_10 | U:PSS1B | 0.42 | WET_09670 | LGO Stockpile |
| W | PEM1/ML1C | 0.42 | WET_09050 | LGO Stockpile |
| W_10 | PSS1/EM1C:U | 0.42 | WET_16004 | LGO Stockpile |
| W_40 | PSS1B:U | 0.43 | WET_08926 | LGO Stockpile |
| W | PSS1B | 0.43 | WET_09562 | LGO Stockpile |
| W_10 | PSS1/EM1C:U | 0.43 | WET_08986 | LGO Stockpile |
| WAT2 | PUBH | 0.43 | WAT_01685 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.43 | WET_09563 | LGO Stockpile |
| U_20 | U:PSS1B | 0.44 | WET_17195 | Haul Road |
| U_40 | U:PSS1B | 0.44 | WET_09412 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 0.44 | WET_09195 | LGO Stockpile |
| W | PEM1C | 0.44 | WET_17206 | Mill Site Laydown Area |
| W | PSS1B | 0.45 | WET_09748 | LGO Stockpile |
| W | PSS1/EM1B | 0.45 | WET_09626 | LGO Stockpile |
| W | PSS1/EM1B | 0.45 | WET_08885 | Open Pit Overburden Stockpile |
| W_10 | PSS1B:U | 0.45 | WET_09182 | LGO Stockpile |
| W | PEM1B | 0.45 | WET_09142 | LGO Stockpile |
| W | PSS1/EM1B | 0.47 | WET_09495 | LGO Stockpile |
| W | PEM1C | 0.47 | WET_08960 | LGO Stockpile |
| U_20 | U:PSS1B | 0.47 | WET_09717 | Haul Road |
| U_40 | U:PSS1B | 0.48 | WET_09663 | LGO Stockpile |
| W_20 | PSS1B:U | 0.48 | WET_18735 | LGO Stockpile |
| W | PSS1/EM1B | 0.49 | WET_09755 | LGO Stockpile |
| U_20 | U:PSS1B | 0.49 | WET_09788 | Haul Road |
| U_10 | U:PSS1/EM1B | 0.49 | WET_09372 | LGO Stockpile |
| W_40 | PSS1/EM1B:U | 0.50 | WET_09722 | LGO Stockpile |
| W_40 | PSS1B:U | 0.51 | WET_09239 | LGO Stockpile |
| W | PSS1B | 0.51 | WET_18740 | LGO Stockpile |
| W | PEM1C | 0.52 | WET_09062 | LGO Stockpile |
| W | PSS1/EM1C | 0.52 | WET_09772 | LGO Stockpile |
| W_20 | PEM1B:U | 0.52 | WET_09312 | LGO Stockpile |
| U_10 | U:PSS1B | 0.52 | WET_17194 | LGO Stockpile |

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| W_20 | PSS1B:U | 0.53 | WET_09674 | Haul Road |
| U_10 | U:PSS1B | 0.53 | WET_09752 | Haul Road |
| W_20 | PSS1C:U | 0.54 | WET_19157 | LGO Stockpile |
| U_10 | U:PSS1B | 0.55 | WET_17194 | Haul Road |
| U_40 | U:PSS1B | 0.56 | WET_09320 | LGO Stockpile |
| U_10 | U:PSS1/EM1B | 0.56 | WET_09733 | LGO Stockpile |
| W_10 | PSS1B:U | 0.57 | WET_09329 | LGO Stockpile |
| W | PSS1B | 0.57 | WET_09671 | LGO Stockpile |
| W | PSS1B | 0.57 | WET_18746 | LGO Stockpile |
| U_40 | U:PSS1B | 0.59 | WET_09276 | LGO Stockpile |
| W_20 | PSS1B:U | 0.59 | WET_09513 | Haul Road |
| W_20 | PSS1B:U | 0.61 | WET_09455 | Haul Road |
| W | PSS1/EM1C | 0.63 | WET_09802 | LGO Stockpile |
| W | PSS1/EM1C | 0.64 | WET_19491 | Haul Road |
| W | PSS1/EM1B | 0.64 | WET_09757 | LGO Stockpile |
| W_20 | PSS1B:U | 0.64 | WET_09253 | LGO Stockpile |
| U_10 | U:PSS1B | 0.64 | WET_09204 | Haul Road |
| U_20 | U:PSS1B | 0.64 | WET_15809 | LGO Stockpile |
| U_20 | U:PSS1B | 0.64 | WET_09402 | LGO Stockpile |
| U_10 | U:PSS1B | 0.64 | WET_09655 | LGO Stockpile |
| W | PEM1C | 0.66 | WET_15532 | LGO Stockpile |
| W | PEM1B | 0.66 | WET_09601 | LGO Stockpile |
| W | PSS1/EM1B | 0.66 | WET_09618 | LGO Stockpile |
| U_10 | U:PSS1/EM1B | 0.66 | WET_15786 | LGO Stockpile |
| W | PSS1/EM1C | 0.66 | WET_18697 | LGO Stockpile |
| U_40 | U:PSS1B | 0.67 | WET_09083 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.68 | WET_15534 | LGO Stockpile |
| W | PEM1C | 0.68 | WET_09295 | LGO Stockpile |
| W | PSS1/EM1B | 0.68 | WET_09662 | LGO Stockpile |
| W | PEM1B | 0.69 | WET_09418 | LGO Stockpile |
| W | PEM1B | 0.69 | WET_09557 | LGO Stockpile |
| U_20 | U:PSS1B | 0.70 | WET_09753 | LGO Stockpile |
| U_20 | U:PSS1B | 0.71 | WET_17195 | LGO Stockpile |
| W | PEM1B | 0.72 | WET_09150 | LGO Stockpile |
| U_20 | U:PSS1B | 0.73 | WET_09280 | LGO Stockpile |
| W | PEM1B | 0.73 | WET_09371 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 0.73 | WET_09286 | LGO Stockpile |
| U_10 | U:PSS1B | 0.76 | WET_09092 | LGO Stockpile |
| W | PEM1/SS1B | 0.77 | WET_09795 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 0.78 | WET_18659 | LGO Stockpile |
| U_10 | U:PSS1B | 0.79 | WET_09635 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.79 | WET_09281 | LGO Stockpile |
| W_10 | PSS1B:U | 0.80 | WET_09209 | LGO Stockpile |
| W_20 | PSS1B:U | 0.81 | WET_09456 | LGO Stockpile |
| W | PEM1/ML1B | 0.82 | WET_08910 | LGO Stockpile |
| U_10 | U:PSS1B | 0.82 | WET_08932 | LGO Stockpile |
| W | PEM1C | 0.83 | WET_18661 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.83 | WET_09538 | LGO Stockpile |
| W | PSS1B | 0.84 | WET_15528 | LGO Stockpile |
| W_20 | PSS1B:U | 0.84 | WET_09674 | LGO Stockpile |
| W | PEM1/SS1C | 0.85 | WET_09746 | LGO Stockpile |
| W | PSS1/EM1C | 0.85 | WET_19490 | LGO Stockpile |
| W_20 | PSS1C:U | 0.87 | WET_19162 | LGO Stockpile |
| W | PEM1/ML1B | 0.90 | WET_09382 | LGO Stockpile |
| W_40 | PSS1B:U | 0.90 | WET_09514 | LGO Stockpile |
| U_20 | U:PSS1B | 0.90 | WET_09800 | LGO Stockpile |
| W | PSS1B | 0.91 | WET_18743 | LGO Stockpile |
| U_20 | U:PSS1B | 0.92 | WET_09781 | Mill Site Laydown Area |
| U_20 | U:PSS1B | 0.93 | WET_09779 | Haul Road |
| W_40 | PSS1B:U | 0.94 | WET_09023 | LGO Stockpile |
| W_40 | PSS1B:U | 0.95 | WET_09067 | LGO Stockpile |
| U_40 | U:PSS1B | 0.98 | WET_09667 | LGO Stockpile |
| W_20 | PSS1C:U | 0.98 | WET_19164 | LGO Stockpile |
| W_40 | PEM1A:U | 0.99 | WET_09366 | LGO Stockpile |
| U_40 | U:PSS1B | 0.99 | WET_09470 | LGO Stockpile |
| U_40 | U:PSS1C | 1.00 | WET_08921 | LGO Stockpile |
| W_20 | PSS1B:U | 1.00 | WET_18734 | LGO Stockpile |
| W | PSS1/EM1B | 1.01 | WET_09583 | LGO Stockpile |
| W | PEM1/SS1B | 1.01 | WET_17198 | Haul Road |
| W_40 | PSS1B:U | 1.01 | WET_09668 | LGO Stockpile |
| W | PSS1C | 1.02 | WET_09743 | LGO Stockpile |
| U_10 | U:PSS1B | 1.02 | WET_09752 | LGO Stockpile |
| W | PSS1/EM1B | 1.02 | WET_09771 | Haul Road |
| W_40 | PSS1/EM1B:U | 1.03 | WET_09102 | LGO Stockpile |
| W | PSS1/EM1B | 1.03 | WET_09765 | LGO Stockpile |
| W | PEM1B | 1.04 | WET_09457 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 1.05 | WET_09256 | Haul Road |
| W_20 | PSS1B:U | 1.05 | WET_09511 | LGO Stockpile |
| W | PSS1/EM1B | 1.09 | WET_09482 | LGO Stockpile |
| W | PEM1C | 1.09 | WET_17205 | Mill Site Laydown Area |
| W_20 | PSS1C:U | 1.10 | WET_19159 | LGO Stockpile |
| W_20 | PSS1B:U | 1.10 | WET_09455 | LGO Stockpile |
| U_40 | U:PSS1B | 1.10 | WET_09190 | LGO Stockpile |
| W_10 | PSS1B:U | 1.11 | WET_09205 | LGO Stockpile |
| W_10 | PSS1/EM1C:U | 1.12 | WET_16006 | LGO Stockpile |
| U_20 | U:PSS1B | 1.13 | WET_18667 | LGO Stockpile |
| U_10 | U:PSS1/EM1B | 1.15 | WET_15524 | LGO Stockpile |
| W | PSS1/EM1B | 1.15 | WET_09550 | LGO Stockpile |
| U_20 | U:PSS1/EM1B | 1.16 | WET_09768 | LGO Stockpile |
| U_20 | U:PSS1B | 1.19 | WET_09659 | LGO Stockpile |

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| W_20 | PSS1B:U | 1.25 | WET_09739 | LGO Stockpile |
| W_20 | PSS1A:U | 1.28 | WET_09742 | LGO Stockpile |
| U_20 | U:PSS1B | 1.34 | WET_09111 | LGO Stockpile |
| W | PSS1B | 1.35 | WET_18741 | LGO Stockpile |
| U_20 | U:PSS1B | 1.35 | WET_09712 | LGO Stockpile |
| W | PSS1/EM1B | 1.36 | WET_18720 | LGO Stockpile |
| W | PSS1/EM1B | 1.36 | WET_09751 | LGO Stockpile |
| U_10 | U:PSS1B | 1.37 | WET_17186 | LGO Stockpile |
| U_40 | U:PSS1B | 1.43 | WET_09270 | LGO Stockpile |
| W | PEM1/SS1C | 1.44 | WET_09607 | LGO Stockpile |
| U_10 | U:PSS1B | 1.44 | WET_09759 | LGO Stockpile |
| W | PSS1A | 1.52 | WET_19153 | LGO Stockpile |
| W | PEM1C | 1.54 | WET_17204 | Mill Site Laydown Area |
| W_40 | PSS1B:U | 1.54 | WET_09560 | LGO Stockpile |
| W | PSS1/EM1C | 1.61 | WET_18697 | Haul Road |
| W | PSS1B | 1.65 | WET_09715 | LGO Stockpile |
| W | PSS1/EM1B | 1.78 | WET_09653 | LGO Stockpile |
| U_20 | U:PSS1B | 1.79 | WET_09198 | Growth Medium Stockpile - LGO |
| U_40 | U:PSS1B | 1.80 | WET_09413 | LGO Stockpile |
| U_10 | U:PSS1B | 1.80 | WET_09260 | LGO Stockpile |
| U_10 | U:PSS1B | 1.86 | WET_09774 | Haul Road |
| W_20 | PSS1B:U | 1.93 | WET_17193 | LGO Stockpile |
| W | PEM1/SS1C | 1.96 | WET_09609 | LGO Stockpile |
| U_10 | U:PSS1B | 1.96 | WET_15522 | LGO Stockpile |
| U_20 | U:PSS1B | 2.03 | WET_17191 | LGO Stockpile |
| U_10 | U:PEM1/SS1B | 2.06 | WET_08958 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 2.13 | WET_09494 | LGO Stockpile |
| U_10 | U:PSS1B | 2.14 | WET_17190 | LGO Stockpile |
| U_20 | U:PSS1B | 2.28 | WET_09208 | LGO Stockpile |
| U_10 | U:PSS1/EM1B | 2.29 | WET_15787 | LGO Stockpile |
| W | PEM1B | 2.30 | WET_09650 | LGO Stockpile |
| U_10 | U:PSS1B | 2.34 | WET_09070 | Open Pit Overburden Stockpile |
| W | PSS1B | 2.36 | WET_09725 | LGO Stockpile |
| U_10 | U:PSS1B | 2.36 | WET_09388 | LGO Stockpile |
| U_10 | U:PSS1B | 2.38 | WET_09094 | LGO Stockpile |
| W | PSS1B | 2.39 | WET_09559 | LGO Stockpile |
| W | PEM1B | 2.43 | WET_09651 | LGO Stockpile |
| W | PEM1/SS1C | 2.45 | WET_09611 | LGO Stockpile |
| U_10 | U:PSS1/EM1B | 2.46 | WET_09319 | LGO Stockpile |
| W | PSS1/EM1B | 2.51 | WET_18724 | LGO Stockpile |
| W | PSS1/EM1C | 2.56 | WET_19490 | Haul Road |
| W | PSS1B | 2.64 | WET_19489 | Haul Road |
| W | PSS1/EM1B | 2.79 | WET_18730 | LGO Stockpile |
| U_20 | U:PSS1B | 2.84 | WET_09723 | LGO Stockpile |
| W | PSS1/EM1B | 2.85 | WET_18727 | LGO Stockpile |
| W | PSS1/EM1B | 3.03 | WET_09673 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 3.16 | WET_18670 | LGO Stockpile |
| WAT2 | R3UBH | 3.26 | WAT_03751 | LGO Stockpile |
| W | PEM1C | 3.50 | WET_09188 | LGO Stockpile |
| W | PEM1/SS1B | 3.52 | WET_17188 | LGO Stockpile |
| U_20 | U:PSS1B | 3.64 | WET_09779 | LGO Stockpile |
| W | PSS1/EM1B | 3.79 | WET_18731 | LGO Stockpile |
| W | PEM1B | 3.85 | WET_09334 | LGO Stockpile |
| W | PSS1/EM1B | 3.98 | WET_09711 | LGO Stockpile |
| W_20 | PSS1B:U | 4.27 | WET_18736 | LGO Stockpile |
| W_40 | PSS1B:U | 4.52 | WET_09145 | LGO Stockpile |
| W_10 | PSS1B:U | 4.77 | WET_16009 | LGO Stockpile |
| W | PSS1B | 5.18 | WET_18745 | LGO Stockpile |
| W | PSS1/EM1B | 5.49 | WET_09625 | LGO Stockpile |
| U_20 | U:PSS1B | 5.59 | WET_18750 | LGO Stockpile |
| U_20 | U:PSS1B | 5.62 | WET_09161 | LGO Stockpile |
| W | PEM1B | 5.79 | WET_09532 | LGO Stockpile |
| W | PSS1/EM1B | 6.94 | WET_17196 | LGO Stockpile |
| U_10 | U:PSS1B | 7.91 | WET_17192 | LGO Stockpile |
| W | PSS1/EM1C | 8.34 | WET_19491 | Mill Site Laydown Area |
| W | PEM1C | 8.39 | WET_09063 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 11.54 | WET_19487 | LGO Stockpile |
| W | PEM1B | 11.80 | WET_17211 | Mill Site Laydown Area |
| W | PEM1/SS1B | 13.36 | WET_17198 | LGO Stockpile |
| W | PSS1/EM1B | 21.75 | WET_18728 | LGO Stockpile |

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| WAT2 | R3UBH | 0.01 | WAT_03676 | Truck Shop Pad |
| U_20 | U:PSS1B | 0.01 | WET_08855 | Open Pit Overburden Stockpile |
| W | PEM1/SS1C | 0.01 | WET_09526 | Truck Shop Pad |
| W_10 | PSS1B:U | 0.01 | WET_08836 | Open Pit |
| WAT2 | R3UBH | 0.01 | WAT_03640 | Open Pit |
| W_20 | PSS1B:U | 0.01 | WET_08929 | Open Pit Overburden Stockpile |
| W_40 | PSS1/EM1B:U | 0.01 | WET_09593 | Rom Pad |
| W_20 | PSS1B:U | 0.01 | WET_08930 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.01 | WET_08841 | Open Pit |
| W | PEM1F | 0.01 | WET_09553 | Mill Site Crusher and Conveyor |
| W | PEM1C | 0.01 | WET_08895 | Open Pit |
| W | PEM1C | 0.01 | WET_08846 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.01 | WET_19095 | Open Pit |
| WAT2 | R3UBH | 0.01 | WAT_03651 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.01 | WET_19103 | Open Pit |
| W_40 | PEM1B:U | 0.01 | WET_09192 | Open Pit |
| W | PEM2F | 0.01 | WET_08889 | Open Pit |
| WAT2 | R3UBH | 0.01 | WAT_03682 | Rom Pad |
| U_10 | U:PSS1B | 0.01 | WET_11555 | Open Pit |
| W_20 | PSS1B:U | 0.01 | WET_09126 | Open Pit |
| WAT2 | R3UBH | 0.01 | WAT_03650 | Open Pit |
| WAT2 | R4SBC | 0.01 | WAT_04556 | Haul Road |
| W | PSS1/EM1B | 0.01 | WET_08858 | Open Pit |
| WAT2 | R3UBH | 0.01 | WAT_03593 | Open Pit |
| W | PEM1B | 0.01 | WET_18642 | Open Pit Overburden Stockpile |
| WAT2 | R4SBC | 0.01 | WAT_04528 | Service Road |
| U_10 | U:PSS1B | 0.01 | WET_09379 | Haul Road |
| W_20 | PSS1B:U | 0.01 | WET_11626 | Open Pit |
| U_10 | U:PSS1B | 0.01 | WET_09104 | Haul Road |
| W_20 | PSS1/EM1B:U | 0.01 | WET_08981 | Service Road |
| W_40 | PSS1/EM1B:U | 0.01 | WET_09592 | Rom Pad |
| WAT2 | R3UBH | 0.01 | WAT_03683 | Haul Road |
| WAT2 | R3UBH | 0.01 | WAT_03625 | Open Pit |
| W_20 | PSS1B:U | 0.01 | WET_08642 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.01 | WET_08822 | Open Pit Overburden Stockpile |
| W | PEM1/SS1B | 0.01 | WET_08639 | Open Pit Overburden Stockpile |
| WAT2 | R3UBH | 0.01 | WAT_03638 | Open Pit |
| W_20 | PSS1/EM1B:U | 0.01 | WET_11440 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.01 | WET_19102 | Open Pit |
| W | PEM1/ML1C | 0.01 | WET_18677 | Open Pit |
| U_10 | U:PSS1A | 0.01 | WET_08724 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.01 | WET_11553 | Open Pit |
| U_20 | U:PEM1B | 0.01 | WET_08976 | Open Pit |
| U_10 | U:PSS1/EM1B | 0.01 | WET_09261 | Haul Road |
| WAT2 | R3UBH | 0.01 | WAT_03657 | Open Pit |
| WAT2 | R3UBH | 0.01 | WAT_03614 | Access Road |
| W_20 | PSS1B:U | 0.01 | WET_09255 | Open Pit |
| W | PSS1/EM1B | 0.01 | WET_17564 | Open Pit |
| W | PEM1F | 0.01 | WET_09554 | Mill Site Crusher and Conveyor |
| U_10 | U:PSS1B | 0.01 | WET_09004 | Open Pit |
| W_10 | PEM1/SS1B:U | 0.01 | WET_08880 | Access Road |
| W | PEM1/ML1B | 0.01 | WET_18663 | Access Road |
| W_10 | PEM1B:U | 0.01 | WET_09219 | Open Pit |
| W | PEM1/ML1B | 0.01 | WET_09529 | Mill Site Crusher and Conveyor |
| W | PEM2F | 0.01 | WET_12405 | Open Pit |
| W | PSS1B | 0.01 | WET_15180 | Open Pit |
| WAT2 | R3UBH | 0.01 | WAT_03600 | Open Pit |
| W_20 | PSS1/EM1B:U | 0.01 | WET_08588 | Open Pit Overburden Stockpile |
| WAT2 | R3UBH | 0.01 | WAT_03683 | Rom Pad |
| WAT2 | PUSC | 0.01 | WAT_01667 | Haul Road |
| WAT2 | R3UBH | 0.01 | WAT_03668 | Haul Road |
| W | PEM1C | 0.01 | WET_09244 | Service Road |
| WAT2 | R4SBC | 0.01 | WAT_04543 | Open Pit |
| W | PSS1/EM1B | 0.01 | WET_17563 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.01 | WET_19078 | Open Pit |
| U_20 | U:PSS1B | 0.01 | WET_09471 | Rom Pad |
| W_10 | PEM1B:U | 0.01 | WET_09262 | Haul Road |
| W_20 | PSS1/EM1B:U | 0.01 | WET_09500 | Mill Site Crusher and Conveyor |
| W_20 | PEM1/SS1B:U | 0.01 | WET_08536 | Open Pit |
| WAT2 | R4SBC | 0.01 | WAT_04562 | Service Road |
| W_40 | PSS1/EM1B:U | 0.01 | WET_08700 | Open Pit Overburden Stockpile |
| W | PEM2F | 0.01 | WET_08697 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.01 | WET_18690 | Open Pit |
| W | PEM1B | 0.01 | WET_09544 | Truck Shop Pad |
| W | PSS1/EM1B | 0.01 | WET_17574 | Open Pit |
| U_20 | U:PSS1B | 0.01 | WET_09473 | Rom Pad |
| W_10 | PEM1/SS1Cb:U | 0.01 | WET_18618 | Access Road |
| W | PSS1/EM1B | 0.01 | WET_09003 | Service Road |
| WAT2 | R4SBC | 0.01 | WAT_04552 | Haul Road |
| U_20 | U:PSS1B | 0.01 | WET_11557 | Service Road |
| U_10 | U:PSS1B | 0.01 | WET_08913 | Open Pit |
| WAT2 | R3UBH | 0.01 | WAT_03677 | Truck Shop Pad |
| W | PSS1B | 0.01 | WET_08810 | Open Pit |
| W | PEM1C | 0.01 | WET_09386 | Open Pit |
| W | PEM1Cb | 0.01 | WET_09433 | Haul Road |
| W | PEM1/SS1C | 0.01 | WET_09527 | Truck Shop Pad |
| WAT2 | R3UBH | 0.01 | WAT_03682 | Haul Road |
| W_20 | PSS1/EM1B:U | 0.01 | WET_11438 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.01 | WET_19081 | Open Pit |
| WAT2 | R3UBH | 0.01 | WAT_03611 | Open Pit |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|--------------------------------|
| W_20 | PSS1/EM1B:U | 0.01 | WET_18737 | Truck Shop Pad |
| WAT2 | R3UBH | 0.01 | WAT_03596 | Access Road |
| W_20 | PSS1B:U | 0.01 | WET_08977 | Service Road |
| W_20 | PSS1C:U | 0.01 | WET_09294 | Haul Road |
| U_20 | U:PSS1B | 0.01 | WET_18709 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.01 | WET_19088 | Open Pit |
| U_40 | U:PSS1A | 0.01 | WET_09154 | Open Pit |
| W_20 | PSS1/EM1B:U | 0.01 | WET_09201 | Open Pit |
| WAT2 | PUBHb | 0.01 | WAT_02247 | Open Pit |
| W | PEM1/ML1B | 0.01 | WET_11442 | Open Pit |
| W | PEM1B | 0.01 | WET_08643 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.01 | WET_09215 | Open Pit |
| W | PEM1/SS1B | 0.01 | WET_08938 | Open Pit |
| W | PEM1B | 0.01 | WET_09542 | Rom Pad |
| U_10 | U:PEM1B | 0.01 | WET_08570 | Service Road |
| W_20 | PSS1C:U | 0.01 | WET_09289 | Open Pit |
| WAT2 | R4SBC | 0.01 | WAT_04524 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.01 | WET_19079 | Open Pit |
| U_10 | U:PSS1B | 0.01 | WET_09183 | Service Road |
| W | PSS1/EM1B | 0.01 | WET_18703 | Haul Road |
| W_10 | PSS1B:U | 0.01 | WET_09496 | Mill Site Crusher and Conveyor |
| W | PEM1/ML1Cb | 0.01 | WET_18623 | Access Road |
| W | PSS1/EM1B | 0.01 | WET_09547 | Truck Shop Pad |
| W | PEM1/ML1B | 0.01 | WET_09302 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.01 | WET_19101 | Open Pit |
| WAT2 | PUSC | 0.01 | WAT_01664 | Open Pit |
| W_10 | PSS1B:U | 0.01 | WET_08837 | Open Pit |
| U_20 | U:PSS1/EM1B | 0.01 | WET_08506 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.01 | WET_08765 | Open Pit Overburden Stockpile |
| WAT2 | PUBHb | 0.01 | WAT_02245 | Open Pit |
| U_20 | U:PSS1B | 0.02 | WET_09055 | Open Pit |
| W | PEM1/ML1B | 0.02 | WET_09629 | Haul Road |
| U_10 | U:PSS1B | 0.02 | WET_09135 | Service Road |
| WAT2 | R3UBH | 0.02 | WAT_03644 | Open Pit |
| WAT2 | R3UBH | 0.02 | WAT_03649 | Open Pit |
| W | PEM1C | 0.02 | WET_08866 | Open Pit |
| U_10 | U:PSS1B | 0.02 | WET_09376 | Haul Road |
| W_40 | PSS1B:U | 0.02 | WET_09164 | Open Pit |
| U_10 | U:PSS1B | 0.02 | WET_09571 | Mill Site Crusher and Conveyor |
| WAT2 | R4SBC | 0.02 | WAT_04526 | Open Pit Overburden Stockpile |
| WAT2 | R3UBH | 0.02 | WAT_03635 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.02 | WET_08814 | Open Pit |
| U_40 | U:PSS1B | 0.02 | WET_09392 | Haul Road |
| W | PSS1/EM1B | 0.02 | WET_08830 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.02 | WET_08631 | Open Pit Overburden Stockpile |
| W_10 | PSS1B:U | 0.02 | WET_09296 | Open Pit |
| WAT2 | PUBH | 0.02 | WAT_01662 | Open Pit |
| W | PSS1/EM1B | 0.02 | WET_09305 | Open Pit |
| WAT2 | PUBHb | 0.02 | WAT_02248 | Open Pit |
| U_10 | U:PSS1B | 0.02 | WET_15196 | Open Pit |
| WAT2 | R3UBH | 0.02 | WAT_03627 | Open Pit |
| W | PEM1B | 0.02 | WET_18641 | Access Road |
| U_20 | U:PSS1B | 0.02 | WET_18710 | Haul Road |
| W | PEM2F | 0.02 | WET_12406 | Open Pit |
| U_10 | U:PSS1B | 0.02 | WET_15197 | Open Pit |
| U_40 | U:PSS1/EM1B | 0.02 | WET_08547 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.02 | WET_08525 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.02 | WET_11627 | Open Pit |
| W | PSS1/EM1B | 0.02 | WET_09443 | Haul Road |
| U_10 | U:PSS1B | 0.02 | WET_09637 | Rom Pad |
| WAT2 | PUBH | 0.02 | WAT_01898 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.02 | WET_19082 | Open Pit |
| W | PEM1/ML1B | 0.02 | WET_09072 | Service Road |
| W | PSS1/ML1B | 0.02 | WET_12206 | Open Pit |
| W | PEM1C | 0.02 | WET_08859 | Open Pit |
| WAT2 | PUBH | 0.02 | WAT_01677 | Open Pit |
| W | PSS1B | 0.02 | WET_08812 | Open Pit |
| W_10 | PEM1B:U | 0.02 | WET_08573 | Open Pit Overburden Stockpile |
| W | PSS1B | 0.02 | WET_08809 | Open Pit |
| W | PEM1/SS1B | 0.02 | WET_08937 | Open Pit |
| W | PEM1C | 0.02 | WET_09229 | Open Pit |
| W_20 | PEM1/SS1B:U | 0.02 | WET_08535 | Open Pit |
| WAT2 | PUBH | 0.02 | WAT_01881 | Open Pit |
| W | PEM1Cb | 0.02 | WET_09435 | Haul Road |
| U_10 | U:PEM1/SS1B | 0.02 | WET_18666 | Access Road |
| WAT2 | PUBH | 0.02 | WAT_01655 | Service Road |
| U_10 | U:PSS1B | 0.02 | WET_08912 | Service Road |
| WAT2 | R4SBC | 0.02 | WAT_04556 | Open Pit |
| U_10 | U:PSS1A | 0.02 | WET_08725 | Open Pit Overburden Stockpile |
| W_10 | PSS1B:U | 0.02 | WET_09297 | Open Pit |
| W_40 | PEM1/SS1B:U | 0.02 | WET_09331 | Haul Road |
| WAT2 | R3UBH | 0.02 | WAT_03548 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.02 | WET_19098 | Open Pit |
| W_10 | PSS1B:U | 0.02 | WET_18646 | Open Pit |
| W_20 | PSS1C:U | 0.02 | WET_09293 | Open Pit |
| W | PEM1/SS1B | 0.02 | WET_12439 | Open Pit |
| W_40 | PSS1/EM1B:U | 0.02 | WET_09594 | Rom Pad |
| W | PEM1B | 0.02 | WET_18641 | Open Pit Overburden Stockpile |
| U_10 | U:PEM1/SS1B | 0.02 | WET_09466 | Open Pit |
| W | PEM1/ML1B | 0.02 | WET_09093 | Open Pit |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|--------------------------------|
| W | PSS1/EM1B | 0.02 | WET_18673 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.02 | WET_19090 | Open Pit |
| WAT2 | PUBH | 0.02 | WAT_01668 | Haul Road |
| W_40 | PSS1B:U | 0.02 | WET_09325 | Haul Road |
| W | PEM1/SS1B | 0.02 | WET_08641 | Open Pit Overburden Stockpile |
| W | PEM1F | 0.02 | WET_08559 | Open Pit Overburden Stockpile |
| W_10 | PSS1B:U | 0.02 | WET_08950 | Open Pit |
| W | PEM1/SS1B | 0.02 | WET_08640 | Open Pit Overburden Stockpile |
| WAT2 | R4SBC | 0.02 | WAT_04559 | Open Pit |
| WAT2 | PUBH | 0.02 | WAT_01628 | Open Pit Overburden Stockpile |
| W | PEM1/SS1B | 0.02 | WET_08529 | Open Pit Overburden Stockpile |
| W | PEM1Cb | 0.02 | WET_09430 | Rom Pad |
| W | PSS1/EM1B | 0.02 | WET_17566 | Open Pit |
| WAT2 | R3UBH | 0.02 | WAT_03630 | Access Road |
| WAT2 | R3UBH | 0.02 | WAT_03557 | Open Pit Overburden Stockpile |
| W | PSS1B | 0.02 | WET_08755 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.02 | WET_19105 | Open Pit |
| WAT2 | R3UBH | 0.02 | WAT_03572 | Open Pit |
| W | PEM1/ML1Cb | 0.02 | WET_18624 | Access Road |
| U_20 | U:PEM1B | 0.02 | WET_08976 | Service Road |
| W | PEM1B | 0.02 | WET_09576 | Rom Pad |
| W_10 | PSS1/EM1B:U | 0.02 | WET_09176 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.02 | WET_19106 | Open Pit |
| U_20 | U:PSS1B | 0.02 | WET_08624 | Access Road |
| W | PEM1F | 0.02 | WET_09160 | Open Pit |
| U_10 | U:PSS1B | 0.02 | WET_08844 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.02 | WET_09636 | Haul Road |
| U_10 | U:PSS1B | 0.02 | WET_08996 | Open Pit |
| W_10 | PEM1B:U | 0.02 | WET_09064 | Access Road |
| U_10 | U:PSS1B | 0.02 | WET_09571 | Rom Pad |
| U_10 | U:PSS1B | 0.03 | WET_08920 | Open Pit |
| W_40 | PEM1/SS1B:U | 0.03 | WET_09332 | Haul Road |
| W | PEM1B | 0.03 | WET_09591 | Mill Site Crusher and Conveyor |
| WAT2 | R3UBH | 0.03 | WAT_03628 | Open Pit Overburden Stockpile |
| WAT2 | PUBH | 0.03 | WAT_01679 | Haul Road |
| U_10 | U:PSS1B | 0.03 | WET_09465 | Open Pit |
| W | PEM1B | 0.03 | WET_11405 | Open Pit |
| W_20 | PEM1/SS1B:U | 0.03 | WET_08564 | Access Road |
| W | PSS1B | 0.03 | WET_09462 | Haul Road |
| W_40 | PSS1/EM1B:U | 0.03 | WET_08519 | Open Pit Overburden Stockpile |
| W | PEM1/ML1C | 0.03 | WET_08839 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.03 | WET_18704 | Open Pit |
| W | PEM1/ML1C | 0.03 | WET_09180 | Open Pit |
| W | PEM1/SS1B | 0.03 | WET_11686 | Open Pit |
| WAT2 | R4SBC | 0.03 | WAT_04538 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.03 | WET_19086 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.03 | WET_19097 | Open Pit |
| W | PEM1B | 0.03 | WET_09543 | Truck Shop Pad |
| W_10 | PSS1/EM1B:U | 0.03 | WET_19084 | Open Pit |
| WAT2 | PUBH | 0.03 | WAT_01660 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.03 | WET_08763 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.03 | WET_18635 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.03 | WET_08856 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.03 | WET_11628 | Open Pit |
| WAT2 | R3UBH | 0.03 | WAT_03612 | Open Pit |
| W | PEM1C | 0.03 | WET_09212 | Open Pit |
| W | PEM1C | 0.03 | WET_08876 | Open Pit |
| WAT2 | PUBH | 0.03 | WAT_01674 | Open Pit |
| U_10 | U:PSS1B | 0.03 | WET_08913 | Service Road |
| U_40 | U:PEM1/SS1B | 0.03 | WET_09485 | Rom Pad |
| WAT2 | R3UBH | 0.03 | WAT_03655 | Haul Road |
| W | PEM1/ML1B | 0.03 | WET_09339 | Haul Road |
| W_40 | PSS1B:U | 0.03 | WET_08525 | Access Road |
| W_20 | PSS1/EM1B:U | 0.03 | WET_18654 | Open Pit |
| W_40 | PSS1B:U | 0.03 | WET_09324 | Haul Road |
| W | PSS1/EM1B | 0.03 | WET_17570 | Open Pit |
| WAT2 | PUBH | 0.03 | WAT_01653 | Access Road |
| W | PEM1B | 0.03 | WET_09576 | Mill Site Crusher and Conveyor |
| W | PSS1/EM1B | 0.03 | WET_09445 | Rom Pad |
| U_40 | U:PEM1A | 0.03 | WET_11395 | Open Pit |
| U_20 | U:PSS1B | 0.03 | WET_08510 | Open Pit |
| W | PEM1/ML1B | 0.03 | WET_08829 | Open Pit |
| W_20 | PSS1/EM1B:U | 0.03 | WET_18653 | Open Pit |
| W_10 | PEM1/SS1B:U | 0.03 | WET_08881 | Access Road |
| WAT2 | R3UBH | 0.03 | WAT_03654 | Haul Road |
| W | PEM1B | 0.03 | WET_18685 | Open Pit |
| W | PSS1/ML1B | 0.03 | WET_15193 | Open Pit |
| U_10 | U:PSS1B | 0.03 | WET_09090 | Open Pit |
| W | PEM1/ML1B | 0.03 | WET_08927 | Open Pit |
| W | PSS1/EM1B | 0.03 | WET_08864 | Open Pit |
| W_40 | PSS1/EM1B:U | 0.03 | WET_09592 | Mill Site Crusher and Conveyor |
| U_10 | U:PSS1B | 0.03 | WET_09089 | Open Pit |
| U_20 | U:PSS1B | 0.03 | WET_08741 | Open Pit Overburden Stockpile |
| U_40 | U:PSS1B | 0.03 | WET_09541 | Mill Site Crusher and Conveyor |
| U_10 | U:PSS1B | 0.03 | WET_09397 | Rom Pad |
| W | PSS1/EM1B | 0.03 | WET_09304 | Open Pit |
| W | PSS1/EM1B | 0.03 | WET_17565 | Open Pit |
| W_20 | PSS1/EM1B:U | 0.03 | WET_09283 | Haul Road |
| W_10 | PSS1/EM1B:U | 0.03 | WET_08884 | Access Road |
| W_20 | PSS1B:U | 0.03 | WET_08931 | Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|--------------------------------|
| W_10 | PSS1/EM1B:U | 0.03 | WET_11713 | Open Pit |
| U_40 | U:PSS1B | 0.04 | WET_09468 | Haul Road |
| W | PEM1B | 0.04 | WET_09340 | Open Pit |
| W | PEM1/SS1B | 0.04 | WET_18706 | Haul Road |
| W | PEM1/SS1C | 0.04 | WET_09523 | Truck Shop Pad |
| W_40 | PEM1B:U | 0.04 | WET_09191 | Open Pit |
| W | PSS1/EM1C | 0.04 | WET_08967 | Access Road |
| U_10 | U:PEM1B | 0.04 | WET_08569 | Service Road |
| W | PEM1/ML1B | 0.04 | WET_09082 | Open Pit |
| W | PSS1/ML1B | 0.04 | WET_08620 | Open Pit |
| W_20 | PSS1/EM1B:U | 0.04 | WET_18737 | Haul Road |
| W_10 | PEM1B:U | 0.04 | WET_09446 | Haul Road |
| WAT2 | PUBH | 0.04 | WAT_01673 | Open Pit |
| W_20 | PSS1C:U | 0.04 | WET_09292 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.04 | WET_19083 | Open Pit |
| U_10 | U:PSS1B | 0.04 | WET_08844 | Access Road |
| W | PEM2F | 0.04 | WET_12409 | Open Pit |
| W | PEM1C | 0.04 | WET_08906 | Open Pit |
| U_10 | U:PSS1B | 0.04 | WET_08792 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.04 | WET_08851 | Access Road |
| WAT2 | PUBH | 0.04 | WAT_01678 | Open Pit |
| W | PSS1/EM1B | 0.04 | WET_17576 | Open Pit |
| U_10 | U:PSS1B | 0.04 | WET_09135 | Haul Road |
| W | PEM2F | 0.04 | WET_12407 | Open Pit |
| W_10 | PSS1B:U | 0.04 | WET_09027 | Open Pit Overburden Stockpile |
| W_20 | PSS1/EM1B:U | 0.04 | WET_18738 | Rom Pad |
| U_20 | U:PSS1B | 0.04 | WET_12349 | Open Pit |
| U_20 | U:PSS1B | 0.04 | WET_09390 | Open Pit |
| WAT2 | PUBH | 0.04 | WAT_01680 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.04 | WET_08857 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.04 | WET_09021 | Open Pit |
| W | PEM1/SS1B | 0.04 | WET_11552 | Open Pit |
| W_20 | PSS1B:U | 0.04 | WET_08852 | Access Road |
| W | PEM1/SS1B | 0.04 | WET_18705 | Haul Road |
| W | PEM1/SS1B | 0.04 | WET_09578 | Truck Shop Pad |
| W_20 | PEM1/SS1B:U | 0.04 | WET_09123 | Open Pit |
| U_10 | U:PSS1B | 0.04 | WET_08987 | Access Road |
| W | PSS1/EM1B | 0.04 | WET_18698 | Open Pit |
| W | PEM1/ML1B | 0.04 | WET_09073 | Service Road |
| W | PSS1B | 0.04 | WET_08820 | Service Road |
| W_20 | PSS1B:U | 0.04 | WET_18675 | Haul Road |
| W | PEM1/ML1B | 0.04 | WET_09505 | Mill Site Crusher and Conveyor |
| W | PEM1/SS1C | 0.04 | WET_09525 | Truck Shop Pad |
| WAT2 | R3UBH | 0.04 | WAT_03596 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.04 | WET_09338 | Haul Road |
| WAT2 | R3UBH | 0.04 | WAT_03668 | Rom Pad |
| W | PSS1/ML1B | 0.04 | WET_08850 | Open Pit |
| W_40 | PSS1/EM1B:U | 0.04 | WET_08699 | Access Road |
| W_20 | PSS1B:U | 0.04 | WET_08611 | Open Pit |
| U_10 | U:PEM1B | 0.04 | WET_09214 | Open Pit |
| W | PSS1/ML1B | 0.04 | WET_08788 | Open Pit |
| U_20 | U:PEM1B | 0.05 | WET_09231 | Open Pit |
| W | PEM1/ML1B | 0.05 | WET_12434 | Open Pit |
| W | PEM1/ML1B | 0.05 | WET_08919 | Open Pit |
| W | PEM2F | 0.05 | WET_12196 | Open Pit |
| W | PSS1/EM1B | 0.05 | WET_09002 | Service Road |
| W_10 | PSS1/EM1B:U | 0.05 | WET_19089 | Open Pit |
| W_10 | PSS1B:U | 0.05 | WET_08838 | Open Pit |
| W_20 | PSS1/EM1B:U | 0.05 | WET_11421 | Open Pit |
| W_10 | PSS1B:U | 0.05 | WET_08835 | Open Pit |
| U_10 | U:PEM1B | 0.05 | WET_09106 | Open Pit |
| WAT2 | R3UBH | 0.05 | WAT_03613 | Open Pit |
| U_10 | U:PSS1B | 0.05 | WET_11554 | Open Pit |
| U_40 | U:PSS1A | 0.05 | WET_09449 | Haul Road |
| W | PEM1C | 0.05 | WET_09230 | Open Pit |
| U_20 | U:PSS1B | 0.05 | WET_08671 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.05 | WET_17573 | Open Pit |
| U_10 | U:PSS1B | 0.05 | WET_09636 | Rom Pad |
| W | PSS1B | 0.05 | WET_08882 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.05 | WET_08980 | Open Pit |
| WAT2 | PUBH | 0.05 | WAT_01669 | Open Pit |
| U_10 | U:PSS1A | 0.05 | WET_08878 | Open Pit |
| W | PEM1B | 0.05 | WET_09398 | Open Pit |
| W_10 | PEM1B:U | 0.05 | WET_09220 | Open Pit |
| U_10 | U:PSS1B | 0.05 | WET_09633 | Rom Pad |
| W_20 | PSS1B:U | 0.05 | WET_09217 | Open Pit |
| W | PEM1/ML1C | 0.05 | WET_08551 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.05 | WET_08753 | Open Pit |
| WAT2 | PUSC | 0.05 | WAT_01925 | Service Road |
| W_10 | PEM1/SS1B:U | 0.05 | WET_08668 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.05 | WET_09333 | Open Pit |
| W | PSS1/ML1B | 0.05 | WET_08754 | Open Pit |
| W | PEM1/SS1B | 0.05 | WET_09572 | Rom Pad |
| W | PSS1/EM1B | 0.05 | WET_17571 | Open Pit |
| WAT2 | R3UBH | 0.05 | WAT_03682 | Mill Site Crusher and Conveyor |
| W | PEM1B | 0.05 | WET_18640 | Access Road |
| W_40 | PSS1/EM1B:U | 0.05 | WET_09595 | Mill Site Crusher and Conveyor |
| W_10 | PEM1B:U | 0.05 | WET_09235 | Haul Road |
| W | PSS1/EM1B | 0.05 | WET_09264 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.05 | WET_19076 | Open Pit |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|--------------------------------|
| U_10 | U:PSS1B | 0.05 | WET_08764 | Open Pit Overburden Stockpile |
| W | PEM1Cb | 0.05 | WET_09428 | Haul Road |
| U_10 | U:PSS1B | 0.05 | WET_09153 | Open Pit |
| W_40 | PSS1B:U | 0.05 | WET_09166 | Open Pit |
| W_20 | PSS1B:U | 0.05 | WET_08515 | Open Pit Overburden Stockpile |
| W | PEM1C | 0.05 | WET_09387 | Haul Road |
| W | PEM1/ML1B | 0.05 | WET_08714 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.05 | WET_11712 | Open Pit |
| W_10 | PSS1B:U | 0.05 | WET_12296 | Open Pit |
| U_20 | U:PSS1B | 0.05 | WET_09472 | Rom Pad |
| U_20 | U:PSS1B | 0.06 | WET_18886 | Open Pit |
| U_10 | U:PSS1B | 0.06 | WET_09011 | Open Pit |
| W_20 | PSS1/EM1B:U | 0.06 | WET_09501 | Mill Site Crusher and Conveyor |
| U_40 | U:PSS1B | 0.06 | WET_12427 | Open Pit |
| W | PEM1/SS1B | 0.06 | WET_09620 | Rom Pad |
| WAT2 | PUSC | 0.06 | WAT_01657 | Open Pit |
| W | PSS1B | 0.06 | WET_08936 | Open Pit |
| W_40 | PSS1/EM1B:U | 0.06 | WET_08700 | Access Road |
| U_40 | U:PEM1/SS1B | 0.06 | WET_09486 | Rom Pad |
| U_40 | U:PSS1B | 0.06 | WET_09540 | Mill Site Crusher and Conveyor |
| U_10 | U:PSS1B | 0.06 | WET_08911 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.06 | WET_09022 | Open Pit |
| W | PSS1B | 0.06 | WET_15186 | Open Pit |
| W_20 | PSS1B:U | 0.06 | WET_12514 | Open Pit |
| W | PSS1B | 0.06 | WET_09374 | Open Pit |
| W | PEM1B | 0.06 | WET_09590 | Mill Site Crusher and Conveyor |
| W_20 | PEM1B:U | 0.06 | WET_18669 | Open Pit |
| W | PSS1B | 0.06 | WET_15183 | Open Pit |
| W | PEM1B | 0.06 | WET_09341 | Open Pit |
| W | PEM1Cb | 0.06 | WET_09430 | Haul Road |
| W_20 | PSS1/EM1B:U | 0.06 | WET_11444 | Service Road |
| W_20 | PSS1C:U | 0.06 | WET_09291 | Open Pit |
| W | PEM1/SS1C | 0.06 | WET_09521 | Truck Shop Pad |
| W | PSS1/ML1B | 0.06 | WET_08609 | Open Pit |
| W_20 | PSS1B:U | 0.06 | WET_09044 | Open Pit Overburden Stockpile |
| W | PEM1/ML1B | 0.06 | WET_11443 | Open Pit |
| W_20 | PSS1B:U | 0.06 | WET_09447 | Haul Road |
| WAT2 | PUSC | 0.06 | WAT_01923 | Service Road |
| U_10 | U:PSS1A | 0.06 | WET_08877 | Service Road |
| U_10 | U:PSS1B | 0.06 | WET_08657 | Service Road |
| W | PEM1B | 0.06 | WET_11416 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.06 | WET_11491 | Open Pit |
| W | PSS1/EM1B | 0.06 | WET_09053 | Open Pit Overburden Stockpile |
| W_20 | PSS1C:U | 0.06 | WET_09290 | Open Pit |
| W_10 | PSS1B:U | 0.06 | WET_18647 | Open Pit |
| WAT2 | PUBH | 0.06 | WAT_01670 | Open Pit |
| U_10 | U:PSS1A | 0.06 | WET_09121 | Open Pit |
| W_20 | PSS1/ML1B:U | 0.07 | WET_09077 | Open Pit |
| W | PEM1F | 0.07 | WET_11759 | Open Pit |
| W | PEM1B | 0.07 | WET_15979 | Open Pit |
| W | PEM1B | 0.07 | WET_08790 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.07 | WET_09267 | Open Pit |
| U_10 | U:PSS1B | 0.07 | WET_09637 | Haul Road |
| W_10 | PSS1/EM1B:U | 0.07 | WET_19080 | Open Pit |
| W_20 | PSS1B:U | 0.07 | WET_09044 | Access Road |
| U_20 | U:PSS1B | 0.07 | WET_12121 | Open Pit |
| U_20 | U:PSS1B | 0.07 | WET_09361 | Haul Road |
| W | PEM1/ML1C | 0.07 | WET_12363 | Open Pit |
| U_20 | U:PSS1B | 0.07 | WET_12242 | Open Pit |
| U_10 | U:PSS1B | 0.07 | WET_12609 | Service Road |
| W_10 | PSS1B:U | 0.07 | WET_18650 | Open Pit |
| WAT2 | R3UBH | 0.07 | WAT_03703 | Open Pit |
| W | PEM1/ML1B | 0.07 | WET_12297 | Open Pit |
| W | PEM1/ML1C | 0.07 | WET_18682 | Open Pit |
| W | PEM1B | 0.07 | WET_18683 | Open Pit |
| U_10 | U:PSS1B | 0.07 | WET_09137 | Open Pit |
| W | PSS1B | 0.07 | WET_09375 | Open Pit |
| U_20 | U:PEM1B | 0.07 | WET_09238 | Open Pit |
| W | PEM1/SS1C | 0.07 | WET_12589 | Service Road |
| U_20 | U:PEM1B | 0.07 | WET_08949 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.07 | WET_19075 | Open Pit |
| W_10 | PEM1B:U | 0.07 | WET_08572 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.07 | WET_09124 | Open Pit |
| W | PEM1/SS1B | 0.07 | WET_08528 | Open Pit Overburden Stockpile |
| U_40 | U:PSS1B | 0.07 | WET_09392 | Rom Pad |
| W_20 | PSS1B:U | 0.07 | WET_09448 | Haul Road |
| W | PEM1/ML1B | 0.07 | WET_09224 | Open Pit |
| W_10 | PSS1/ML1B:U | 0.07 | WET_09701 | Truck Shop Pad |
| W_10 | PSS1B:U | 0.07 | WET_08951 | Open Pit |
| W_20 | PSS1B:U | 0.07 | WET_08978 | Service Road |
| W_10 | PSS1/EM1B:U | 0.07 | WET_19077 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.07 | WET_19094 | Open Pit |
| W | PEM1/ML1C | 0.07 | WET_09506 | Truck Shop Pad |
| W | PEM1Cb | 0.08 | WET_09434 | Rom Pad |
| WAT2 | PUBHb | 0.08 | WAT_02250 | Haul Road |
| WAT2 | PUBHb | 0.08 | WAT_02351 | Open Pit |
| W | PSS1/EM1C | 0.08 | WET_09251 | Haul Road |
| WAT2 | PUBH | 0.08 | WAT_01658 | Open Pit |
| WAT2 | R3UBH | 0.08 | WAT_03665 | Open Pit |
| U_10 | U:PSS1/EM1B | 0.08 | WET_09232 | Haul Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| W_40 | PSS1B:U | 0.08 | WET_09269 | Open Pit |
| W | PEM1B | 0.08 | WET_08845 | Open Pit Overburden Stockpile |
| WAT2 | PUSC | 0.08 | WAT_01922 | Open Pit |
| W | PSS1/EM1B | 0.08 | WET_09548 | Truck Shop Pad |
| WAT2 | PUBHb | 0.08 | WAT_02482 | Open Pit |
| W | PEM1Cb | 0.08 | WET_09429 | Haul Road |
| U_20 | U:PEM1/SS1B | 0.08 | WET_12416 | Open Pit |
| W | PSS1/EM1B | 0.08 | WET_08898 | Open Pit |
| W | PUS/EM1C | 0.08 | WET_12432 | Open Pit |
| U_20 | U:PSS1B | 0.08 | WET_09187 | Open Pit |
| U_20 | U:PSS1B | 0.08 | WET_09342 | Haul Road |
| W_40 | PSS1B:U | 0.08 | WET_09134 | Open Pit |
| U_20 | U:PSS1B | 0.09 | WET_08509 | Open Pit |
| W_10 | PEM1B:U | 0.09 | WET_08574 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.09 | WET_08969 | Service Road |
| U_40 | U:PEM1/SS1B | 0.09 | WET_09487 | Rom Pad |
| W_40 | PSS1B:U | 0.09 | WET_08995 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.09 | WET_09337 | Haul Road |
| W | PEM1B | 0.09 | WET_08566 | Open Pit Overburden Stockpile |
| W | PSS1C | 0.09 | WET_09167 | Open Pit |
| W | PEM1B | 0.09 | WET_18668 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.09 | WET_19096 | Open Pit |
| W | PEM1/ML1C | 0.09 | WET_08883 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.09 | WET_09222 | Open Pit |
| U_10 | U:PSS1B | 0.09 | WET_08777 | Service Road |
| W | PSS1/EM1B | 0.09 | WET_18700 | Haul Road |
| W | PEM1/ML1Cb | 0.09 | WET_18625 | Access Road |
| W | PEM1/ML1B | 0.09 | WET_09228 | Open Pit |
| W | PEM1B | 0.09 | WET_08567 | Open Pit Overburden Stockpile |
| WAT2 | PUBH | 0.09 | WAT_01665 | Service Road |
| W_20 | PEM1/SS1B:U | 0.09 | WET_08534 | Open Pit |
| U_10 | U:PSS1B | 0.09 | WET_08512 | Open Pit |
| W_20 | PSS1/EM1B:U | 0.09 | WET_18737 | Rom Pad |
| U_10 | U:PSS1B | 0.09 | WET_09119 | Open Pit |
| U_10 | U:PSS1/EM1B | 0.09 | WET_11650 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.09 | WET_19100 | Open Pit |
| WAT2 | PUSC | 0.09 | WAT_01919 | Open Pit |
| U_20 | U:PSS1B | 0.09 | WET_09343 | Haul Road |
| WAT2 | R3UBH | 0.10 | WAT_03564 | Open Pit Overburden Stockpile |
| W | PEM1/ML1C | 0.10 | WET_08897 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.10 | WET_17572 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.10 | WET_12380 | Open Pit |
| WAT2 | PUSC | 0.10 | WAT_01657 | Service Road |
| U_20 | U:PSS1B | 0.10 | WET_09389 | Open Pit |
| W_20 | PEM1/SS1B:U | 0.10 | WET_08537 | Open Pit |
| U_10 | U:PEM1/SS1B | 0.10 | WET_18666 | Haul Road |
| W_20 | PSS1B:U | 0.10 | WET_08930 | Access Road |
| W | PEM1/SS1B | 0.10 | WET_08939 | Open Pit |
| U_20 | U:PEM1B | 0.10 | WET_08582 | Open Pit Overburden Stockpile |
| U_40 | U:PSS1/EM1B | 0.10 | WET_08548 | Open Pit Overburden Stockpile |
| WAT2 | PUBH | 0.10 | WAT_01672 | Open Pit |
| U_20 | U:PSS1/EM1B | 0.10 | WET_08586 | Open Pit Overburden Stockpile |
| W_20 | PSS1/EM1B:U | 0.10 | WET_09287 | Open Pit |
| W | PSS1/EM1B | 0.10 | WET_18701 | Open Pit |
| W | PSS1/ML1B | 0.10 | WET_08608 | Open Pit |
| W_20 | PEM1/SS1B:U | 0.10 | WET_08538 | Open Pit |
| W_20 | PEM1B:U | 0.10 | WET_12257 | Open Pit |
| W | PSS1B | 0.10 | WET_08811 | Open Pit |
| W | PEM1/ML1C | 0.10 | WET_09163 | Open Pit |
| W | PEM1B | 0.10 | WET_11662 | Open Pit |
| WAT2 | R3UBH | 0.11 | WAT_03654 | Open Pit |
| W | PEM1/ML1Cb | 0.11 | WET_18624 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.11 | WET_08612 | Open Pit |
| W_40 | PSS1B:U | 0.11 | WET_08973 | Open Pit Overburden Stockpile |
| U_10 | U:PEM1B | 0.11 | WET_11864 | Open Pit |
| U_40 | U:PSS1B | 0.11 | WET_09196 | Open Pit |
| U_10 | U:PEM1B | 0.11 | WET_11446 | Open Pit |
| U_20 | U:PSS1B | 0.11 | WET_08803 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.11 | WET_19085 | Open Pit |
| W | PEM1/ML1B | 0.11 | WET_15201 | Open Pit |
| W_20 | PSS1B:U | 0.11 | WET_11490 | Open Pit |
| U_40 | U:PSS1B | 0.11 | WET_09301 | Open Pit |
| W | PEM1/SS1B | 0.11 | WET_09520 | Truck Shop Pad |
| U_20 | U:PSS1B | 0.11 | WET_08942 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.11 | WET_08821 | Open Pit |
| U_20 | U:PSS1B | 0.11 | WET_08854 | Open Pit Overburden Stockpile |
| W_40 | PEM1B:U | 0.11 | WET_18707 | Open Pit |
| W_20 | PSS1/EM1B:U | 0.11 | WET_09288 | Open Pit |
| U_20 | U:PSS1B | 0.11 | WET_08614 | Open Pit |
| U_10 | U:PSS1B | 0.11 | WET_11459 | Open Pit |
| U_10 | U:PSS1B | 0.12 | WET_18893 | Open Pit |
| U_10 | U:PEM1B | 0.12 | WET_12526 | Open Pit |
| W_40 | PSS1/EM1B:U | 0.12 | WET_15190 | Open Pit |
| W | PSS1C | 0.12 | WET_09168 | Open Pit |
| W | PSS1/EM1C | 0.12 | WET_08579 | Open Pit Overburden Stockpile |
| W | PEM1/SS1C | 0.12 | WET_12590 | Service Road |
| U_10 | U:PSS1A | 0.12 | WET_08727 | Open Pit Overburden Stockpile |
| W_20 | PSS1/EM1B:U | 0.12 | WET_09258 | Open Pit |
| WAT2 | PUBHb | 0.12 | WAT_02353 | Open Pit |
| U_20 | U:PSS1B | 0.12 | WET_08825 | Open Pit Overburden Stockpile |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|--------------------------------|
| W_10 | PEM1B:U | 0.12 | WET_08869 | Service Road |
| WAT2 | PUBH | 0.12 | WAT_01653 | Open Pit Overburden Stockpile |
| W | PSS1/EM1C | 0.12 | WET_12535 | Service Road |
| W | PEM1/ML1B | 0.12 | WET_09227 | Open Pit |
| U_10 | U:PSS1A | 0.12 | WET_08899 | Open Pit |
| W_40 | PSS1B:U | 0.12 | WET_08526 | Open Pit Overburden Stockpile |
| W_20 | PSS1/EM1B:U | 0.12 | WET_08590 | Open Pit Overburden Stockpile |
| W | PEM1/ML1B | 0.13 | WET_09223 | Haul Road |
| W | PSS1/ML1B | 0.13 | WET_15890 | Service Road |
| U_40 | U:PSS1B | 0.13 | WET_09300 | Open Pit |
| W | PEM1Cb | 0.13 | WET_09434 | Haul Road |
| W | PSS1/EM1C | 0.13 | WET_08966 | Access Road |
| W_10 | PSS1B:U | 0.13 | WET_11533 | Open Pit |
| W | PEM1/ML1Cb | 0.13 | WET_18622 | Access Road |
| W | PSS1B | 0.13 | WET_09396 | Open Pit |
| U_10 | U:PSS1B | 0.13 | WET_12165 | Open Pit |
| U_10 | U:PSS1/EM1B | 0.13 | WET_09652 | Truck Shop Pad |
| U_20 | U:PSS1B | 0.13 | WET_18711 | Haul Road |
| WAT2 | PUBHb | 0.13 | WAT_02246 | Open Pit |
| W | PSS1B | 0.13 | WET_12460 | Open Pit |
| U_20 | U:PSS1B | 0.13 | WET_08776 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.13 | WET_08987 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.14 | WET_09268 | Open Pit |
| U_20 | U:PSS1B | 0.14 | WET_08762 | Access Road |
| W_20 | PSS1/EM1B:U | 0.14 | WET_09259 | Open Pit |
| W | PEM1B | 0.14 | WET_09008 | Open Pit |
| WAT2 | PUSC | 0.14 | WAT_01913 | Open Pit |
| W_20 | PSS1/EM1B:U | 0.14 | WET_11439 | Open Pit |
| U_10 | U:PSS1A | 0.14 | WET_08878 | Service Road |
| W | PEM1/SS1C | 0.14 | WET_12592 | Service Road |
| U_10 | U:PEM1B | 0.15 | WET_08965 | Open Pit |
| W | PSS1B | 0.15 | WET_09517 | Mill Site Crusher and Conveyor |
| W | PSS1B | 0.15 | WET_15181 | Open Pit |
| U_10 | U:PSS1B | 0.15 | WET_08553 | Open Pit Overburden Stockpile |
| W | PSS1/ML1B | 0.15 | WET_15888 | Open Pit |
| W | PSS1/EM1B | 0.15 | WET_18699 | Haul Road |
| U_10 | U:PEM1/SS1B | 0.15 | WET_08908 | Open Pit |
| U_20 | U:PSS1B | 0.15 | WET_08672 | Open Pit Overburden Stockpile |
| W_20 | PSS1/EM1B:U | 0.15 | WET_18738 | Haul Road |
| W | PEM1B | 0.15 | WET_18688 | Open Pit |
| W | PSS1/EM1B | 0.15 | WET_18704 | Haul Road |
| WAT2 | R3USC | 0.15 | WAT_02352 | Open Pit |
| W_20 | PSS1B:U | 0.15 | WET_09138 | Haul Road |
| W | PSS1B | 0.15 | WET_15184 | Open Pit |
| WAT2 | R3UBH | 0.15 | WAT_03581 | Service Road |
| W_10 | PEM1B:U | 0.15 | WET_08928 | Open Pit |
| U_20 | U:PSS1B | 0.15 | WET_18710 | Open Pit |
| W | PEM1/SS1C | 0.15 | WET_09524 | Truck Shop Pad |
| U_20 | U:PSS1B | 0.15 | WET_08761 | Open Pit Overburden Stockpile |
| W | PEM1C | 0.16 | WET_09172 | Open Pit |
| W | PEM1/ML1B | 0.16 | WET_08772 | Service Road |
| WAT2 | PUBHb | 0.16 | WAT_02242 | Access Road |
| U_20 | U:PSS1/EM1B | 0.16 | WET_08964 | Open Pit |
| U_20 | U:PSS1B | 0.16 | WET_09323 | Open Pit |
| U_10 | U:PSS1/EM1B | 0.16 | WET_12292 | Open Pit |
| W_10 | PEM1B:U | 0.16 | WET_09282 | Open Pit |
| W | PSS1/ML1B | 0.16 | WET_15178 | Open Pit |
| U_10 | U:PEM1B | 0.16 | WET_09018 | Open Pit |
| WAT2 | R3UBH | 0.16 | WAT_03646 | Open Pit |
| W_20 | PSS1B:U | 0.16 | WET_09216 | Open Pit |
| W | PSS1/EM1B | 0.16 | WET_09307 | Open Pit |
| W | PEM1C | 0.16 | WET_12328 | Open Pit |
| W | PSS1B | 0.16 | WET_12166 | Service Road |
| W | PSS1/EM1B | 0.16 | WET_09582 | Truck Shop Pad |
| U_10 | U:PSS1B | 0.16 | WET_18627 | Open Pit |
| W | PEM1/ML1B | 0.16 | WET_08807 | Open Pit |
| W | PSS1/EM1B | 0.16 | WET_09441 | Haul Road |
| U_20 | U:PSS1B | 0.17 | WET_08744 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.17 | WET_08518 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.17 | WET_11749 | Open Pit |
| W_20 | PSS1/EM1B:U | 0.17 | WET_11476 | Open Pit |
| U_10 | U:PSS1/EM1B | 0.17 | WET_11764 | Service Road |
| U_10 | U:PSS1B | 0.17 | WET_08662 | Open Pit Overburden Stockpile |
| W_10 | PEM1B:U | 0.17 | WET_11560 | Open Pit |
| W | PEM1B | 0.17 | WET_18687 | Open Pit |
| W_20 | PSS1B:U | 0.17 | WET_08900 | Open Pit |
| W | PEM1C | 0.17 | WET_08578 | Open Pit Overburden Stockpile |
| WAT2 | R3UBH | 0.17 | WAT_03639 | Open Pit |
| W_40 | PEM1B:U | 0.17 | WET_09193 | Open Pit |
| W | PSS1/EM1B | 0.17 | WET_09306 | Open Pit |
| W_40 | PSS1B:U | 0.17 | WET_09165 | Open Pit |
| W | PSS1/EM1B | 0.17 | WET_18674 | Open Pit |
| W | PEM1B | 0.18 | WET_09552 | Truck Shop Pad |
| U_10 | U:PSS1B | 0.18 | WET_08661 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.18 | WET_18696 | Open Pit |
| W_10 | PEM1B:U | 0.18 | WET_08962 | Open Pit |
| U_10 | U:PSS1B | 0.18 | WET_09633 | Haul Road |
| U_20 | U:PSS1B | 0.18 | WET_08613 | Open Pit |
| W_20 | PSS1/EM1B:U | 0.18 | WET_08589 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.18 | WET_17568 | Open Pit |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| W | PEM1/ML1C | 0.18 | WET_18678 | Open Pit |
| U_20 | U:PEM1/SS1B | 0.18 | WET_09057 | Service Road |
| W | PEM1/ML1B | 0.18 | WET_09302 | Haul Road |
| W | PEM1/ML1B | 0.19 | WET_15200 | Open Pit |
| U_10 | U:PSS1A | 0.19 | WET_09103 | Open Pit |
| U_10 | U:PSS1B | 0.19 | WET_09080 | Open Pit |
| U_10 | U:PSS1A | 0.19 | WET_09348 | Open Pit |
| W_20 | PSS1/EM1B:U | 0.19 | WET_18655 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.19 | WET_19104 | Open Pit |
| WAT2 | PUBH | 0.19 | WAT_01683 | Rom Pad |
| W_10 | PSS1B:U | 0.19 | WET_09274 | Open Pit |
| W | PEM1C | 0.19 | WET_09211 | Open Pit |
| U_20 | U:PEM1/SS1B | 0.19 | WET_12415 | Open Pit |
| W_20 | PEM1/SS1B:U | 0.19 | WET_08740 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.19 | WET_08607 | Open Pit Overburden Stockpile |
| U_20 | U:PEM1B | 0.20 | WET_08990 | Open Pit |
| W_10 | PSS1B:U | 0.20 | WET_08935 | Open Pit |
| U_20 | U:PSS1B | 0.20 | WET_08942 | Access Road |
| W | PEM1/ML1B | 0.20 | WET_11690 | Open Pit |
| W | PEM1/ML1C | 0.20 | WET_18681 | Open Pit |
| U_10 | U:PSS1B | 0.20 | WET_11481 | Open Pit |
| U_10 | U:PEM1B | 0.20 | WET_12255 | Open Pit |
| U_10 | U:PEM1/SS1B | 0.20 | WET_09467 | Open Pit |
| W_40 | PEM1B:U | 0.20 | WET_09158 | Open Pit |
| U_10 | U:PSS1B | 0.20 | WET_11888 | Open Pit |
| W | PEM1/ML1B | 0.20 | WET_15187 | Open Pit |
| U_20 | U:PSS1B | 0.20 | WET_18712 | Haul Road |
| W_10 | PSS1/EM1B:U | 0.20 | WET_09097 | Access Road |
| W | PEM1B | 0.21 | WET_18642 | Access Road |
| U_10 | U:PSS1B | 0.21 | WET_09640 | Truck Shop Pad |
| W_10 | PSS1/EM1B:U | 0.21 | WET_09097 | Haul Road |
| W | PEM1C | 0.21 | WET_12511 | Open Pit |
| U_10 | U:PSS1B | 0.21 | WET_12455 | Open Pit |
| W | PEM1C | 0.21 | WET_12508 | Open Pit |
| U_10 | U:PSS1B | 0.21 | WET_08975 | Open Pit |
| W_10 | PSS1B:U | 0.21 | WET_08808 | Open Pit |
| U_10 | U:PSS1B | 0.21 | WET_09017 | Open Pit Overburden Stockpile |
| W | PEM1/ML1C | 0.21 | WET_18679 | Open Pit |
| WAT2 | R3UBH | 0.21 | WAT_03642 | Open Pit |
| U_10 | U:PSS1B | 0.21 | WET_15203 | Open Pit |
| W | PSS1/EM1B | 0.21 | WET_09265 | Open Pit |
| U_10 | U:PSS1B | 0.21 | WET_09183 | Haul Road |
| W | PEM1/SS1B | 0.22 | WET_09621 | Rom Pad |
| U_10 | U:PSS1B | 0.22 | WET_08739 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.22 | WET_08944 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.22 | WET_09345 | Service Road |
| W | PEM1B | 0.22 | WET_09221 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.22 | WET_08674 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.22 | WET_09330 | Open Pit |
| W_20 | PSS1B:U | 0.22 | WET_09128 | Open Pit |
| U_20 | U:PSS1B | 0.22 | WET_18708 | Open Pit |
| W | PSS1B | 0.22 | WET_08742 | Access Road |
| U_20 | U:PSS1B | 0.22 | WET_08745 | Open Pit Overburden Stockpile |
| W | PSS1/EM1C | 0.22 | WET_12535 | Open Pit |
| WAT2 | PUBH | 0.22 | WAT_01649 | Open Pit Overburden Stockpile |
| U_40 | U:PEM1B | 0.22 | WET_15202 | Open Pit |
| U_10 | U:PSS1B | 0.23 | WET_08656 | Service Road |
| W_20 | PSS1C:U | 0.23 | WET_09294 | Open Pit |
| U_20 | U:PSS1B | 0.23 | WET_09054 | Open Pit |
| W | PSS1/EM1B | 0.23 | WET_09442 | Haul Road |
| U_40 | U:PSS1B | 0.23 | WET_11835 | Open Pit |
| U_20 | U:PSS1B | 0.23 | WET_09474 | Rom Pad |
| W | PSS1/ML1B | 0.23 | WET_08826 | Open Pit |
| W | PEM1B | 0.23 | WET_18640 | Open Pit Overburden Stockpile |
| W | PEM2F | 0.23 | WET_09308 | Open Pit |
| W | PEM1B | 0.23 | WET_09556 | Truck Shop Pad |
| U_20 | U:PSS1B | 0.24 | WET_12348 | Open Pit |
| W_20 | PSS1/EM1B:U | 0.24 | WET_09275 | Open Pit |
| U_10 | U:PSS1B | 0.24 | WET_11404 | Open Pit |
| W_40 | PSS1/EM1B:U | 0.24 | WET_08677 | Open Pit |
| U_40 | U:PSS1B | 0.24 | WET_09009 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.24 | WET_11538 | Open Pit |
| U_20 | U:PSS1B | 0.24 | WET_08735 | Open Pit Overburden Stockpile |
| W_20 | PSS1/EM1B:U | 0.25 | WET_18656 | Open Pit |
| W | PSS1/ML1B | 0.25 | WET_15179 | Open Pit |
| W | PSS1/EM1B | 0.25 | WET_08665 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.25 | WET_15980 | Open Pit |
| W | PEM1B | 0.25 | WET_11663 | Open Pit |
| U_10 | U:PSS1B | 0.25 | WET_09397 | Haul Road |
| U_10 | U:PEM1B | 0.25 | WET_11792 | Open Pit |
| W_20 | PSS1B:U | 0.25 | WET_09127 | Open Pit |
| W | PEM1/SS1B | 0.26 | WET_09579 | Truck Shop Pad |
| U_10 | U:PSS1B | 0.26 | WET_08783 | Open Pit |
| W | PEM1/SS1C | 0.26 | WET_12589 | Open Pit |
| WAT2 | PUBHb | 0.26 | WAT_02249 | Open Pit |
| U_20 | U:PSS1B | 0.26 | WET_18883 | Open Pit |
| W_40 | PSS1B:U | 0.26 | WET_09132 | Open Pit |
| U_10 | U:PSS1B | 0.26 | WET_12089 | Open Pit |
| W | PSS1/ML1B | 0.26 | WET_15889 | Open Pit |
| W_10 | PSS1B:U | 0.27 | WET_11550 | Service Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|--------------------------------|
| W | PEM1/ML1C | 0.27 | WET_18680 | Open Pit |
| U_10 | U:PSS1B | 0.27 | WET_09464 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.27 | WET_18694 | Open Pit |
| U_10 | U:PSS1B | 0.27 | WET_09186 | Open Pit |
| U_10 | U:PSS1B | 0.27 | WET_15194 | Open Pit |
| U_20 | U:PSS1/EM1B | 0.27 | WET_11524 | Open Pit |
| W | PSS1/EM1B | 0.27 | WET_09298 | Haul Road |
| WAT2 | PUBH | 0.27 | WAT_01676 | Haul Road |
| W | PSS1B | 0.27 | WET_09518 | Mill Site Crusher and Conveyor |
| W | PEM1B | 0.27 | WET_18713 | Open Pit |
| W_40 | PSS1/EM1B:U | 0.28 | WET_09588 | Rom Pad |
| W | PEM1/SS1C | 0.28 | WET_09522 | Truck Shop Pad |
| W | PSS1/EM1B | 0.28 | WET_09053 | Access Road |
| W | PEM1/ML1B | 0.28 | WET_12173 | Service Road |
| WAT2 | PUBH | 0.28 | WAT_01659 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.28 | WET_09515 | Truck Shop Pad |
| W | PEM1/SS1B | 0.28 | WET_08940 | Open Pit |
| WAT2 | PUBH | 0.29 | WAT_01655 | Open Pit |
| U_20 | U:PSS1B | 0.29 | WET_08669 | Open Pit Overburden Stockpile |
| U_10 | U:PEM1/SS1B | 0.29 | WET_19109 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.29 | WET_18693 | Open Pit |
| W_20 | PSS1B:U | 0.29 | WET_16038 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.30 | WET_08655 | Service Road |
| U_40 | U:PSS1A | 0.30 | WET_09155 | Open Pit |
| U_20 | U:PSS1B | 0.30 | WET_08832 | Service Road |
| U_10 | U:PSS1A | 0.30 | WET_09347 | Open Pit |
| W_10 | PSS1B:U | 0.30 | WET_12096 | Open Pit |
| W | PEM1B | 0.31 | WET_15978 | Open Pit |
| W | PSS1/EM1B | 0.31 | WET_09443 | Rom Pad |
| W_20 | PEM1/SS1B:U | 0.31 | WET_08970 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.32 | WET_18692 | Open Pit |
| W | PSS1/EM1B | 0.32 | WET_09218 | Open Pit |
| U_10 | U:PSS1B | 0.32 | WET_12445 | Open Pit |
| U_10 | U:PSS1B | 0.32 | WET_09099 | Open Pit |
| U_20 | U:PSS1B | 0.32 | WET_08670 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.32 | WET_18875 | Service Road |
| U_10 | U:PSS1B | 0.32 | WET_08723 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.32 | WET_08736 | Open Pit Overburden Stockpile |
| W | PSS1/ML1B | 0.33 | WET_08653 | Open Pit |
| W | PEM1/ML1B | 0.33 | WET_09073 | Open Pit |
| W_20 | PSS1/EM1B:U | 0.33 | WET_09200 | Open Pit |
| U_10 | U:PSS1B | 0.33 | WET_09642 | Truck Shop Pad |
| W | PEM1/ML1B | 0.33 | WET_18651 | Open Pit |
| U_10 | U:PSS1B | 0.33 | WET_11418 | Open Pit |
| U_10 | U:PSS1B | 0.33 | WET_09546 | Truck Shop Pad |
| U_20 | U:PSS1B | 0.33 | WET_11963 | Open Pit |
| U_10 | U:PEM1/SS1B | 0.34 | WET_12320 | Open Pit |
| U_10 | U:PSS1B | 0.34 | WET_09589 | Truck Shop Pad |
| W | PEM1/ML1B | 0.34 | WET_12372 | Open Pit |
| W_40 | PSS1B:U | 0.34 | WET_09133 | Open Pit |
| W | PEM1B | 0.34 | WET_18695 | Open Pit |
| U_40 | U:PSS1/EM1B | 0.34 | WET_08546 | Open Pit Overburden Stockpile |
| W_10 | PEM1/SS1B:U | 0.34 | WET_11422 | Open Pit |
| U_10 | U:PSS1B | 0.34 | WET_08513 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.35 | WET_18876 | Open Pit |
| WAT2 | PUBH | 0.35 | WAT_01665 | Open Pit |
| U_40 | U:PSS1B | 0.35 | WET_09052 | Open Pit |
| W | PSS1/EM1B | 0.35 | WET_08678 | Open Pit |
| W | PEM1C | 0.35 | WET_09171 | Open Pit |
| U_20 | U:PSS1A | 0.35 | WET_08805 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1/EM1B | 0.35 | WET_11893 | Open Pit |
| W | PSS1/EM1B | 0.36 | WET_17577 | Open Pit |
| WAT2 | PUBH | 0.36 | WAT_01918 | Open Pit |
| U_10 | U:PSS1B | 0.36 | WET_09345 | Haul Road |
| W | PEM1B | 0.36 | WET_09483 | Open Pit |
| U_10 | U:PSS1A | 0.36 | WET_08972 | Open Pit |
| W | PEM1C | 0.36 | WET_08577 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.37 | WET_15177 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.37 | WET_12243 | Open Pit |
| W_40 | PSS1/EM1B:U | 0.37 | WET_11412 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.37 | WET_09314 | Open Pit |
| W_10 | PSS1B:U | 0.38 | WET_18649 | Open Pit |
| U_10 | U:PSS1B | 0.38 | WET_08791 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.38 | WET_09630 | Truck Shop Pad |
| W | PEM1/ML1C | 0.38 | WET_12489 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.38 | WET_19107 | Open Pit |
| W_40 | PSS1B:U | 0.39 | WET_09585 | Truck Shop Pad |
| U_10 | U:PSS1B | 0.39 | WET_09086 | Open Pit |
| W | PSS1/ML1B | 0.39 | WET_08540 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.39 | WET_09542 | Truck Shop Pad |
| W_40 | PSS1B:U | 0.39 | WET_09324 | Open Pit |
| W | PEM1/ML1B | 0.39 | WET_18663 | Open Pit Overburden Stockpile |
| WAT2 | R3UBH | 0.39 | WAT_03581 | Open Pit |
| W | PSS1/EM1B | 0.40 | WET_11515 | Open Pit |
| W | PEM1/ML1B | 0.41 | WET_08633 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.41 | WET_15192 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.41 | WET_18874 | Open Pit |
| W_10 | PSS1B:U | 0.41 | WET_11534 | Open Pit |
| W | PEM1/SS1C | 0.41 | WET_12592 | Open Pit |
| U_20 | U:PEM1/SS1B | 0.41 | WET_12136 | Open Pit |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| W | PSS1/EM1C | 0.41 | WET_09313 | Open Pit |
| W | PSS1/EM1B | 0.42 | WET_11660 | Open Pit |
| W | PSS1/ML1B | 0.42 | WET_11766 | Open Pit |
| W | PSS1/ML1B | 0.42 | WET_08823 | Open Pit |
| U_20 | U:PSS1B | 0.42 | WET_18888 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.42 | WET_12466 | Open Pit |
| U_20 | U:PSS1B | 0.42 | WET_08673 | Open Pit Overburden Stockpile |
| W_10 | PEM1B:U | 0.42 | WET_09007 | Open Pit |
| U_10 | U:PEM1B | 0.42 | WET_09450 | Open Pit |
| U_10 | U:PSS1B | 0.43 | WET_09006 | Open Pit |
| U_10 | U:PSS1B | 0.43 | WET_08945 | Open Pit |
| U_40 | U:PSS1B | 0.44 | WET_09385 | Open Pit |
| WAT2 | PUBF | 0.44 | WAT_01924 | Service Road |
| U_20 | U:PSS1B | 0.45 | WET_15176 | Open Pit |
| W | PSS1/EM1B | 0.45 | WET_08885 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.45 | WET_11820 | Open Pit |
| U_10 | U:PSS1A | 0.46 | WET_12248 | Open Pit |
| U_20 | U:PSS1B | 0.46 | WET_08943 | Open Pit Overburden Stockpile |
| W | PSS1/ML1B | 0.46 | WET_19277 | Open Pit |
| W | PEM1/ML1B | 0.47 | WET_18652 | Open Pit |
| WAT2 | PUBH | 0.47 | WAT_01684 | Rom Pad |
| U_10 | U:PSS1B | 0.47 | WET_12609 | Open Pit |
| W | PSS1/EM1B | 0.48 | WET_12381 | Open Pit |
| W_20 | PSS1B:U | 0.49 | WET_09199 | Open Pit |
| W | PEM1B | 0.49 | WET_18714 | Open Pit |
| U_10 | U:PSS1B | 0.49 | WET_09079 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.49 | WET_18875 | Open Pit |
| U_10 | U:PEM1/SS1B | 0.50 | WET_18676 | Open Pit |
| U_10 | U:PSS1B | 0.51 | WET_08989 | Open Pit Overburden Stockpile |
| W | PEM2F | 0.51 | WET_12408 | Open Pit |
| WAT2 | PUBHb | 0.51 | WAT_02487 | Open Pit |
| U_10 | U:PSS1B | 0.52 | WET_15766 | Open Pit |
| W | PEM1B | 0.53 | WET_18686 | Open Pit |
| W | PEM1B | 0.53 | WET_08815 | Open Pit Overburden Stockpile |
| WAT2 | PUBH | 0.55 | WAT_01671 | Open Pit |
| U_20 | U:PSS1B | 0.55 | WET_11590 | Service Road |
| U_20 | U:PSS1B | 0.56 | WET_11799 | Open Pit |
| U_20 | U:PSS1B | 0.56 | WET_11634 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.56 | WET_19325 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.56 | WET_11748 | Open Pit |
| U_20 | U:PSS1B | 0.57 | WET_09185 | Open Pit |
| U_10 | U:PSS1B | 0.58 | WET_15767 | Open Pit |
| W | PSS1/EM1B | 0.58 | WET_17575 | Open Pit |
| W_20 | PSS1B:U | 0.58 | WET_18645 | Open Pit |
| W | PEM1/ML1B | 0.58 | WET_15188 | Open Pit |
| W | PEM1/ML1B | 0.58 | WET_12198 | Open Pit |
| U_10 | U:PSS1B | 0.59 | WET_12401 | Open Pit |
| W_20 | PEM1/SS1B:U | 0.59 | WET_12078 | Open Pit |
| W | PSS1/EM1B | 0.60 | WET_09298 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.60 | WET_11551 | Open Pit |
| W | PSS1/EM1B | 0.60 | WET_09632 | Truck Shop Pad |
| W | PEM1B | 0.60 | WET_09545 | Truck Shop Pad |
| U_20 | U:PSS1B | 0.62 | WET_12274 | Open Pit |
| W | PEM1B | 0.62 | WET_15175 | Open Pit |
| WAT2 | PUBH | 0.63 | WAT_01683 | Truck Shop Pad |
| W_10 | PSS1/EM1B:U | 0.64 | WET_18643 | Open Pit |
| U_10 | U:PEM1B | 0.64 | WET_12499 | Open Pit |
| W | PEM1B | 0.64 | WET_09266 | Open Pit |
| U_10 | U:PSS1B | 0.65 | WET_11661 | Service Road |
| W_20 | PSS1/EM1B:U | 0.65 | WET_09284 | Haul Road |
| W_20 | PSS1/EM1B:U | 0.65 | WET_11469 | Open Pit |
| U_10 | U:PEM1/SS1B | 0.65 | WET_19108 | Open Pit |
| W_40 | PSS1/EM1B:U | 0.65 | WET_15191 | Open Pit |
| WAT2 | PUBF | 0.66 | WAT_01921 | Open Pit |
| W_10 | PSS1/EM1B:U | 0.67 | WET_18689 | Open Pit |
| W | PEM1/ML1B | 0.67 | WET_18665 | Open Pit |
| W | PSS1/EM1B | 0.67 | WET_09360 | Open Pit |
| U_40 | U:PSS1B | 0.68 | WET_18908 | Open Pit |
| W | PSS1B | 0.69 | WET_15185 | Open Pit |
| U_10 | U:PSS1B | 0.69 | WET_09087 | Open Pit |
| W | PEM1B | 0.70 | WET_11511 | Open Pit |
| W_20 | PSS1B:U | 0.72 | WET_18644 | Open Pit |
| U_20 | U:PSS1B | 0.73 | WET_08734 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.73 | WET_17654 | Service Road |
| W | PEM1/ML1B | 0.73 | WET_12306 | Open Pit |
| U_10 | U:PSS1B | 0.74 | WET_08827 | Open Pit |
| U_10 | U:PSS1B | 0.76 | WET_08552 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.77 | WET_08849 | Open Pit |
| W | PEM1C | 0.78 | WET_09387 | Open Pit |
| WAT2 | PUBH | 0.78 | WAT_01682 | Truck Shop Pad |
| W | PSS1/ML1B | 0.79 | WET_15890 | Open Pit |
| W | PSS1/EM1B | 0.79 | WET_11516 | Open Pit |
| U_10 | U:PSS1B | 0.81 | WET_18906 | Service Road |
| U_10 | U:PSS1B | 0.81 | WET_15199 | Open Pit |
| W | PEM1C | 0.83 | WET_18661 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.86 | WET_11556 | Open Pit |
| U_10 | U:PSS1A | 0.88 | WET_08726 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.88 | WET_08762 | Open Pit Overburden Stockpile |
| W | PEM1C | 0.89 | WET_18899 | Open Pit |
| W | PSS1/EM1B | 0.89 | WET_12339 | Open Pit |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| U_20 | U:PEM1/SS1B | 0.89 | WET_12417 | Open Pit |
| U_10 | U:PSS1B | 0.94 | WET_15198 | Open Pit |
| U_10 | U:PSS1B | 0.98 | WET_18893 | Service Road |
| W_20 | PEM1/SS1B:U | 0.98 | WET_12385 | Open Pit |
| W | PEM1/ML1C | 1.00 | WET_15189 | Open Pit |
| W_20 | PSS1/EM1B:U | 1.01 | WET_09284 | Open Pit |
| U_10 | U:PSS1B | 1.03 | WET_09088 | Open Pit |
| W | PSS1/EM1B | 1.10 | WET_12325 | Open Pit |
| U_10 | U:PSS1B | 1.13 | WET_12330 | Open Pit |
| U_20 | U:PSS1B | 1.13 | WET_18712 | Open Pit |
| W_40 | PSS1B:U | 1.13 | WET_11700 | Open Pit |
| W_40 | PSS1B:U | 1.14 | WET_18902 | Open Pit |
| W_10 | PEM1/SS1B:U | 1.15 | WET_12294 | Open Pit |
| W_10 | PSS1/EM1B:U | 1.15 | WET_19322 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 1.16 | WET_08941 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 1.17 | WET_12302 | Open Pit |
| W_20 | PSS1/EM1B:U | 1.18 | WET_18903 | Open Pit |
| WAT2 | PUBH | 1.18 | WAT_01658 | Service Road |
| U_20 | U:PSS1B | 1.19 | WET_09512 | Open Pit |
| W_10 | PSS1/EM1B:U | 1.20 | WET_18691 | Open Pit |
| WAT2 | PUBH | 1.20 | WAT_01652 | Open Pit Overburden Stockpile |
| W | PEM1/ML1B | 1.31 | WET_12055 | Open Pit |
| WAT2 | PUBH | 1.36 | WAT_01666 | Open Pit |
| W | PEM1/SS1B | 1.36 | WET_11687 | Open Pit |
| W_20 | PSS1B:U | 1.45 | WET_12464 | Open Pit |
| U_40 | U:PSS1B | 1.46 | WET_12428 | Open Pit |
| U_40 | U:PSS1/EM1B | 1.47 | WET_11415 | Open Pit |
| W_40 | PSS1B:U | 1.49 | WET_12481 | Open Pit |
| U_20 | U:PSS1B | 1.52 | WET_18887 | Open Pit |
| W | PSS1/EM1C | 1.62 | WET_12364 | Open Pit |
| W | PEM1C | 1.64 | WET_12510 | Open Pit |
| WAT2 | PUBH | 1.65 | WAT_01675 | Open Pit |
| U_10 | U:PSS1B | 1.68 | WET_18906 | Open Pit |
| W_10 | PSS1B:U | 1.69 | WET_08952 | Open Pit |
| W_10 | PSS1B:U | 1.71 | WET_12156 | Open Pit |
| U_10 | U:PSS1B | 1.73 | WET_11661 | Open Pit |
| W | PSS1/EM1C | 1.77 | WET_12449 | Open Pit |
| W_10 | PSS1B:U | 1.87 | WET_11699 | Open Pit |
| W_10 | PSS1B:U | 2.78 | WET_12086 | Open Pit |
| W | PEM1/SS1B | 2.99 | WET_11688 | Open Pit |
| U_10 | U:PSS1B | 3.57 | WET_17654 | Open Pit |
| U_10 | U:PSS1/EM1B | 3.77 | WET_18909 | Open Pit |
| W | PEM1C | 4.18 | WET_12509 | Open Pit |
| W | PSS1/EM1B | 4.39 | WET_12085 | Open Pit |
| W | PEM1C | 5.40 | WET_18907 | Open Pit |
| W_10 | PSS1/EM1B:U | 7.77 | WET_19099 | Open Pit |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---------------------------------------|
| W_40 | PSS1B:U | 0.01 | WET_15059 | Service Road |
| W | PSS1/EM1B | 0.01 | WET_06055 | Service Road |
| W | PEM1B | 0.01 | WET_04493 | Access Road |
| W | PSS1B | 0.01 | WET_04865 | TSF South Embankment |
| W | PEM1F | 0.01 | WET_06132 | Quarry B |
| W | PEM1C | 0.01 | WET_14815 | TSF South Embankment |
| W | PEM1B | 0.01 | WET_06080 | Service Road |
| W | PEM1F | 0.01 | WET_06136 | Quarry B |
| W | PSS1/EM1C | 0.01 | WET_06113 | Service Road |
| W | PEM1F | 0.01 | WET_06133 | Quarry B |
| W | PSS1B | 0.01 | WET_06016 | Service Road |
| W | PSS1/EM1B | 0.01 | WET_19279 | TSF South Embankment |
| WAT2 | R3UBH | 0.01 | WAT_03617 | Haul Road |
| W | PSS1B | 0.01 | WET_06016 | Growth Medium Stockpile - Pyritic TSF |
| W_40 | PSS1B:U | 0.01 | WET_04510 | Haul Road |
| WAT2 | R3UBH | 0.01 | WAT_03455 | Access Road |
| U_10 | U:PSS1B | 0.01 | WET_06088 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 0.01 | WET_04513 | Service Road |
| U_40 | U:PSS1B | 0.01 | WET_14827 | TSF South Embankment |
| W | PEM1B | 0.01 | WET_15959 | TSF South Embankment |
| W | PEM1C | 0.01 | WET_04492 | TSF South Embankment |
| W | PSS1B | 0.02 | WET_04744 | TSF South Embankment |
| U_20 | U:PSS1B | 0.02 | WET_06117 | Growth Medium Stockpile - Pyritic TSF |
| U_40 | U:PSS1B | 0.02 | WET_04490 | Growth Medium Stockpile - Quarry B |
| W | PEM1B | 0.02 | WET_06324 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.02 | WET_04496 | Access Road |
| W | PEM1/SS1C | 0.02 | WET_06091 | Growth Medium Stockpile - Pyritic TSF |
| W | PEM1F | 0.02 | WET_06126 | Quarry B |
| W | PEM1B | 0.02 | WET_04754 | TSF South Embankment |
| W | PSS1B | 0.02 | WET_04742 | TSF South Embankment |
| U_40 | U:PSS1B | 0.02 | WET_06100 | Service Road |
| U_40 | U:PSS1A | 0.03 | WET_06105 | Service Road |
| W | PEM1/SS1B | 0.03 | WET_04915 | TSF South Embankment |
| W | PEM1B | 0.03 | WET_06021 | Pyritic Tailings Storage Cell |
| W | PEM1C | 0.03 | WET_04492 | Access Road |
| W | PSS1/EM1C | 0.03 | WET_17642 | Quarry B |
| W | PEM1/SS1C | 0.03 | WET_06092 | Growth Medium Stockpile - Pyritic TSF |
| W | PEM1B | 0.03 | WET_14816 | TSF South Embankment |
| W | PEM1/SS1C | 0.03 | WET_06093 | Growth Medium Stockpile - Pyritic TSF |
| W_20 | PEM1/SS1B:U | 0.03 | WET_06077 | Service Road |
| W_10 | PSS1B:U | 0.03 | WET_15054 | Pyritic Tailings Storage Cell |
| W | PEM1/SS1B | 0.04 | WET_06388 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.04 | WET_15908 | TSF South Embankment |
| W | PEM1B | 0.04 | WET_15957 | TSF South Embankment |
| W_40 | PSS1B:U | 0.04 | WET_15061 | Pyritic Tailings Storage Cell |
| WAT2 | R3UBH | 0.04 | WAT_03812 | Service Road |
| U_40 | U:PSS1/EM1B | 0.04 | WET_06644 | Pyritic Tailings Storage Cell |
| W | PEM1C | 0.04 | WET_06131 | Quarry B |
| W | PEM1B | 0.04 | WET_06079 | Service Road |
| W | PEM1B | 0.05 | WET_06239 | Pyritic Tailings Storage Cell |
| WAT2 | R3UBH | 0.05 | WAT_03617 | Quarry B |
| W | PSS1/EM1C | 0.05 | WET_17641 | Quarry B |
| W_20 | PEM1B:U | 0.05 | WET_06015 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.05 | WET_06078 | Service Road |
| W | PEM1B | 0.05 | WET_06238 | Pyritic Tailings Storage Cell |
| W | PEM1C | 0.05 | WET_06128 | Quarry B |
| W | PEM1C | 0.05 | WET_06051 | Service Road |
| W_10 | PSS1/EM1B:U | 0.05 | WET_06048 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.05 | WET_04495 | TSF South Embankment |
| W | PSS1/EM1B | 0.05 | WET_19278 | Access Road |
| W | PEM1F | 0.05 | WET_06125 | Quarry B |
| U_10 | U:PSS1B | 0.05 | WET_06099 | Service Road |
| W | PSS1B | 0.05 | WET_06035 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1A | 0.06 | WET_06038 | Pyritic Tailings Storage Cell |
| W_20 | PSS1A:U | 0.06 | WET_06024 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.06 | WET_06065 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.06 | WET_04516 | Access Road |
| W_10 | PSS1A:U | 0.06 | WET_04520 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.06 | WET_06339 | Pyritic Tailings Storage Cell |
| W | PEM1C | 0.06 | WET_06129 | Quarry B |
| WAT2 | R3UBH | 0.06 | WAT_03812 | Growth Medium Stockpile - Pyritic TSF |
| W | PEM1C | 0.06 | WET_06130 | Quarry B |
| W_20 | PSS1/EM1B:U | 0.06 | WET_14841 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 0.06 | WET_06060 | Service Road |
| W | PEM1B | 0.06 | WET_14826 | Pyritic Tailings Storage Cell |
| U_40 | U:PSS1A | 0.06 | WET_06107 | Service Road |
| W | PSS1B | 0.06 | WET_15050 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.07 | WET_06072 | Pyritic Tailings Storage Cell |
| W_20 | PSS1A:U | 0.07 | WET_14836 | Pyritic Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.07 | WET_17616 | Growth Medium Stockpile - Pyritic TSF |
| W | PSS1C | 0.07 | WET_04898 | Pyritic Tailings Storage Cell |
| WAT2 | R4SBC | 0.07 | WAT_04502 | TSF South Embankment |
| U_10 | U:PSS1B | 0.07 | WET_06076 | Growth Medium Stockpile - Pyritic TSF |
| W | PEM1B | 0.07 | WET_06104 | Growth Medium Stockpile - Pyritic TSF |
| W_10 | PSS1/EM1B:U | 0.07 | WET_06260 | Pyritic Tailings Storage Cell |
| W_20 | PSS1A:U | 0.07 | WET_06026 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.08 | WET_06302 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.08 | WET_06056 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.08 | WET_06119 | Growth Medium Stockpile - Pyritic TSF |
| W | PEM1B | 0.08 | WET_04755 | TSF South Embankment |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---------------------------------------|
| W_10 | PSS1/EM1B:U | 0.08 | WET_17614 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.08 | WET_06071 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.08 | WET_06056 | Service Road |
| U_20 | U:PSS1B | 0.09 | WET_06389 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 0.09 | WET_16215 | Haul Road |
| W | PSS1/EM1B | 0.09 | WET_04753 | TSF South Embankment |
| W_20 | PSS1B:U | 0.09 | WET_17624 | TSF South Embankment |
| W | PEM1B | 0.09 | WET_14822 | TSF South Embankment |
| W_20 | PSS1B:U | 0.09 | WET_06114 | Service Road |
| W | PSS1B | 0.10 | WET_06360 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.10 | WET_04503 | Access Road |
| W | PEM1F | 0.10 | WET_06134 | Quarry B |
| W_20 | PSS1/EM1B:U | 0.10 | WET_14840 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.10 | WET_04518 | Pyritic Tailings Storage Cell |
| W_40 | PSS1B:U | 0.10 | WET_15058 | Service Road |
| W | PEM1B | 0.10 | WET_06101 | Growth Medium Stockpile - Pyritic TSF |
| W | PSS1/EM1B | 0.10 | WET_04511 | Pyritic Tailings Storage Cell |
| W_10 | PEM1/SS1B:U | 0.10 | WET_06108 | Service Road |
| W | PSS1B | 0.10 | WET_04914 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.11 | WET_04970 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1C | 0.11 | WET_06120 | Quarry B |
| U_40 | U:PSS1A | 0.11 | WET_15065 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 0.11 | WET_06693 | Service Road |
| U_10 | U:PSS1B | 0.11 | WET_14837 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.11 | WET_04752 | TSF South Embankment |
| U_10 | U:PSS1B | 0.11 | WET_06109 | Service Road |
| U_10 | U:PSS1/EM1B | 0.11 | WET_04516 | Service Road |
| W | PEM1B | 0.12 | WET_06061 | Growth Medium Stockpile - Pyritic TSF |
| W | PSS1B | 0.12 | WET_06049 | Pyritic Tailings Storage Cell |
| W_40 | PSS1B:U | 0.12 | WET_15060 | Service Road |
| W_10 | PSS1/EM1B:U | 0.12 | WET_17615 | Service Road |
| U_10 | U:PSS1B | 0.12 | WET_06693 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.13 | WET_04522 | Pyritic Tailings Storage Cell |
| W_20 | PSS1A:U | 0.13 | WET_14835 | Pyritic Tailings Storage Cell |
| U_40 | U:PSS1B | 0.13 | WET_06043 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.13 | WET_15055 | Pyritic Tailings Storage Cell |
| U_40 | U:PSS1A | 0.13 | WET_15064 | Service Road |
| W_10 | PSS1/EM1B:U | 0.13 | WET_06090 | Growth Medium Stockpile - Pyritic TSF |
| W_10 | PSS1B:U | 0.13 | WET_17625 | TSF South Embankment |
| W | PSS1B | 0.13 | WET_04743 | TSF South Embankment |
| W | PSS1B | 0.14 | WET_14838 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.14 | WET_04494 | Access Road |
| W | PSS1/EM1B | 0.14 | WET_06057 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.14 | WET_04894 | Pyritic Tailings Storage Cell |
| W | PEM1C | 0.14 | WET_06082 | Growth Medium Stockpile - Pyritic TSF |
| U_10 | U:PSS1B | 0.14 | WET_04514 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 0.14 | WET_06088 | Service Road |
| W | PSS1/EM1B | 0.14 | WET_06444 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1A | 0.14 | WET_06673 | Service Road |
| W_40 | PSS1B:U | 0.15 | WET_04497 | TSF South Embankment |
| W_40 | PSS1B:U | 0.15 | WET_04505 | TSF South Embankment |
| W | PEM1B | 0.15 | WET_06081 | Service Road |
| U_20 | U:PSS1B | 0.15 | WET_15070 | Service Road |
| U_10 | U:PSS1B | 0.15 | WET_06103 | Service Road |
| W | PSS1B | 0.15 | WET_15908 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 0.16 | WET_06490 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.16 | WET_04519 | Pyritic Tailings Storage Cell |
| W_40 | PSS1B:U | 0.16 | WET_15057 | Pyritic Tailings Storage Cell |
| W | PSS1C | 0.17 | WET_04765 | TSF South Embankment |
| W | PSS1/EM1B | 0.17 | WET_06055 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.17 | WET_04928 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.17 | WET_04516 | Growth Medium Stockpile - Quarry B |
| W_10 | PSS1B:U | 0.17 | WET_04878 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.17 | WET_15958 | Access Road |
| W | PEM1B | 0.18 | WET_15960 | TSF South Embankment |
| W_10 | PSS1/EM1B:U | 0.18 | WET_17616 | Service Road |
| W | PSS1B | 0.19 | WET_04509 | TSF South Embankment |
| W | PSS1B | 0.19 | WET_06034 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1A | 0.19 | WET_15067 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.19 | WET_04864 | TSF South Embankment |
| W | PSS1B | 0.19 | WET_06047 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.19 | WET_06276 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.19 | WET_06326 | Pyritic Tailings Storage Cell |
| W | PSS1C | 0.19 | WET_17640 | Haul Road |
| U_10 | U:PSS1A | 0.20 | WET_04515 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.20 | WET_14828 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.21 | WET_06057 | Service Road |
| U_20 | U:PSS1B | 0.21 | WET_06073 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.21 | WET_04776 | TSF South Embankment |
| W_10 | PSS1/EM1B:U | 0.21 | WET_06090 | Service Road |
| W_10 | PSS1/EM1B:U | 0.21 | WET_06036 | Growth Medium Stockpile - Pyritic TSF |
| W | PEM1B | 0.23 | WET_06336 | Pyritic Tailings Storage Cell |
| W_20 | PEM1B:U | 0.23 | WET_06058 | Service Road |
| W | PEM1B | 0.23 | WET_14821 | TSF South Embankment |
| W_10 | PSS1/EM1B:U | 0.23 | WET_17615 | Growth Medium Stockpile - Pyritic TSF |
| W | PEM1B | 0.24 | WET_06020 | Pyritic Tailings Storage Cell |
| U_40 | U:PSS1A | 0.24 | WET_15064 | Pyritic Tailings Storage Cell |
| W_20 | PSS1B:U | 0.24 | WET_18416 | Access Road |
| U_10 | U:PSS1A | 0.24 | WET_06039 | Pyritic Tailings Storage Cell |
| W_10 | PSS1A:U | 0.25 | WET_04491 | Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---------------------------------------|
| W | PEM1B | 0.25 | WET_04496 | TSF South Embankment |
| W_20 | PSS1B:U | 0.25 | WET_15052 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.26 | WET_04877 | TSF South Embankment |
| W_20 | PEM1/SS1B:U | 0.26 | WET_15068 | Service Road |
| U_20 | U:PSS1A | 0.26 | WET_15067 | Service Road |
| W | PSS1/EM1B | 0.26 | WET_04904 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.26 | WET_15958 | TSF South Embankment |
| U_20 | U:PSS1C | 0.26 | WET_06124 | Quarry B |
| W_10 | PSS1/EM1B:U | 0.27 | WET_17613 | Service Road |
| U_20 | U:PSS1B | 0.27 | WET_17609 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.28 | WET_19282 | Access Road |
| W_20 | PSS1A:U | 0.28 | WET_06025 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.28 | WET_14871 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.28 | WET_06467 | Pyritic Tailings Storage Cell |
| U_20 | U:PEM1/SS1B | 0.29 | WET_06067 | Growth Medium Stockpile - Pyritic TSF |
| W | PEM1B | 0.29 | WET_04501 | TSF South Embankment |
| W_20 | PSS1A:U | 0.29 | WET_19045 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 0.30 | WET_04512 | Pyritic Tailings Storage Cell |
| W_10 | PSS1A:U | 0.30 | WET_04491 | TSF South Embankment |
| U_20 | U:PSS1B | 0.30 | WET_16063 | Pyritic Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.30 | WET_17618 | Service Road |
| U_10 | U:PSS1B | 0.30 | WET_16215 | Growth Medium Stockpile - Pyritic TSF |
| W | PEM1B | 0.31 | WET_15961 | TSF South Embankment |
| W | PSS1/EM1B | 0.31 | WET_06506 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.31 | WET_04741 | TSF South Embankment |
| W | PSS1/EM1B | 0.31 | WET_14825 | TSF South Embankment |
| W_10 | PSS1/EM1B:U | 0.32 | WET_17617 | Service Road |
| WAT2 | R3UBH | 0.33 | WAT_03455 | TSF South Embankment |
| W | PEM1C | 0.34 | WET_06083 | Growth Medium Stockpile - Pyritic TSF |
| W | PEM1C | 0.34 | WET_14814 | TSF South Embankment |
| W | PSS1B | 0.35 | WET_06468 | Pyritic Tailings Storage Cell |
| W_20 | PSS1B:U | 0.35 | WET_04931 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.36 | WET_06106 | Haul Road |
| W | PSS1/EM1B | 0.36 | WET_14825 | Pyritic Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.37 | WET_06261 | Pyritic Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.37 | WET_15062 | Pyritic Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.38 | WET_15063 | Pyritic Tailings Storage Cell |
| W_20 | PSS1A:U | 0.38 | WET_19043 | Pyritic Tailings Storage Cell |
| W_10 | PSS1A:U | 0.39 | WET_04521 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.39 | WET_06027 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.39 | WET_04878 | TSF South Embankment |
| W_20 | PSS1/EM1B:U | 0.40 | WET_19029 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.41 | WET_15051 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.41 | WET_15053 | Pyritic Tailings Storage Cell |
| W_40 | PSS1B:U | 0.41 | WET_04510 | Access Road |
| W | PSS1B | 0.43 | WET_06050 | Service Road |
| W_40 | PSS1B:U | 0.43 | WET_15058 | Pyritic Tailings Storage Cell |
| W | PEM1C | 0.43 | WET_14814 | Access Road |
| W | PSS1B | 0.44 | WET_14846 | Pyritic Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.45 | WET_06116 | Growth Medium Stockpile - Pyritic TSF |
| W | PEM1B | 0.45 | WET_04494 | TSF South Embankment |
| U_40 | U:PSS1B | 0.45 | WET_14823 | TSF South Embankment |
| U_40 | U:PSS1B | 0.46 | WET_14827 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.47 | WET_04966 | Pyritic Tailings Storage Cell |
| W_40 | PSS1/EM1B:U | 0.47 | WET_06028 | Growth Medium Stockpile - Pyritic TSF |
| W_40 | PEM1/SS1B:U | 0.48 | WET_06086 | Growth Medium Stockpile - Pyritic TSF |
| W | PSS1B | 0.48 | WET_14845 | Pyritic Tailings Storage Cell |
| U_40 | U:PSS1B | 0.49 | WET_06046 | Pyritic Tailings Storage Cell |
| W_40 | PSS1B:U | 0.50 | WET_15056 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1C | 0.50 | WET_18504 | Haul Road |
| W_10 | PSS1/EM1B:U | 0.52 | WET_17617 | Pyritic Tailings Storage Cell |
| W_20 | PSS1B:U | 0.53 | WET_17624 | Access Road |
| W_20 | PSS1/EM1B:U | 0.53 | WET_19028 | Pyritic Tailings Storage Cell |
| U_40 | U:PSS1A | 0.53 | WET_06532 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.53 | WET_06037 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.54 | WET_06443 | Pyritic Tailings Storage Cell |
| W_40 | PSS1B:U | 0.55 | WET_19042 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.56 | WET_06068 | Pyritic Tailings Storage Cell |
| W_40 | PSS1B:U | 0.59 | WET_04510 | Growth Medium Stockpile - Quarry B |
| W | PEM1B | 0.61 | WET_04506 | TSF South Embankment |
| W_10 | PSS1B:U | 0.62 | WET_17627 | TSF South Embankment |
| W_20 | PSS1B:U | 0.64 | WET_16022 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1C | 0.65 | WET_17641 | Haul Road |
| W_20 | PEM1/SS1B:U | 0.65 | WET_06077 | Growth Medium Stockpile - Pyritic TSF |
| W | PSS1/EM1B | 0.65 | WET_19281 | TSF South Embankment |
| W | PSS1B | 0.67 | WET_14870 | Pyritic Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 0.68 | WET_15069 | Service Road |
| U_20 | U:PSS1B | 0.68 | WET_14824 | TSF South Embankment |
| U_20 | U:PSS1C | 0.68 | WET_06123 | Quarry B |
| W_40 | PSS1/EM1B:U | 0.70 | WET_06062 | Growth Medium Stockpile - Pyritic TSF |
| U_20 | U:PSS1B | 0.70 | WET_06060 | Pyritic Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.72 | WET_14842 | Pyritic Tailings Storage Cell |
| W_40 | PSS1B:U | 0.73 | WET_15060 | Pyritic Tailings Storage Cell |
| W_40 | PSS1B:U | 0.74 | WET_04502 | TSF South Embankment |
| U_10 | U:PSS1/EM1B | 0.76 | WET_17532 | Growth Medium Stockpile - Pyritic TSF |
| U_10 | U:PSS1/EM1B | 0.82 | WET_04516 | Haul Road |
| W_40 | PSS1A:U | 0.83 | WET_04504 | TSF South Embankment |
| U_20 | U:PSS1B | 0.83 | WET_16063 | TSF South Embankment |
| U_10 | U:PSS1/EM1B | 0.84 | WET_06135 | Quarry B |
| W_40 | PSS1B:U | 0.84 | WET_19041 | Pyritic Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---------------------------------------|
| W_10 | PSS1/EM1B:U | 0.85 | WET_06048 | Service Road |
| U_40 | U:PSS1B | 0.88 | WET_06045 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 0.91 | WET_06117 | Haul Road |
| W | PSS1/EM1B | 0.91 | WET_19283 | TSF South Embankment |
| W | PSS1/EM1C | 0.98 | WET_17643 | Haul Road |
| W_10 | PSS1/EM1B:U | 0.99 | WET_06048 | Growth Medium Stockpile - Pyritic TSF |
| W | PSS1/EM1C | 1.02 | WET_17643 | Quarry B |
| W_40 | PSS1B:U | 1.03 | WET_04510 | TSF South Embankment |
| W_10 | PSS1/EM1B:U | 1.06 | WET_17613 | Growth Medium Stockpile - Pyritic TSF |
| W | PSS1C | 1.13 | WET_04767 | TSF South Embankment |
| W_20 | PSS1B:U | 1.14 | WET_18416 | TSF South Embankment |
| W | PSS1B | 1.15 | WET_19300 | Pyritic Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 1.20 | WET_14847 | Growth Medium Stockpile - Pyritic TSF |
| U_40 | U:PSS1A | 1.20 | WET_15066 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1A | 1.20 | WET_06637 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 1.20 | WET_06112 | Growth Medium Stockpile - Pyritic TSF |
| U_20 | U:PSS1B | 1.24 | WET_06618 | Pyritic Tailings Storage Cell |
| WAT2 | R3UBH | 1.30 | WAT_03812 | Pyritic Tailings Storage Cell |
| W | PSS1B | 1.32 | WET_04929 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 1.38 | WET_04507 | TSF South Embankment |
| U_10 | U:PSS1/EM1B | 1.38 | WET_04499 | Growth Medium Stockpile - Quarry B |
| W | PEM1B | 1.39 | WET_15962 | TSF South Embankment |
| W_40 | PSS1/EM1B:U | 1.44 | WET_06672 | Pyritic Tailings Storage Cell |
| W_20 | PSS1B:U | 1.50 | WET_16023 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 1.52 | WET_18415 | Growth Medium Stockpile - Quarry B |
| W | PEM1/SS1B | 1.65 | WET_04915 | Pyritic Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 1.77 | WET_06111 | Growth Medium Stockpile - Pyritic TSF |
| U_10 | U:PSS1B | 1.81 | WET_04513 | TSF South Embankment |
| W_10 | PSS1B:U | 1.89 | WET_14818 | TSF South Embankment |
| W_20 | PSS1B:U | 1.90 | WET_04508 | Growth Medium Stockpile - Quarry B |
| W_20 | PSS1A:U | 1.93 | WET_19044 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 1.96 | WET_17532 | Haul Road |
| U_10 | U:PSS1/EM1B | 2.03 | WET_06135 | Haul Road |
| U_10 | U:PSS1B | 2.15 | WET_18540 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 2.15 | WET_04517 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 2.29 | WET_04513 | Pyritic Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 2.37 | WET_17618 | Growth Medium Stockpile - Pyritic TSF |
| U_10 | U:PSS1B | 2.43 | WET_06492 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 2.57 | WET_06491 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 2.89 | WET_17607 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 2.91 | WET_17606 | Pyritic Tailings Storage Cell |
| W | PSS1B | 2.93 | WET_06602 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 3.34 | WET_19282 | TSF South Embankment |
| W_40 | PSS1B:U | 3.90 | WET_16064 | TSF South Embankment |
| W | PSS1/EM1C | 4.02 | WET_18506 | Quarry B |
| U_20 | U:PSS1C | 4.19 | WET_06138 | Quarry B |
| W_10 | PSS1B:U | 4.57 | WET_17630 | TSF South Embankment |
| W | PEM1B | 7.92 | WET_15964 | TSF South Embankment |
| U_20 | U:PSS1B | 8.56 | WET_17610 | Pyritic Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| WAT2 | PUBH | 0.01 | WAT_01581 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.01 | WET_06395 | Pyritic Tailings Storage Cell |
| W | PEM1A | 0.01 | WET_04911 | Pyritic Tailings Storage Cell |
| WAT2 | R3USC | 0.01 | WAT_02207 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.01 | WET_04839 | Pyritic Tailings Storage Cell |
| WAT2 | R3USC | 0.01 | WAT_02203 | TSF Internal Embankment |
| WAT2 | R3UBH | 0.01 | WAT_03467 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.01 | WET_04901 | Pyritic Tailings Storage Cell |
| WAT2 | R3USC | 0.01 | WAT_02215 | Bulk Tailings Storage Cell |
| W | PSS1A | 0.01 | WET_15403 | TSF Internal Embankment |
| W | PEM1C | 0.01 | WET_14915 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.01 | WET_14866 | Pyritic Tailings Storage Cell |
| WAT2 | R3UBH | 0.01 | WAT_03463 | Pyritic Tailings Storage Cell |
| U_40 | U:PEM1/SS1B | 0.01 | WET_14877 | TSF Internal Embankment |
| W | PSS1B | 0.01 | WET_04809 | TSF South Embankment |
| U_10 | U:PSS1B | 0.01 | WET_18535 | TSF Internal Embankment |
| W | PSS1B | 0.01 | WET_04835 | TSF South Embankment |
| WAT2 | R4SBC | 0.01 | WAT_02181 | TSF South Embankment |
| W_10 | PEM1A:U | 0.01 | WET_06267 | TSF Internal Embankment |
| W_20 | PEM1/SS1A:U | 0.01 | WET_04923 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.01 | WET_04955 | Pyritic Tailings Storage Cell |
| WAT2 | R3UBH | 0.01 | WAT_03472 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.01 | WET_06556 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.01 | WET_06508 | TSF Internal Embankment |
| W | PSS1A | 0.01 | WET_06529 | TSF Internal Embankment |
| W_20 | PSS1B:U | 0.01 | WET_16031 | TSF South Embankment |
| W_10 | PSS1B:U | 0.01 | WET_06904 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.01 | WET_06743 | Bulk Tailings Storage Cell |
| WAT2 | R3UBF | 0.01 | WAT_02180 | TSF South Embankment |
| W | PSS1B | 0.01 | WET_04906 | Pyritic Tailings Storage Cell |
| WAT2 | R3UBH | 0.01 | WAT_03466 | Pyritic Tailings Storage Cell |
| WAT2 | R4SBC | 0.01 | WAT_04506 | TSF Internal Embankment |
| W_10 | PSS1/EM1A:U | 0.01 | WET_04848 | Pyritic Tailings Storage Cell |
| U_10 | U:PEM1B | 0.01 | WET_06289 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.01 | WET_06538 | TSF Internal Embankment |
| U_20 | U:PEM1A | 0.01 | WET_06633 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.01 | WET_06786 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.01 | WET_18429 | TSF South Embankment |
| W_20 | PSS1B:U | 0.01 | WET_04941 | Pyritic Tailings Storage Cell |
| W_10 | PSS1/EM1A:U | 0.01 | WET_04845 | Pyritic Tailings Storage Cell |
| WAT2 | PUBH | 0.01 | WAT_01583 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.01 | WET_04887 | Pyritic Tailings Storage Cell |
| W_10 | PEM1B:U | 0.01 | WET_14864 | TSF Internal Embankment |
| W_10 | PSS1/EM1A:U | 0.01 | WET_06378 | TSF Internal Embankment |
| W | PSS1B | 0.01 | WET_06318 | TSF Internal Embankment |
| W | PSS1A | 0.01 | WET_06530 | TSF Internal Embankment |
| W_20 | PSS1B:U | 0.01 | WET_06765 | Bulk Tailings Storage Cell |
| WAT2 | R3USC | 0.01 | WAT_02214 | TSF Internal Embankment |
| W_10 | PSS1A:U | 0.01 | WET_04833 | TSF South Embankment |
| WAT2 | R4SBC | 0.01 | WAT_02184 | Pyritic Tailings Storage Cell |
| U_10 | U:PEM1B | 0.01 | WET_06288 | TSF Internal Embankment |
| W | PSS1A | 0.01 | WET_04830 | TSF South Embankment |
| WAT2 | PUBH | 0.01 | WAT_01582 | TSF Internal Embankment |
| WAT2 | R4SBC | 0.01 | WAT_04517 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.01 | WET_06351 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.01 | WET_06308 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.01 | WET_04925 | TSF Internal Embankment |
| U_10 | U:PEM1B | 0.01 | WET_06287 | TSF Internal Embankment |
| W | PEM1A | 0.01 | WET_04861 | Pyritic Tailings Storage Cell |
| W_20 | PEM1B:U | 0.01 | WET_04842 | TSF South Embankment |
| WAT2 | R3USC | 0.01 | WAT_02204 | TSF Internal Embankment |
| W | PSS1/EM1A | 0.01 | WET_04819 | TSF South Embankment |
| WAT2 | R3USC | 0.01 | WAT_02217 | Bulk Tailings Storage Cell |
| W_10 | PSS1A:U | 0.01 | WET_04860 | TSF South Embankment |
| U_10 | U:PSS1B | 0.01 | WET_06472 | TSF Internal Embankment |
| WAT2 | R4SBC | 0.01 | WAT_04513 | TSF Internal Embankment |
| WAT2 | R4SBC | 0.01 | WAT_04515 | TSF Internal Embankment |
| WAT2 | R3UBH | 0.01 | WAT_03446 | TSF South Embankment |
| U_10 | U:PSS1B | 0.01 | WET_06337 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.01 | WET_06390 | Bulk Tailings Storage Cell |
| W_10 | PSS1A:U | 0.01 | WET_04866 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 0.01 | WET_06408 | TSF Internal Embankment |
| WAT2 | R3UBH | 0.01 | WAT_03476 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.01 | WET_15389 | TSF Internal Embankment |
| WAT2 | R4SBC | 0.01 | WAT_02183 | TSF South Embankment |
| U_20 | U:PSS1B | 0.01 | WET_06831 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.01 | WET_04934 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1A | 0.01 | WET_06726 | TSF Internal Embankment |
| U_20 | U:PEM1A | 0.01 | WET_06760 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.02 | WET_06519 | TSF Internal Embankment |
| W | PEM1B | 0.02 | WET_06329 | TSF Internal Embankment |
| W_20 | PSS1B:U | 0.02 | WET_15385 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.02 | WET_17608 | Pyritic Tailings Storage Cell |
| WAT2 | R3USC | 0.02 | WAT_02209 | TSF Internal Embankment |
| WAT2 | R3USC | 0.02 | WAT_02221 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.02 | WET_04751 | TSF South Embankment |
| U_20 | U:PEM1/SS1A | 0.02 | WET_04807 | TSF Internal Embankment |
| W_10 | PSS1/EM1A:U | 0.02 | WET_04849 | TSF Internal Embankment |
| W_10 | PSS1A:U | 0.02 | WET_04802 | TSF South Embankment |
| W | PSS1B | 0.02 | WET_06641 | Bulk Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| WAT2 | R3UBH | 0.02 | WAT_03602 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.02 | WET_06741 | Bulk Tailings Storage Cell |
| WAT2 | PUBH | 0.02 | WAT_01503 | Pyritic Tailings Storage Cell |
| WAT2 | R3USC | 0.02 | WAT_02218 | Bulk Tailings Storage Cell |
| W_20 | PEM1A:U | 0.02 | WET_04908 | Pyritic Tailings Storage Cell |
| WAT2 | R3UBH | 0.02 | WAT_03458 | TSF South Embankment |
| W_20 | PSS1/EM1B:U | 0.02 | WET_14875 | TSF Internal Embankment |
| W_10 | PSS1A:U | 0.02 | WET_04880 | TSF South Embankment |
| WAT2 | R4SBC | 0.02 | WAT_04507 | TSF Internal Embankment |
| W | PEM1A | 0.02 | WET_04910 | Pyritic Tailings Storage Cell |
| W_20 | PSS1B:U | 0.02 | WET_04939 | Pyritic Tailings Storage Cell |
| U_20 | U:PEM1B | 0.02 | WET_06279 | TSF Internal Embankment |
| W | PSS1B | 0.02 | WET_06762 | TSF Internal Embankment |
| W | PSS1B | 0.02 | WET_06635 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.02 | WET_18432 | TSF South Embankment |
| WAT2 | R4SBC | 0.02 | WAT_04508 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.02 | WET_04895 | Pyritic Tailings Storage Cell |
| W | PSS1C | 0.02 | WET_06789 | Bulk Tailings Storage Cell |
| W | PSS1A | 0.02 | WET_15405 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.02 | WET_06319 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.02 | WET_17631 | Pyritic Tailings Storage Cell |
| W | PSS1A | 0.02 | WET_14863 | TSF Internal Embankment |
| W_20 | PSS1A:U | 0.02 | WET_04892 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.02 | WET_06330 | TSF Internal Embankment |
| W | PSS1A | 0.02 | WET_15402 | TSF Internal Embankment |
| U_40 | U:PSS1/EM1B | 0.02 | WET_06554 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.02 | WET_17632 | TSF South Embankment |
| W_10 | PSS1B:U | 0.02 | WET_18525 | TSF Internal Embankment |
| WAT2 | R3UBF | 0.02 | WAT_02186 | TSF Internal Embankment |
| W | PSS1B | 0.02 | WET_04981 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.02 | WET_15896 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.02 | WET_06753 | TSF Internal Embankment |
| WAT2 | R4SBC | 0.02 | WAT_04502 | Pyritic Tailings Storage Cell |
| WAT2 | PUBH | 0.02 | WAT_01502 | Pyritic Tailings Storage Cell |
| WAT2 | R4SBC | 0.02 | WAT_02185 | Pyritic Tailings Storage Cell |
| W_10 | PSS1A:U | 0.02 | WET_04803 | TSF South Embankment |
| WAT2 | R4SBC | 0.02 | WAT_02182 | TSF South Embankment |
| WAT2 | R3UBH | 0.02 | WAT_03478 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.02 | WET_06557 | TSF Internal Embankment |
| W | PSS1B | 0.02 | WET_06630 | TSF Internal Embankment |
| W | PSS1A | 0.02 | WET_04859 | Pyritic Tailings Storage Cell |
| W_40 | PSS1B:U | 0.02 | WET_06677 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.02 | WET_14920 | TSF Internal Embankment |
| W | PSS1B | 0.02 | WET_15880 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.02 | WET_17629 | TSF South Embankment |
| W | PSS1B | 0.02 | WET_06242 | Pyritic Tailings Storage Cell |
| W | PSS1A | 0.02 | WET_15406 | TSF Internal Embankment |
| W | PSS1B | 0.02 | WET_06607 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.02 | WET_06651 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.02 | WET_04862 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.02 | WET_06252 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.02 | WET_04952 | TSF Internal Embankment |
| W_10 | PSS1A:U | 0.02 | WET_06581 | TSF Internal Embankment |
| W | PEM1B | 0.02 | WET_04779 | TSF South Embankment |
| U_10 | U:PSS1B | 0.02 | WET_06703 | TSF Internal Embankment |
| W_20 | PEM1A:U | 0.03 | WET_04960 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.03 | WET_06657 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.03 | WET_04870 | TSF South Embankment |
| U_10 | U:PSS1B | 0.03 | WET_18539 | TSF Internal Embankment |
| U_40 | U:PSS1B | 0.03 | WET_06785 | Bulk Tailings Storage Cell |
| W | PSS1A | 0.03 | WET_15404 | TSF Internal Embankment |
| W | PSS1B | 0.03 | WET_04982 | TSF Internal Embankment |
| WAT2 | R3USC | 0.03 | WAT_02208 | TSF Internal Embankment |
| W_40 | PEM1/SS1A:U | 0.03 | WET_06495 | TSF Internal Embankment |
| WAT2 | R3UBH | 0.03 | WAT_03480 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.03 | WET_06255 | TSF Internal Embankment |
| W_10 | PSS1A:U | 0.03 | WET_04860 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1A | 0.03 | WET_06585 | Bulk Tailings Storage Cell |
| W | PSS1A | 0.03 | WET_04856 | Pyritic Tailings Storage Cell |
| W_20 | PSS1C:U | 0.03 | WET_06804 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1A | 0.03 | WET_06355 | TSF Internal Embankment |
| U_40 | U:PSS1B | 0.03 | WET_14907 | TSF Internal Embankment |
| W_10 | PEM1/SS1B:U | 0.03 | WET_04748 | TSF South Embankment |
| U_10 | U:PSS1B | 0.03 | WET_06681 | TSF Internal Embankment |
| W_20 | PSS1B:U | 0.03 | WET_06803 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.03 | WET_04971 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.03 | WET_04977 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.03 | WET_14891 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 0.03 | WET_06656 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.03 | WET_17524 | TSF Internal Embankment |
| W_20 | PSS1/EM1B:U | 0.03 | WET_06346 | TSF Internal Embankment |
| W | PSS1B | 0.03 | WET_04991 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.03 | WET_06754 | TSF Internal Embankment |
| W_10 | PSS1/EM1A:U | 0.03 | WET_04844 | TSF Internal Embankment |
| W_40 | PSS1/EM1B:U | 0.03 | WET_14902 | TSF Internal Embankment |
| W | PSS1B | 0.03 | WET_06241 | Pyritic Tailings Storage Cell |
| W | PSS1A | 0.03 | WET_15400 | TSF Internal Embankment |
| W | PSS1B | 0.03 | WET_06738 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.03 | WET_06745 | Bulk Tailings Storage Cell |
| WAT2 | R3USC | 0.03 | WAT_02222 | Bulk Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| W | PEM1C | 0.03 | WET_06250 | TSF Internal Embankment |
| W_40 | PSS1B:U | 0.03 | WET_19034 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.03 | WET_04816 | TSF South Embankment |
| WAT2 | R3USC | 0.03 | WAT_02219 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1A | 0.04 | WET_06424 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.04 | WET_18431 | TSF South Embankment |
| U_20 | U:PEM1B | 0.04 | WET_04769 | TSF South Embankment |
| W | PSS1A | 0.04 | WET_04831 | TSF South Embankment |
| W_10 | PSS1A:U | 0.04 | WET_06528 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.04 | WET_06539 | TSF Internal Embankment |
| W | PSS1B | 0.04 | WET_04907 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.04 | WET_15908 | TSF South Embankment |
| WAT2 | R4SBC | 0.04 | WAT_04515 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.04 | WAT_04503 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.04 | WET_04817 | TSF South Embankment |
| W_10 | PSS1A:U | 0.04 | WET_06240 | TSF Internal Embankment |
| U_20 | U:PEM1B | 0.04 | WET_04905 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 0.04 | WET_06655 | TSF Internal Embankment |
| W | PEM1C | 0.04 | WET_04736 | TSF South Embankment |
| W_10 | PSS1/EM1A:U | 0.04 | WET_04844 | Pyritic Tailings Storage Cell |
| W_20 | PSS1B:U | 0.04 | WET_06327 | Pyritic Tailings Storage Cell |
| W | PSS1A | 0.04 | WET_15405 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.04 | WET_06702 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.04 | WET_06323 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.04 | WET_06504 | TSF Internal Embankment |
| U_40 | U:PSS1B | 0.04 | WET_14905 | TSF Internal Embankment |
| W_10 | PSS1/EM1A:U | 0.04 | WET_04847 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.04 | WET_06509 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.04 | WET_04933 | Pyritic Tailings Storage Cell |
| W_10 | PSS1/EM1A:U | 0.04 | WET_04846 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.04 | WET_04978 | Pyritic Tailings Storage Cell |
| W_10 | PEM1A:U | 0.04 | WET_06284 | TSF Internal Embankment |
| W | PSS1B | 0.04 | WET_06776 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.04 | WET_06477 | TSF Internal Embankment |
| W | PSS1B | 0.04 | WET_04930 | TSF Internal Embankment |
| U_20 | U:PSS1/EM1B | 0.04 | WET_04863 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.04 | WET_04926 | TSF Internal Embankment |
| W | PSS1B | 0.04 | WET_15387 | TSF Internal Embankment |
| WAT2 | R4SBC | 0.04 | WAT_04501 | TSF Internal Embankment |
| W | PEM1B | 0.04 | WET_04985 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.04 | WET_04991 | TSF Internal Embankment |
| W_10 | PEM1C:U | 0.05 | WET_04946 | TSF Internal Embankment |
| W | PEM1B | 0.05 | WET_04780 | TSF South Embankment |
| W | PSS1B | 0.05 | WET_06742 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.05 | WET_06611 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.05 | WET_06701 | TSF Internal Embankment |
| U_10 | U:PSS1A | 0.05 | WET_06585 | TSF Internal Embankment |
| W | PSS1B | 0.05 | WET_06640 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.05 | WET_04853 | Pyritic Tailings Storage Cell |
| W | PSS1A | 0.05 | WET_04856 | TSF South Embankment |
| W | PSS1B | 0.05 | WET_14852 | TSF Internal Embankment |
| WAT2 | R4SBC | 0.05 | WAT_04501 | Pyritic Tailings Storage Cell |
| WAT2 | R4SBC | 0.05 | WAT_04534 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.05 | WET_06692 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.05 | WET_04902 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 0.05 | WET_06612 | TSF Internal Embankment |
| W_10 | PSS1A:U | 0.05 | WET_06527 | TSF Internal Embankment |
| W_20 | PSS1A:U | 0.05 | WET_04976 | TSF Internal Embankment |
| W | PSS1B | 0.05 | WET_06275 | TSF Internal Embankment |
| W | PSS1B | 0.05 | WET_04886 | Pyritic Tailings Storage Cell |
| WAT2 | R4SBC | 0.05 | WAT_04511 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 0.05 | WET_06262 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.05 | WET_06347 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.05 | WET_04828 | TSF South Embankment |
| W | PSS1/EM1B | 0.05 | WET_06646 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.05 | WET_04745 | TSF South Embankment |
| W | PEM1B | 0.05 | WET_06822 | TSF Internal Embankment |
| W | PEM1B | 0.05 | WET_04825 | TSF South Embankment |
| W_10 | PSS1B:U | 0.05 | WET_17646 | TSF Internal Embankment |
| W | PSS1B | 0.05 | WET_06320 | TSF Internal Embankment |
| W | PSS1B | 0.05 | WET_17542 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.05 | WET_06604 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.05 | WET_06769 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.05 | WET_04838 | TSF South Embankment |
| W_40 | PSS1B:U | 0.05 | WET_04875 | Pyritic Tailings Storage Cell |
| W_40 | PEM1/SS1B:U | 0.05 | WET_06420 | TSF Internal Embankment |
| U_10 | U:PSS1A | 0.05 | WET_06294 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.05 | WET_04986 | Pyritic Tailings Storage Cell |
| W_10 | PSS1A:U | 0.05 | WET_06402 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.05 | WET_04851 | Pyritic Tailings Storage Cell |
| W_20 | PEM1/SS1A:U | 0.05 | WET_04922 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.06 | WET_06245 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1/EM1A | 0.06 | WET_14859 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.06 | WET_06521 | TSF Internal Embankment |
| U_10 | U:PEM1C | 0.06 | WET_06755 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.06 | WET_06816 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.06 | WET_17525 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.06 | WET_06257 | TSF Internal Embankment |
| U_20 | U:PEM1/SS1A | 0.06 | WET_04806 | Pyritic Tailings Storage Cell |
| W_20 | PSS1A:U | 0.06 | WET_04918 | Pyritic Tailings Storage Cell |

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| W | PEM1B | 0.06 | WET_06296 | Pyritic Tailings Storage Cell |
| U_20 | U:PEM1B | 0.06 | WET_04900 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.06 | WET_06247 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 0.06 | WET_17515 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.06 | WET_04874 | TSF South Embankment |
| W | PSS1/EM1B | 0.06 | WET_06265 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.06 | WET_06653 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.06 | WET_04799 | Pyritic Tailings Storage Cell |
| W_10 | PEM1C:U | 0.06 | WET_04988 | TSF Internal Embankment |
| U_20 | U:PSS1A | 0.06 | WET_06369 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.06 | WET_06437 | Pyritic Tailings Storage Cell |
| W_20 | PSS1B:U | 0.06 | WET_16030 | Pyritic Tailings Storage Cell |
| W_40 | PSS1B:U | 0.06 | WET_16055 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.06 | WET_06826 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.06 | WET_15391 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.06 | WET_06797 | TSF Internal Embankment |
| W | PSS1B | 0.06 | WET_04827 | TSF South Embankment |
| W | PEM1B | 0.06 | WET_06511 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.06 | WET_14888 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.06 | WET_06759 | TSF Internal Embankment |
| W | PEM1C | 0.06 | WET_06394 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.06 | WET_06341 | TSF Internal Embankment |
| W | PEM1B | 0.06 | WET_06688 | Bulk Tailings Storage Cell |
| W_10 | PSS1A:U | 0.06 | WET_06526 | TSF Internal Embankment |
| W_10 | PSS1A:U | 0.06 | WET_06836 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.06 | WET_06722 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.06 | WET_06321 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.07 | WET_04871 | Pyritic Tailings Storage Cell |
| W_40 | PSS1A:U | 0.07 | WET_06821 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.07 | WET_04838 | Pyritic Tailings Storage Cell |
| W | PEM1C | 0.07 | WET_04746 | TSF South Embankment |
| W | PEM1B | 0.07 | WET_06251 | TSF Internal Embankment |
| W | PEM1B | 0.07 | WET_04851 | TSF South Embankment |
| W | PSS1/EM1B | 0.07 | WET_04962 | Pyritic Tailings Storage Cell |
| W | PEM1C | 0.07 | WET_18434 | Pyritic Tailings Storage Cell |
| WAT2 | R3USC | 0.07 | WAT_02216 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.07 | WET_14912 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.07 | WET_06476 | TSF Internal Embankment |
| U_10 | U:PSS1A | 0.07 | WET_06587 | Bulk Tailings Storage Cell |
| W_10 | PSS1A:U | 0.07 | WET_06836 | TSF Internal Embankment |
| U_40 | U:PEM1/SS1B | 0.07 | WET_14878 | TSF Internal Embankment |
| W | PEM1C | 0.07 | WET_18435 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.07 | WET_04811 | TSF South Embankment |
| U_10 | U:PSS1A | 0.07 | WET_06334 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.07 | WAT_04502 | TSF South Embankment |
| W_20 | PEM1A:U | 0.07 | WET_14873 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.07 | WET_06380 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.07 | WET_06271 | TSF Internal Embankment |
| W | PEM1C | 0.07 | WET_14916 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.07 | WET_06518 | TSF Internal Embankment |
| W_10 | PSS1/EM1A:U | 0.07 | WET_04845 | TSF Internal Embankment |
| W_10 | PSS1/EM1A:U | 0.07 | WET_06379 | TSF Internal Embankment |
| W | PSS1B | 0.07 | WET_06593 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.07 | WET_06839 | TSF Internal Embankment |
| W | PEM1B | 0.07 | WET_06310 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 0.08 | WET_06449 | TSF Internal Embankment |
| W_40 | PSS1A:U | 0.08 | WET_06246 | TSF Internal Embankment |
| U_20 | U:PEM1B | 0.08 | WET_04777 | TSF South Embankment |
| W | PSS1B | 0.08 | WET_06629 | TSF Internal Embankment |
| W | PSS1B | 0.08 | WET_06594 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.08 | WET_06854 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.08 | WET_15870 | TSF Internal Embankment |
| U_10 | U:PSS1A | 0.08 | WET_06680 | TSF Internal Embankment |
| U_10 | U:PSS1A | 0.08 | WET_06293 | Pyritic Tailings Storage Cell |
| WAT2 | R4SBC | 0.08 | WAT_04516 | TSF Internal Embankment |
| W_20 | PSS1B:U | 0.08 | WET_04942 | Pyritic Tailings Storage Cell |
| W | PSS1C | 0.08 | WET_06708 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 0.08 | WET_06554 | Bulk Tailings Storage Cell |
| W | PSS1A | 0.08 | WET_15406 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.08 | WET_18529 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.08 | WET_18520 | TSF Internal Embankment |
| W | PSS1B | 0.08 | WET_06353 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.08 | WET_06846 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.08 | WAT_04525 | TSF Internal Embankment |
| W | PSS1B | 0.08 | WET_06752 | TSF Internal Embankment |
| W_10 | PSS1A:U | 0.08 | WET_06403 | Pyritic Tailings Storage Cell |
| U_20 | U:PEM1B | 0.08 | WET_04778 | TSF South Embankment |
| W | PSS1/EM1B | 0.08 | WET_18531 | TSF Internal Embankment |
| W | PSS1B | 0.08 | WET_06258 | TSF Internal Embankment |
| W_20 | PEM1B:U | 0.08 | WET_06435 | TSF Internal Embankment |
| W_10 | PSS1A:U | 0.08 | WET_04801 | TSF South Embankment |
| W | PSS1B | 0.08 | WET_06768 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.08 | WET_06285 | TSF Internal Embankment |
| W | PSS1B | 0.08 | WET_04917 | Pyritic Tailings Storage Cell |
| WAT2 | R3UBH | 0.08 | WAT_03421 | TSF South Embankment |
| U_10 | U:PEM1B | 0.08 | WET_06802 | Bulk Tailings Storage Cell |
| WAT2 | R3UBH | 0.08 | WAT_03485 | Pyritic Tailings Storage Cell |
| W | PSS1A | 0.08 | WET_15401 | TSF Internal Embankment |
| W_40 | PEM1A:U | 0.09 | WET_15408 | TSF Internal Embankment |
| W_20 | PSS1/EM1B:U | 0.09 | WET_06445 | TSF Internal Embankment |

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| W_10 | PSS1A:U | 0.09 | WET_06837 | TSF Internal Embankment |
| W | PSS1B | 0.09 | WET_06243 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.09 | WET_06352 | TSF Internal Embankment |
| W | PSS1B | 0.09 | WET_06636 | TSF Internal Embankment |
| W_40 | PSS1/EM1B:U | 0.09 | WET_06367 | TSF Internal Embankment |
| W_10 | PSS1/EM1B:U | 0.09 | WET_16012 | TSF Internal Embankment |
| W | PEM1B | 0.09 | WET_06470 | TSF Internal Embankment |
| W | PEM1B | 0.09 | WET_04774 | TSF South Embankment |
| U_20 | U:PSS1B | 0.09 | WET_06347 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.09 | WET_06383 | TSF Internal Embankment |
| W | PSS1B | 0.09 | WET_06307 | TSF Internal Embankment |
| W | PEM1B | 0.09 | WET_06687 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.09 | WET_06650 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.09 | WET_04874 | Pyritic Tailings Storage Cell |
| W_40 | PEM1/SS1A:U | 0.09 | WET_06494 | TSF Internal Embankment |
| W | PSS1/EM1A | 0.09 | WET_15853 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B | 0.09 | WET_06730 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.09 | WET_04912 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.09 | WET_15396 | TSF Internal Embankment |
| W | PSS1B | 0.09 | WET_06829 | TSF Internal Embankment |
| W_20 | PSS1C:U | 0.09 | WET_06805 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.09 | WET_06249 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.10 | WET_06575 | TSF Internal Embankment |
| W | PSS1B | 0.10 | WET_04797 | TSF South Embankment |
| W | PSS1A | 0.10 | WET_04891 | Pyritic Tailings Storage Cell |
| W_20 | PEM1B:U | 0.10 | WET_15409 | TSF Internal Embankment |
| W | PEM1C | 0.10 | WET_14890 | TSF Internal Embankment |
| U_10 | U:PEM1/SS1A | 0.10 | WET_06861 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.10 | WET_04930 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.10 | WET_06662 | TSF Internal Embankment |
| W | PSS1B | 0.10 | WET_04969 | TSF Internal Embankment |
| W | PSS1B | 0.10 | WET_04773 | TSF South Embankment |
| W | PEM1B | 0.10 | WET_04983 | TSF Internal Embankment |
| W | PSS1B | 0.10 | WET_06548 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.10 | WET_14904 | TSF Internal Embankment |
| W | PSS1B | 0.10 | WET_04914 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.10 | WET_19289 | TSF South Embankment |
| W | PSS1B | 0.10 | WET_06810 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1A | 0.10 | WET_06450 | TSF Internal Embankment |
| U_10 | U:PSS1A | 0.10 | WET_06586 | TSF Internal Embankment |
| W | PSS1B | 0.10 | WET_04854 | TSF South Embankment |
| U_20 | U:PEM1B | 0.11 | WET_04800 | TSF South Embankment |
| W | PEM1/SS1B | 0.11 | WET_06825 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.11 | WET_06309 | TSF Internal Embankment |
| U_10 | U:PSS1A | 0.11 | WET_06524 | TSF Internal Embankment |
| W | PSS1B | 0.11 | WET_19296 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.11 | WET_06695 | TSF Internal Embankment |
| W | PEM1A | 0.11 | WET_14886 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.11 | WET_06263 | TSF Internal Embankment |
| W | PSS1B | 0.11 | WET_06838 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.11 | WET_19301 | TSF Internal Embankment |
| W | PSS1B | 0.11 | WET_06547 | TSF Internal Embankment |
| U_10 | U:PEM1A | 0.11 | WET_06401 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.11 | WET_04812 | TSF South Embankment |
| U_10 | U:PEM1B | 0.11 | WET_04794 | TSF South Embankment |
| U_10 | U:PSS1A | 0.11 | WET_06463 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.11 | WET_04889 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.11 | WET_06316 | TSF Internal Embankment |
| W | PEM1B | 0.12 | WET_04788 | TSF South Embankment |
| W | PSS1B | 0.12 | WET_06605 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.12 | WET_06264 | TSF Internal Embankment |
| W | PEM1A | 0.12 | WET_14885 | TSF Internal Embankment |
| U_20 | U:PSS1A | 0.12 | WET_06407 | TSF Internal Embankment |
| W_40 | PSS1B:U | 0.12 | WET_06682 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1B | 0.12 | WET_06812 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.12 | WET_04737 | TSF South Embankment |
| W | PSS1B | 0.12 | WET_04821 | TSF South Embankment |
| W_20 | PEM1A:U | 0.12 | WET_04909 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1A | 0.12 | WET_06517 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.12 | WET_04772 | TSF South Embankment |
| W | PSS1B | 0.12 | WET_06291 | TSF Internal Embankment |
| W_20 | PSS1B:U | 0.12 | WET_16031 | Pyritic Tailings Storage Cell |
| W | PEM1F | 0.12 | WET_06391 | TSF Internal Embankment |
| U_20 | U:PEM1B | 0.12 | WET_06811 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.12 | WET_04959 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.12 | WET_06905 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.12 | WET_15394 | TSF Internal Embankment |
| U_40 | U:PEM1B | 0.12 | WET_06670 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.12 | WET_16159 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 0.12 | WET_04792 | TSF South Embankment |
| W | PEM1B | 0.13 | WET_19140 | TSF Internal Embankment |
| WAT2 | R3UBH | 0.13 | WAT_03451 | TSF South Embankment |
| W | PSS1/EM1B | 0.13 | WET_06447 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.13 | WET_06292 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.13 | WET_06818 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.13 | WET_04936 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.13 | WET_06304 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.13 | WET_06305 | TSF Internal Embankment |
| W | PSS1B | 0.13 | WET_06252 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.13 | WET_06489 | TSF Internal Embankment |

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| WAT2 | R4SBC | 0.13 | WAT_02687 | Pyritic Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.13 | WET_06349 | TSF Internal Embankment |
| W | PEM1C | 0.13 | WET_06440 | Pyritic Tailings Storage Cell |
| U_10 | U:PEM1B | 0.13 | WET_04790 | TSF South Embankment |
| U_40 | U:PSS1/EM1B | 0.13 | WET_06555 | TSF Internal Embankment |
| W | PEM1B | 0.13 | WET_04963 | TSF Internal Embankment |
| W_10 | PEM1A:U | 0.13 | WET_14876 | TSF Internal Embankment |
| W | PSS1B | 0.13 | WET_04990 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.13 | WET_17625 | TSF South Embankment |
| U_40 | U:PSS1B | 0.13 | WET_06798 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.13 | WET_14912 | TSF Internal Embankment |
| W | PSS1B | 0.13 | WET_19303 | TSF Internal Embankment |
| W_10 | PSS1/EM1B:U | 0.13 | WET_06413 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.13 | WET_06322 | TSF Internal Embankment |
| W | PSS1B | 0.13 | WET_06642 | Bulk Tailings Storage Cell |
| W_10 | PSS1A:U | 0.14 | WET_06525 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.14 | WET_06384 | TSF Internal Embankment |
| W_10 | PEM1C:U | 0.14 | WET_04964 | TSF Internal Embankment |
| W | PEM1B | 0.14 | WET_15715 | TSF Internal Embankment |
| W_10 | PSS1/EM1B:U | 0.14 | WET_06852 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.14 | WET_19290 | TSF South Embankment |
| U_20 | U:PSS1B | 0.14 | WET_04870 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.14 | WET_04796 | TSF South Embankment |
| U_10 | U:PSS1B | 0.14 | WET_06281 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 0.14 | WET_14868 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.14 | WET_06520 | TSF Internal Embankment |
| W | PEM1B | 0.14 | WET_06342 | TSF Internal Embankment |
| U_10 | U:PSS1A | 0.14 | WET_04965 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.14 | WET_06597 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.15 | WET_06623 | TSF Internal Embankment |
| U_10 | U:PSS1/EM1B | 0.15 | WET_06280 | TSF Internal Embankment |
| W_10 | PSS1/EM1A:U | 0.15 | WET_04846 | TSF Internal Embankment |
| W | PSS1A | 0.15 | WET_06392 | TSF Internal Embankment |
| W | PSS1B | 0.15 | WET_19297 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.15 | WET_06584 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.15 | WET_06297 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1A | 0.15 | WET_06586 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1A | 0.15 | WET_06333 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 0.15 | WET_04793 | TSF South Embankment |
| W | PEM1B | 0.15 | WET_04876 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.15 | WET_06778 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.15 | WET_06343 | TSF Internal Embankment |
| W | PSS1B | 0.15 | WET_04913 | Pyritic Tailings Storage Cell |
| W_10 | PSS1/EM1A:U | 0.15 | WET_04848 | TSF Internal Embankment |
| U_20 | U:PEM1B | 0.15 | WET_04800 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.15 | WET_15965 | TSF South Embankment |
| U_20 | U:PSS1B | 0.15 | WET_06397 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.15 | WET_04990 | Pyritic Tailings Storage Cell |
| W_10 | PSS1/EM1B | 0.15 | WET_06487 | TSF Internal Embankment |
| U_10 | U:PEM1A | 0.15 | WET_06628 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.15 | WET_04958 | TSF Internal Embankment |
| W | PSS1B | 0.15 | WET_04789 | TSF South Embankment |
| W | PSS1B | 0.15 | WET_15908 | Pyritic Tailings Storage Cell |
| W | PEM1F | 0.16 | WET_06624 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.16 | WET_04980 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 0.16 | WET_06490 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.16 | WET_06295 | TSF Internal Embankment |
| W_40 | PEM1A:U | 0.16 | WET_15407 | TSF Internal Embankment |
| W | PSS1B | 0.16 | WET_06819 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.16 | WET_06570 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.16 | WET_06259 | TSF Internal Embankment |
| W | PSS1B | 0.16 | WET_06306 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.16 | WET_06833 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.16 | WET_04834 | TSF South Embankment |
| W_10 | PSS1B:U | 0.16 | WET_04795 | TSF South Embankment |
| W_10 | PSS1/EM1B:U | 0.16 | WET_06340 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.16 | WET_04787 | TSF South Embankment |
| W | PSS1B | 0.16 | WET_06758 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.16 | WET_04756 | TSF South Embankment |
| U_10 | U:PSS1B | 0.16 | WET_14909 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.17 | WET_06283 | TSF Internal Embankment |
| W | PSS1C | 0.17 | WET_04765 | TSF South Embankment |
| W | PSS1B | 0.17 | WET_06678 | TSF Internal Embankment |
| W | PEM1B | 0.17 | WET_06564 | TSF Internal Embankment |
| W_20 | PSS1/EM1A:U | 0.17 | WET_04979 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1A | 0.17 | WET_06517 | TSF Internal Embankment |
| W | PSS1B | 0.17 | WET_06830 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.17 | WET_04867 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.17 | WET_06308 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1/EM1A | 0.17 | WET_14860 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.17 | WET_06415 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.17 | WET_06743 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.17 | WET_04878 | Pyritic Tailings Storage Cell |
| W_40 | PSS1A:U | 0.17 | WET_06720 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.17 | WET_06686 | TSF Internal Embankment |
| W_10 | PSS1/EM1B:U | 0.17 | WET_04932 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.17 | WET_06704 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.17 | WET_18522 | TSF Internal Embankment |
| W_10 | PSS1/EM1A:U | 0.17 | WET_06428 | TSF Internal Embankment |
| WAT2 | R3UBH | 0.17 | WAT_03641 | Bulk Tailings Storage Cell |

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|-------|-------------|-------|-----------|-------------------------------|
| U_20 | U:PSS1B | 0.17 | WET_06398 | Pyritic Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 0.18 | WET_04791 | TSF South Embankment |
| U_10 | U:PSS1/EM1B | 0.18 | WET_06631 | TSF Internal Embankment |
| W_10 | PSS1/EM1B:U | 0.18 | WET_06537 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.18 | WET_06552 | TSF Internal Embankment |
| U_10 | U:PSS1A | 0.18 | WET_06385 | TSF Internal Embankment |
| W | PSS1B | 0.18 | WET_06817 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.18 | WET_17644 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.18 | WET_06312 | Pyritic Tailings Storage Cell |
| WAT2 | PUBH | 0.18 | WAT_02603 | TSF Internal Embankment |
| U_10 | U:PSS1/EM1B | 0.19 | WET_04989 | TSF Internal Embankment |
| W_40 | PEM1/SS1B:U | 0.19 | WET_06430 | TSF Internal Embankment |
| W_10 | PSS1/EM1B:U | 0.19 | WET_06536 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.19 | WET_06824 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.19 | WET_06301 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.19 | WET_19030 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.19 | WET_04869 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 0.19 | WET_17524 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.19 | WET_18521 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.19 | WET_06770 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.19 | WET_04883 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 0.19 | WET_06663 | Bulk Tailings Storage Cell |
| W | PSS1/EM1A | 0.19 | WET_15854 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1A | 0.19 | WET_06441 | TSF Internal Embankment |
| W_20 | PSS1/EM1B:U | 0.19 | WET_14900 | TSF Internal Embankment |
| W_20 | PSS1B:U | 0.20 | WET_14914 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.20 | WET_06380 | TSF Internal Embankment |
| W_40 | PSS1B:U | 0.20 | WET_19033 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1/EM1A | 0.20 | WET_14862 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.20 | WET_06434 | TSF Internal Embankment |
| W | PSS1B | 0.20 | WET_06757 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.20 | WAT_04511 | TSF Internal Embankment |
| W_10 | PEM1A:U | 0.20 | WET_06268 | TSF Internal Embankment |
| W_40 | PSS1/EM1B:U | 0.20 | WET_06314 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.20 | WET_06690 | TSF Internal Embankment |
| U_10 | U:PSS1/EM1B | 0.20 | WET_06559 | TSF Internal Embankment |
| W | PSS1B | 0.20 | WET_15909 | TSF Internal Embankment |
| W_20 | PSS1B:U | 0.21 | WET_06763 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.21 | WET_06400 | TSF Internal Embankment |
| W | PEM1B | 0.21 | WET_06514 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.21 | WET_04921 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.21 | WET_15411 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1B | 0.21 | WET_06574 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.21 | WET_16024 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 0.21 | WET_06588 | TSF Internal Embankment |
| W | PSS1/EM1A | 0.21 | WET_14884 | TSF Internal Embankment |
| W_20 | PSS1B:U | 0.21 | WET_16030 | TSF South Embankment |
| W | PSS1B | 0.21 | WET_15881 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.21 | WET_04840 | TSF South Embankment |
| W | PEM1B | 0.21 | WET_04826 | TSF South Embankment |
| U_20 | U:PSS1B | 0.21 | WET_06390 | TSF Internal Embankment |
| U_20 | U:PEM1B | 0.21 | WET_04763 | TSF South Embankment |
| U_40 | U:PSS1/EM1B | 0.21 | WET_06828 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.21 | WET_06475 | TSF Internal Embankment |
| WAT2 | R4SBC | 0.21 | WAT_04522 | TSF Internal Embankment |
| W_20 | PSS1B:U | 0.21 | WET_06803 | TSF Internal Embankment |
| W_20 | PSS1B:U | 0.22 | WET_06244 | TSF Internal Embankment |
| W_20 | PSS1/EM1B:U | 0.22 | WET_14901 | TSF Internal Embankment |
| U_20 | U:PEM1A | 0.22 | WET_06761 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.22 | WET_06721 | Bulk Tailings Storage Cell |
| W_10 | PSS1A:U | 0.22 | WET_06621 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.22 | WET_06827 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.22 | WET_06248 | TSF Internal Embankment |
| W | PSS1B | 0.22 | WET_15907 | TSF South Embankment |
| W | PSS1B | 0.22 | WET_06729 | TSF Internal Embankment |
| W_20 | PSS1A:U | 0.22 | WET_06622 | TSF Internal Embankment |
| WAT2 | R3UBH | 0.22 | WAT_03449 | TSF South Embankment |
| W | PSS1/EM1B | 0.22 | WET_06458 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.23 | WET_04798 | TSF South Embankment |
| W_20 | PSS1B:U | 0.23 | WET_16032 | TSF South Embankment |
| U_10 | U:PSS1A | 0.23 | WET_06335 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.23 | WET_19298 | Pyritic Tailings Storage Cell |
| W_40 | PSS1A:U | 0.23 | WET_06719 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.23 | WET_06362 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.23 | WET_04950 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.23 | WET_06667 | TSF Internal Embankment |
| U_40 | U:PSS1B | 0.23 | WET_06685 | TSF Internal Embankment |
| U_20 | U:PSS1A | 0.23 | WET_06361 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.23 | WET_06661 | TSF Internal Embankment |
| W_20 | PEM1A:U | 0.23 | WET_04961 | Pyritic Tailings Storage Cell |
| W_40 | PEM1/SS1A:U | 0.23 | WET_06497 | TSF Internal Embankment |
| U_20 | U:PSS1A | 0.24 | WET_06300 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.24 | WET_18438 | TSF Internal Embankment |
| W | PEM1B | 0.24 | WET_04768 | TSF South Embankment |
| W | PSS1B | 0.24 | WET_15879 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.24 | WET_06858 | TSF Internal Embankment |
| W | PEM1B | 0.24 | WET_06748 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.24 | WET_06535 | TSF Internal Embankment |
| W | PSS1B | 0.25 | WET_06700 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.25 | WET_04927 | TSF Internal Embankment |

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| U_40 | U:PSS1B | 0.25 | WET_06448 | TSF Internal Embankment |
| W | PEM1B | 0.25 | WET_06749 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.25 | WET_06659 | TSF Internal Embankment |
| W | PSS1B | 0.25 | WET_19291 | TSF South Embankment |
| U_20 | U:PSS1B | 0.25 | WET_17517 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.25 | WET_06457 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.25 | WET_04881 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.26 | WET_06582 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.26 | WET_18426 | TSF South Embankment |
| W_10 | PSS1B:U | 0.26 | WET_04877 | TSF South Embankment |
| W | PEM1B | 0.26 | WET_06513 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.26 | WET_04711 | TSF South Embankment |
| W_10 | PSS1/EM1A:U | 0.26 | WET_06386 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.26 | WET_06531 | TSF Internal Embankment |
| W | PSS1B | 0.26 | WET_15911 | TSF Internal Embankment |
| U_20 | U:PEM1/SS1B | 0.26 | WET_04899 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.26 | WET_06691 | TSF Internal Embankment |
| U_10 | U:PEM1A | 0.26 | WET_04937 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.26 | WET_06376 | TSF Internal Embankment |
| U_20 | U:PSS1/EM1B | 0.26 | WET_06625 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.26 | WET_06433 | TSF Internal Embankment |
| W | PSS1B | 0.26 | WET_19031 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.26 | WET_06519 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.27 | WET_06432 | TSF Internal Embankment |
| U_40 | U:PSS1B | 0.27 | WET_06454 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.27 | WET_16195 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.27 | WET_04953 | TSF Internal Embankment |
| W | PSS1B | 0.27 | WET_15410 | TSF Internal Embankment |
| U_40 | U:PSS1B | 0.27 | WET_06551 | TSF Internal Embankment |
| W_40 | PEM1/SS1B:U | 0.27 | WET_14893 | TSF Internal Embankment |
| W | PSS1B | 0.27 | WET_14853 | TSF Internal Embankment |
| U_10 | U:PSS1/EM1B | 0.28 | WET_06406 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.28 | WET_06856 | TSF Internal Embankment |
| W_40 | PSS1/EM1B:U | 0.28 | WET_06303 | TSF Internal Embankment |
| W | PSS1B | 0.28 | WET_14871 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 0.28 | WET_06404 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.28 | WET_06338 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.29 | WET_06677 | TSF Internal Embankment |
| W | PSS1B | 0.29 | WET_06764 | TSF Internal Embankment |
| U_10 | U:PSS1A | 0.29 | WET_06619 | Bulk Tailings Storage Cell |
| W_20 | PEM1/SS1B:U | 0.29 | WET_06671 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.29 | WET_15910 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.29 | WET_14865 | Pyritic Tailings Storage Cell |
| U_40 | U:PSS1B | 0.29 | WET_06783 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.29 | WET_06853 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.29 | WET_04916 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 0.29 | WET_15399 | TSF Internal Embankment |
| W_40 | PEM1/SS1B:U | 0.30 | WET_06315 | TSF Internal Embankment |
| W_40 | PSS1B:U | 0.30 | WET_06839 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.30 | WET_04762 | TSF South Embankment |
| W | PSS1B | 0.30 | WET_04855 | Pyritic Tailings Storage Cell |
| U_10 | U:PEM1C | 0.30 | WET_06756 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.30 | WET_04984 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1/EM1A | 0.31 | WET_14861 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.31 | WET_06906 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.31 | WET_04875 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.31 | WET_06370 | Pyritic Tailings Storage Cell |
| W_20 | PSS1B:U | 0.31 | WET_15384 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.32 | WET_14867 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.32 | WET_06750 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.32 | WET_06381 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.32 | WET_04973 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.32 | WET_14851 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.32 | WET_06772 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.32 | WET_04897 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.32 | WET_04956 | Pyritic Tailings Storage Cell |
| U_40 | U:PEM1/SS1A | 0.32 | WET_06393 | TSF Internal Embankment |
| W_20 | PSS1B:U | 0.32 | WET_04938 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.32 | WET_04873 | Pyritic Tailings Storage Cell |
| U_20 | U:PEM1A | 0.32 | WET_06634 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1A | 0.32 | WET_06356 | TSF Internal Embankment |
| W_10 | PSS1A:U | 0.32 | WET_04880 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.32 | WET_15397 | TSF Internal Embankment |
| W_40 | PSS1B:U | 0.32 | WET_06368 | TSF Internal Embankment |
| W | PSS1B | 0.33 | WET_06254 | TSF Internal Embankment |
| WAT2 | R3UBH | 0.33 | WAT_03455 | TSF South Embankment |
| W | PEM1/SS1B | 0.33 | WET_04857 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.33 | WET_06648 | TSF Internal Embankment |
| W | PSS1B | 0.33 | WET_04735 | TSF South Embankment |
| W | PEM1C | 0.33 | WET_04893 | Pyritic Tailings Storage Cell |
| W_40 | PEM1/SS1A:U | 0.33 | WET_06498 | TSF Internal Embankment |
| U_20 | U:PSS1/EM1B | 0.33 | WET_04903 | TSF Internal Embankment |
| W_10 | PSS1/EM1B:U | 0.33 | WET_06382 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.33 | WET_18516 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.33 | WET_06817 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.33 | WET_14872 | TSF Internal Embankment |
| W | PSS1B | 0.33 | WET_06412 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.34 | WET_15412 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.34 | WET_06518 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.34 | WET_04957 | TSF Internal Embankment |

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|-------|-------------|-------|-----------|-------------------------------|
| W | PSS1B | 0.34 | WET_04775 | TSF South Embankment |
| W | PSS1/EM1B | 0.34 | WET_04872 | Pyritic Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 0.34 | WET_06896 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.34 | WET_06456 | TSF Internal Embankment |
| W_40 | PSS1A:U | 0.34 | WET_06665 | Bulk Tailings Storage Cell |
| W_10 | PSS1A:U | 0.34 | WET_04804 | TSF South Embankment |
| W | PSS1B | 0.34 | WET_06608 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.34 | WET_06721 | TSF Internal Embankment |
| W | PSS1B | 0.34 | WET_15882 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.34 | WET_06683 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.34 | WET_04832 | TSF South Embankment |
| W | PSS1B | 0.34 | WET_06744 | TSF Internal Embankment |
| W | PSS1B | 0.35 | WET_19292 | TSF South Embankment |
| U_40 | U:PSS1B | 0.35 | WET_14906 | TSF Internal Embankment |
| W_10 | PSS1/EM1B:U | 0.35 | WET_06299 | TSF Internal Embankment |
| U_10 | U:PEM1/SS1A | 0.35 | WET_06871 | Bulk Tailings Storage Cell |
| W_20 | PEM1/SS1A:U | 0.36 | WET_04924 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.36 | WET_18523 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.36 | WET_15886 | TSF Internal Embankment |
| U_10 | U:PSS1A | 0.36 | WET_06523 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.36 | WET_17520 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.36 | WET_06835 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.36 | WET_04786 | TSF South Embankment |
| U_20 | U:PSS1B | 0.36 | WET_06409 | TSF Internal Embankment |
| W_10 | PSS1A:U | 0.37 | WET_06837 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.37 | WET_06354 | TSF Internal Embankment |
| U_40 | U:PSS1B | 0.37 | WET_06603 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.37 | WET_06481 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.37 | WET_06654 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.37 | WET_15768 | TSF South Embankment |
| W | PSS1B | 0.37 | WET_06598 | TSF Internal Embankment |
| W | PSS1B | 0.37 | WET_15412 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.37 | WET_06325 | Pyritic Tailings Storage Cell |
| W_40 | PSS1A:U | 0.37 | WET_06664 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.38 | WET_06847 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.38 | WET_06745 | TSF Internal Embankment |
| W | PEM1B | 0.38 | WET_04739 | TSF South Embankment |
| U_20 | U:PSS1B | 0.38 | WET_06405 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.38 | WET_06606 | Bulk Tailings Storage Cell |
| W_40 | PEM1/SS1A:U | 0.39 | WET_06499 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.39 | WET_18537 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.39 | WET_04878 | TSF South Embankment |
| W_40 | PSS1B:U | 0.39 | WET_06669 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.39 | WET_06822 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.39 | WET_17647 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.40 | WET_06374 | TSF Internal Embankment |
| W | PSS1B | 0.40 | WET_06696 | TSF Internal Embankment |
| U_10 | U:PEM1C | 0.40 | WET_19357 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.40 | WET_15413 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.40 | WET_06813 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.41 | WET_06311 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.41 | WET_06595 | TSF Internal Embankment |
| W | PSS1C | 0.41 | WET_06707 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.41 | WET_06373 | TSF Internal Embankment |
| U_40 | U:PSS1/EM1B | 0.42 | WET_06555 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.42 | WET_15963 | TSF South Embankment |
| U_20 | U:PSS1B | 0.42 | WET_06674 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.42 | WET_17628 | TSF South Embankment |
| W | PSS1B | 0.43 | WET_04968 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1A | 0.43 | WET_06270 | TSF Internal Embankment |
| W | PSS1B | 0.43 | WET_06549 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.43 | WET_16016 | TSF Internal Embankment |
| W | PSS1B | 0.43 | WET_04855 | TSF South Embankment |
| W | PEM1/SS1B | 0.43 | WET_06717 | TSF Internal Embankment |
| W | PEM1/SS1B | 0.43 | WET_06711 | Bulk Tailings Storage Cell |
| W_10 | PSS1A:U | 0.43 | WET_06620 | TSF Internal Embankment |
| W_20 | PSS1B:U | 0.43 | WET_14913 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.43 | WET_06830 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.43 | WET_06697 | TSF Internal Embankment |
| U_40 | U:PSS1B | 0.44 | WET_06550 | TSF Internal Embankment |
| W_10 | PEM1B:U | 0.44 | WET_04948 | Pyritic Tailings Storage Cell |
| W_20 | PEM1B:U | 0.44 | WET_04842 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.44 | WET_04836 | TSF South Embankment |
| W | PSS1B | 0.44 | WET_06609 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.44 | WET_15805 | TSF South Embankment |
| W_20 | PEM1/SS1A:U | 0.44 | WET_06740 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.45 | WET_06344 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.45 | WET_04935 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 0.45 | WET_06404 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.46 | WET_17541 | Bulk Tailings Storage Cell |
| W_20 | PEM1A:U | 0.46 | WET_06583 | TSF Internal Embankment |
| W_20 | PSS1C:U | 0.46 | WET_06806 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.46 | WET_14892 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.46 | WET_06253 | Pyritic Tailings Storage Cell |
| W_20 | PSS1A:U | 0.46 | WET_06546 | TSF Internal Embankment |
| W | PSS1B | 0.46 | WET_06269 | TSF Internal Embankment |
| W_40 | PSS1B:U | 0.46 | WET_06500 | TSF Internal Embankment |
| W_10 | PEM1A:U | 0.47 | WET_14876 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 0.47 | WET_06256 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 0.47 | WET_04966 | Pyritic Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| W_10 | PSS1/EM1B:U | 0.48 | WET_06366 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.48 | WET_06850 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.48 | WET_19032 | TSF Internal Embankment |
| WAT2 | R3UBH | 0.48 | WAT_03812 | TSF South Embankment |
| W | PSS1B | 0.48 | WET_06848 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.48 | WET_06266 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 0.49 | WET_17645 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.50 | WET_06323 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.50 | WET_06879 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.50 | WET_06718 | Bulk Tailings Storage Cell |
| W_40 | PEM1/SS1A:U | 0.50 | WET_06496 | TSF Internal Embankment |
| W | PEM1B | 0.50 | WET_06617 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.51 | WET_04868 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.51 | WET_04949 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.51 | WET_06569 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.51 | WET_06600 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.51 | WET_14849 | TSF Internal Embankment |
| W | PSS1B | 0.52 | WET_06689 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.52 | WET_14882 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.52 | WET_06910 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.53 | WET_06766 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.54 | WET_17514 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.54 | WET_06298 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.54 | WET_14854 | TSF Internal Embankment |
| W | PEM1B | 0.54 | WET_15967 | Pyritic Tailings Storage Cell |
| W_40 | PSS1/EM1B:U | 0.54 | WET_18544 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.54 | WET_06724 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.55 | WET_17611 | Pyritic Tailings Storage Cell |
| W | PEM1/SS1B | 0.55 | WET_04857 | TSF South Embankment |
| U_20 | U:PSS1B | 0.56 | WET_04799 | TSF South Embankment |
| W_20 | PSS1/EM1B | 0.56 | WET_06627 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.57 | WET_06832 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.57 | WET_06849 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.57 | WET_06599 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.57 | WET_06282 | Pyritic Tailings Storage Cell |
| W | PEM1/SS1B | 0.57 | WET_04841 | TSF South Embankment |
| U_10 | U:PSS1B | 0.58 | WET_06531 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.58 | WET_06278 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.59 | WET_17649 | TSF Internal Embankment |
| W | PSS1B | 0.60 | WET_06878 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.60 | WET_06705 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.60 | WET_06414 | TSF Internal Embankment |
| W | PSS1B | 0.60 | WET_19297 | TSF South Embankment |
| W | PEM1B | 0.60 | WET_06610 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.60 | WET_06686 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.60 | WET_06771 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.61 | WET_15896 | TSF Internal Embankment |
| U_20 | U:PEM1/SS1A | 0.61 | WET_04807 | Pyritic Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.61 | WET_06345 | TSF Internal Embankment |
| W_40 | PSS1/EM1B:U | 0.61 | WET_14903 | TSF Internal Embankment |
| W | PEM1B | 0.62 | WET_06877 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.62 | WET_17627 | TSF South Embankment |
| U_40 | U:PSS1B | 0.62 | WET_06782 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.63 | WET_04785 | TSF South Embankment |
| W_20 | PSS1B:U | 0.63 | WET_15386 | TSF Internal Embankment |
| U_10 | U:PSS1/EM1A | 0.63 | WET_06451 | TSF Internal Embankment |
| W_20 | PSS1B:U | 0.64 | WET_16022 | Pyritic Tailings Storage Cell |
| W | PEM1B | 0.64 | WET_06632 | TSF Internal Embankment |
| W | PSS1B | 0.65 | WET_04837 | TSF South Embankment |
| W_10 | PSS1B:U | 0.65 | WET_15411 | TSF Internal Embankment |
| W_20 | PSS1B:U | 0.65 | WET_06626 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.65 | WET_14851 | TSF Internal Embankment |
| W | PSS1B | 0.66 | WET_14850 | TSF Internal Embankment |
| W_10 | PSS1B:U | 0.66 | WET_17633 | TSF South Embankment |
| W | PSS1B | 0.67 | WET_14870 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.67 | WET_06486 | TSF Internal Embankment |
| W | PSS1B | 0.67 | WET_19296 | TSF South Embankment |
| U_10 | U:PSS1B | 0.67 | WET_04758 | TSF South Embankment |
| W_10 | PSS1B:U | 0.67 | WET_04896 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 0.68 | WET_15392 | TSF Internal Embankment |
| W | PSS1B | 0.68 | WET_14889 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 0.69 | WET_06396 | Pyritic Tailings Storage Cell |
| W_40 | PSS1B:U | 0.69 | WET_04771 | TSF South Embankment |
| W_40 | PSS1A:U | 0.69 | WET_04920 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.69 | WET_17633 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 0.70 | WET_17648 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B | 0.70 | WET_06488 | TSF Internal Embankment |
| W_20 | PSS1/EM1B:U | 0.70 | WET_06446 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.70 | WET_04759 | TSF South Embankment |
| U_10 | U:PEM1B | 0.71 | WET_15759 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.72 | WET_06436 | TSF Internal Embankment |
| U_20 | U:PSS1A | 0.72 | WET_06516 | TSF Internal Embankment |
| U_40 | U:PSS1B | 0.73 | WET_14908 | TSF Internal Embankment |
| U_20 | U:PSS1B | 0.73 | WET_06459 | TSF Internal Embankment |
| W | PSS1B | 0.73 | WET_06706 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.74 | WET_15395 | TSF Internal Embankment |
| W | PSS1B | 0.74 | WET_19302 | TSF Internal Embankment |
| W | PSS1B | 0.74 | WET_19294 | TSF South Embankment |
| U_20 | U:PSS1B | 0.75 | WET_06652 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.75 | WET_06643 | TSF Internal Embankment |

| JDWET | ENWI | Acres | WetlandID | Feature |
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| U_20 | U:PSS1/EM1B | 0.76 | WET_06416 | TSF Internal Embankment |
| U_40 | U:PSS1B | 0.77 | WET_06823 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.77 | WET_06296 | TSF Internal Embankment |
| W | PSS1B | 0.78 | WET_06923 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.79 | WET_06541 | TSF Internal Embankment |
| W_40 | PSS1B:U | 0.80 | WET_04770 | TSF South Embankment |
| W | PSS1B | 0.80 | WET_04852 | Pyritic Tailings Storage Cell |
| W_40 | PSS1A:U | 0.81 | WET_04919 | Pyritic Tailings Storage Cell |
| W | PSS1A | 0.81 | WET_18534 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.82 | WET_15717 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.83 | WET_18436 | TSF Internal Embankment |
| U_10 | U:PEM1C | 0.83 | WET_19356 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1B | 0.83 | WET_14898 | TSF Internal Embankment |
| W_40 | PSS1B:U | 0.83 | WET_06675 | TSF Internal Embankment |
| W | PEM1B | 0.83 | WET_06857 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.85 | WET_06723 | TSF Internal Embankment |
| U_10 | U:PSS1B | 0.85 | WET_18541 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.85 | WET_06522 | Bulk Tailings Storage Cell |
| W_20 | PEM1/SS1A:U | 0.85 | WET_06751 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.86 | WET_06439 | Pyritic Tailings Storage Cell |
| U_40 | U:PSS1B | 0.87 | WET_06685 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.87 | WET_04882 | Pyritic Tailings Storage Cell |
| W_40 | PSS1B:U | 0.87 | WET_06676 | TSF Internal Embankment |
| W | PSS1B | 0.88 | WET_06809 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.88 | WET_06453 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.89 | WET_06438 | TSF Internal Embankment |
| U_10 | U:PEM1B | 0.90 | WET_06290 | TSF Internal Embankment |
| W_40 | PSS1B:U | 0.90 | WET_16054 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.90 | WET_16017 | TSF Internal Embankment |
| U_10 | U:PSS1/EM1B | 0.90 | WET_04882 | TSF South Embankment |
| U_10 | U:PSS1B | 0.91 | WET_06856 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.91 | WET_15413 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.91 | WET_06858 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.91 | WET_04757 | TSF South Embankment |
| U_20 | U:PSS1B | 0.92 | WET_15388 | TSF Internal Embankment |
| W | PSS1/EM1B | 0.92 | WET_04974 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.92 | WET_19293 | TSF South Embankment |
| W_20 | PSS1/EM1B:U | 0.92 | WET_14875 | Pyritic Tailings Storage Cell |
| W | PSS1B | 0.93 | WET_15911 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.93 | WET_06739 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.93 | WET_19304 | TSF Internal Embankment |
| U_20 | U:PSS1/EM1B | 0.94 | WET_15390 | TSF Internal Embankment |
| W | PEM1C | 0.94 | WET_14919 | TSF Internal Embankment |
| U_10 | U:PSS1/EM1B | 0.95 | WET_18533 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 0.97 | WET_06915 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 0.97 | WET_06431 | TSF Internal Embankment |
| U_40 | U:PSS1B | 0.98 | WET_06788 | Bulk Tailings Storage Cell |
| W | PEM1B | 1.00 | WET_15965 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 1.01 | WET_06779 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1C | 1.01 | WET_19355 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 1.02 | WET_16119 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 1.02 | WET_15769 | TSF South Embankment |
| W_40 | PSS1/EM1B:U | 1.02 | WET_06274 | Pyritic Tailings Storage Cell |
| W | PEM1/SS1B | 1.04 | WET_06777 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 1.04 | WET_04975 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 1.07 | WET_06613 | TSF Internal Embankment |
| U_10 | U:PSS1B | 1.08 | WET_14909 | TSF Internal Embankment |
| U_20 | U:PSS1B | 1.08 | WET_17518 | Pyritic Tailings Storage Cell |
| W | PSS1B | 1.09 | WET_14857 | TSF Internal Embankment |
| W | PEM1C | 1.10 | WET_18437 | TSF Internal Embankment |
| W | PSS1C | 1.13 | WET_04767 | TSF South Embankment |
| W | PSS1B | 1.14 | WET_19295 | TSF South Embankment |
| W_40 | PSS1/EM1B:U | 1.18 | WET_18547 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 1.18 | WET_06888 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.18 | WET_17543 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 1.19 | WET_17523 | Pyritic Tailings Storage Cell |
| W_40 | PSS1/EM1B:U | 1.20 | WET_06314 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 1.21 | WET_17648 | TSF Internal Embankment |
| U_20 | U:PSS1B | 1.21 | WET_17523 | TSF Internal Embankment |
| W | PSS1/EM1B | 1.21 | WET_06558 | TSF Internal Embankment |
| W | PEM1B | 1.22 | WET_04710 | TSF South Embankment |
| U_10 | U:PSS1B | 1.23 | WET_18538 | TSF Internal Embankment |
| W | PSS1B | 1.23 | WET_14855 | TSF Internal Embankment |
| W_20 | PSS1B:U | 1.24 | WET_04943 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 1.24 | WET_06618 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 1.25 | WET_18533 | TSF Internal Embankment |
| U_20 | U:PEM1B | 1.26 | WET_19139 | TSF Internal Embankment |
| W | PSS1/EM1B | 1.28 | WET_04890 | Pyritic Tailings Storage Cell |
| W_40 | PSS1B:U | 1.30 | WET_06684 | Bulk Tailings Storage Cell |
| WAT2 | R3UBH | 1.30 | WAT_03812 | Pyritic Tailings Storage Cell |
| U_40 | U:PSS1B | 1.31 | WET_06787 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 1.32 | WET_06773 | TSF Internal Embankment |
| W | PSS1B | 1.32 | WET_04929 | Pyritic Tailings Storage Cell |
| W | PSS1B | 1.34 | WET_06885 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 1.34 | WET_18527 | TSF Internal Embankment |
| W_20 | PEM1/SS1B:U | 1.37 | WET_06834 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 1.40 | WET_06774 | TSF Internal Embankment |
| U_40 | U:PSS1B | 1.40 | WET_06784 | Bulk Tailings Storage Cell |
| W | PEM1B | 1.44 | WET_06775 | Bulk Tailings Storage Cell |
| W_40 | PSS1/EM1B:U | 1.44 | WET_06672 | Pyritic Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| W_10 | PSS1B:U | 1.47 | WET_18526 | TSF Internal Embankment |
| U_20 | U:PSS1/EM1B | 1.47 | WET_04740 | TSF South Embankment |
| U_40 | U:PSS1B | 1.47 | WET_15414 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 1.50 | WET_16023 | Pyritic Tailings Storage Cell |
| W | PSS1B | 1.50 | WET_15718 | Bulk Tailings Storage Cell |
| W | PSS1B | 1.51 | WET_19299 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 1.52 | WET_06911 | Bulk Tailings Storage Cell |
| W_20 | PSS1C:U | 1.53 | WET_06962 | Bulk Tailings Storage Cell |
| W | PEM1B | 1.53 | WET_06767 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 1.53 | WET_19035 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 1.55 | WET_06702 | TSF Internal Embankment |
| U_10 | U:PSS1B | 1.59 | WET_04992 | TSF Internal Embankment |
| W_40 | PSS1B:U | 1.60 | WET_18542 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 1.60 | WET_06908 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 1.60 | WET_06503 | TSF Internal Embankment |
| W | PEM1C | 1.61 | WET_14918 | TSF Internal Embankment |
| W_20 | PSS1B:U | 1.62 | WET_14914 | Pyritic Tailings Storage Cell |
| W | PEM1B | 1.63 | WET_04808 | TSF South Embankment |
| W | PSS1/EM1B | 1.64 | WET_18530 | TSF Internal Embankment |
| W_20 | PSS1B:U | 1.65 | WET_06328 | TSF Internal Embankment |
| W | PEM1C | 1.65 | WET_18437 | Pyritic Tailings Storage Cell |
| W | PEM1/SS1B | 1.65 | WET_04915 | Pyritic Tailings Storage Cell |
| W | PEM1B | 1.68 | WET_06596 | TSF Internal Embankment |
| U_40 | U:PSS1B | 1.70 | WET_06387 | TSF Internal Embankment |
| W | PSS1/EM1B | 1.70 | WET_18430 | TSF South Embankment |
| W_10 | PEM1/SS1B:U | 1.71 | WET_04750 | TSF South Embankment |
| W | PEM1B | 1.71 | WET_19142 | TSF Internal Embankment |
| U_10 | U:PSS1B | 1.73 | WET_06944 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 1.74 | WET_06660 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 1.75 | WET_06925 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 1.85 | WET_04829 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 1.85 | WET_06405 | TSF Internal Embankment |
| W_10 | PSS1B:U | 1.86 | WET_14819 | TSF South Embankment |
| W_10 | PSS1B:U | 1.89 | WET_14818 | TSF South Embankment |
| W | PEM1B | 1.89 | WET_15716 | TSF Internal Embankment |
| W_20 | PSS1B:U | 1.94 | WET_06580 | TSF Internal Embankment |
| U_20 | U:PSS1B | 1.96 | WET_06674 | TSF Internal Embankment |
| U_10 | U:PSS1A | 1.98 | WET_06645 | TSF Internal Embankment |
| W | PSS1/EM1B | 2.02 | WET_15415 | Bulk Tailings Storage Cell |
| W | PSS1B | 2.05 | WET_14874 | TSF Internal Embankment |
| W | PSS1B | 2.05 | WET_15883 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 2.09 | WET_06929 | Bulk Tailings Storage Cell |
| W | PEM1B | 2.13 | WET_04987 | Pyritic Tailings Storage Cell |
| W_10 | PEM1/SS1B:U | 2.14 | WET_04749 | TSF South Embankment |
| U_10 | U:PSS1B | 2.15 | WET_18540 | Pyritic Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 2.20 | WET_06350 | TSF Internal Embankment |
| U_20 | U:PSS1B | 2.21 | WET_04738 | TSF South Embankment |
| W_10 | PSS1B:U | 2.21 | WET_17631 | TSF South Embankment |
| W_20 | PSS1B:U | 2.22 | WET_06505 | TSF Internal Embankment |
| W_20 | PSS1B:U | 2.23 | WET_06375 | TSF Internal Embankment |
| W_40 | PSS1/EM1B:U | 2.28 | WET_18545 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 2.31 | WET_16032 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 2.43 | WET_06492 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 2.44 | WET_04951 | Pyritic Tailings Storage Cell |
| W | PSS1/EM1B | 2.49 | WET_04850 | TSF South Embankment |
| U_20 | U:PSS1B | 2.53 | WET_06515 | TSF Internal Embankment |
| W | PSS1B | 2.54 | WET_04733 | TSF South Embankment |
| U_10 | U:PSS1/EM1B | 2.54 | WET_04989 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1B | 2.57 | WET_06491 | Pyritic Tailings Storage Cell |
| W_40 | PSS1B:U | 2.57 | WET_16053 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 2.58 | WET_06327 | TSF Internal Embankment |
| U_20 | U:PSS1B | 2.60 | WET_06832 | TSF Internal Embankment |
| W_10 | PSS1B:U | 2.61 | WET_18524 | TSF Internal Embankment |
| WAT2 | R3UBH | 2.63 | WAT_03812 | TSF Internal Embankment |
| W | PEM1B | 2.67 | WET_06947 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 2.81 | WET_04888 | Pyritic Tailings Storage Cell |
| W | PSS1B | 2.93 | WET_06602 | Pyritic Tailings Storage Cell |
| W | PEM1C | 3.10 | WET_14917 | TSF Internal Embankment |
| W_40 | PSS1/EM1B:U | 3.15 | WET_18546 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 3.30 | WET_17649 | Bulk Tailings Storage Cell |
| W | PSS1B | 3.34 | WET_19031 | Pyritic Tailings Storage Cell |
| W | PEM1/SS1B | 3.47 | WET_16160 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 3.50 | WET_18540 | TSF Internal Embankment |
| W | PSS1B | 3.51 | WET_19032 | Pyritic Tailings Storage Cell |
| U_10 | U:PSS1A | 3.53 | WET_06728 | TSF Internal Embankment |
| W | PEM1B | 3.55 | WET_19141 | TSF Internal Embankment |
| W | PSS1B | 3.59 | WET_15416 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 3.72 | WET_17521 | Pyritic Tailings Storage Cell |
| U_20 | U:PSS1B | 3.78 | WET_17516 | Pyritic Tailings Storage Cell |
| W | PSS1B | 3.95 | WET_17619 | TSF Internal Embankment |
| W_10 | PSS1B:U | 4.12 | WET_18519 | TSF Internal Embankment |
| W_20 | PSS1B:U | 4.36 | WET_15384 | Pyritic Tailings Storage Cell |
| W_10 | PSS1B:U | 4.57 | WET_17630 | TSF South Embankment |
| W | PSS1/EM1B | 7.28 | WET_18433 | TSF South Embankment |
| W | PEM1B | 7.92 | WET_15964 | TSF South Embankment |
| U_20 | U:PSS1B | 8.56 | WET_17610 | Pyritic Tailings Storage Cell |
| WAT2 | R3UBH | 9.32 | WAT_03812 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 26.84 | WET_18541 | TSF Internal Embankment |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|----------------------------|
| W | PEM1B | 0.01 | WET_15968 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.01 | WET_06869 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1B | 0.01 | WET_19266 | Haul Road |
| U_10 | U:PSS1B | 0.01 | WET_06571 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.01 | WET_06899 | Bulk Tailings Storage Cell |
| W_10 | PEM1/SS1B:U | 0.01 | WET_06565 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1B | 0.01 | WET_06417 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.01 | WET_06746 | Bulk Tailings Storage Cell |
| W | PSS1/EM1A | 0.01 | WET_06845 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.01 | WET_06790 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.02 | WET_05120 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.02 | WET_15971 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.02 | WET_06560 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.02 | WAT_04509 | Bulk Tailings Storage Cell |
| W | PSS1/EM1A | 0.02 | WET_06840 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.02 | WAT_04521 | Bulk Tailings Storage Cell |
| W_10 | PEM1/SS1B:U | 0.02 | WET_06568 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.02 | WET_06935 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.02 | WET_06793 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1B | 0.03 | WET_06419 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.03 | WAT_04512 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.03 | WET_15969 | Bulk Tailings Storage Cell |
| W_10 | PEM1/SS1B:U | 0.03 | WET_06566 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.03 | WET_06591 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.04 | WET_06795 | Bulk Tailings Storage Cell |
| W | PSS1A | 0.04 | WET_06736 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.04 | WET_06873 | Bulk Tailings Storage Cell |
| WAT2 | R3UBH | 0.04 | WAT_03541 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.04 | WAT_04519 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 0.04 | WET_08223 | Haul Road |
| W_20 | PSS1C:U | 0.04 | WET_06482 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.05 | WET_06573 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.05 | WET_06616 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.05 | WET_06364 | Bulk Tailings Storage Cell |
| W_40 | PEM1B:U | 0.05 | WET_08018 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1A | 0.05 | WET_14879 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.05 | WET_06862 | Bulk Tailings Storage Cell |
| W | PSS1A | 0.05 | WET_06737 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.05 | WET_06442 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.06 | WET_06698 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1A | 0.06 | WET_14880 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.06 | WET_06867 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.06 | WET_05124 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1/SS1B | 0.06 | WET_08009 | Quarry C |
| U_10 | U:PSS1B | 0.07 | WET_06469 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.07 | WET_06614 | Bulk Tailings Storage Cell |
| W_40 | PEM1B:U | 0.07 | WET_08020 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.07 | WET_06540 | Bulk Tailings Storage Cell |
| W | PSS1A | 0.07 | WET_06780 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.08 | WET_06501 | Bulk Tailings Storage Cell |
| W | PSS1/EM1A | 0.08 | WET_06841 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1B | 0.08 | WET_06471 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.08 | WET_06576 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.09 | WET_06590 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.10 | WET_06792 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.10 | WET_06791 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1B | 0.10 | WET_14896 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.10 | WET_04944 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.10 | WET_08222 | Bulk Tailings Storage Cell |
| W | PSS1A | 0.11 | WET_06725 | Bulk Tailings Storage Cell |
| W | PSS1A | 0.11 | WET_06781 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.11 | WET_06358 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.11 | WET_06709 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.11 | WET_06507 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.11 | WET_06429 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.11 | WET_06638 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.12 | WET_06533 | Bulk Tailings Storage Cell |
| W_20 | PSS1C:U | 0.12 | WET_06483 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1B | 0.12 | WET_06418 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.12 | WET_06649 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.12 | WET_06359 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.12 | WET_06800 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.12 | WET_06534 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.13 | WET_06332 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.13 | WET_06543 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.13 | WET_05119 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.14 | WET_06277 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1/SS1B | 0.14 | WET_08049 | Quarry C |
| W_40 | PEM1B:U | 0.14 | WET_08018 | Haul Road |
| W | PEM1C | 0.15 | WET_06807 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.15 | WET_18517 | Bulk Tailings Storage Cell |
| W | PSS1/EM1A | 0.15 | WET_06842 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.15 | WET_06427 | Bulk Tailings Storage Cell |
| U_40 | U:PEM1B | 0.15 | WET_06423 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.15 | WET_06860 | Bulk Tailings Storage Cell |
| W_20 | PEM1/SS1B:U | 0.15 | WET_08007 | Bulk Tailings Storage Cell |
| W | PSS1/EM1A | 0.15 | WET_06844 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.16 | WET_08031 | Quarry C |
| W | PSS1B | 0.16 | WET_06371 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.16 | WET_06460 | Bulk Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|----------------------------|
| W | PSS1B | 0.16 | WET_06570 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 0.16 | WET_06874 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.16 | WET_06579 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.16 | WET_14911 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.17 | WET_06572 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.17 | WET_06815 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.17 | WET_06808 | Bulk Tailings Storage Cell |
| W | PEM1A | 0.17 | WET_06799 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.17 | WET_08036 | Quarry C |
| U_20 | U:PSS1/EM1B | 0.18 | WET_08021 | Quarry C |
| W_10 | PEM1/SS1B:U | 0.18 | WET_06716 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.18 | WET_06710 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.18 | WET_06561 | Bulk Tailings Storage Cell |
| W_10 | PEM1/SS1B:U | 0.18 | WET_06714 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1/EM1B | 0.19 | WET_04967 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.19 | WET_06870 | Bulk Tailings Storage Cell |
| W_10 | PEM1/SS1C:U | 0.19 | WET_06464 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.20 | WET_06615 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.20 | WET_06881 | Bulk Tailings Storage Cell |
| W_10 | PSS1/EM1B:U | 0.21 | WET_06411 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1B | 0.21 | WET_08026 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.21 | WET_06365 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.22 | WET_06735 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.23 | WET_06542 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.23 | WET_06372 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.23 | WET_06425 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1B | 0.23 | WET_14869 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1B | 0.23 | WET_06462 | Bulk Tailings Storage Cell |
| W_10 | PSS1B:U | 0.24 | WET_06399 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1B | 0.24 | WET_08041 | Quarry C |
| W | PSS1/EM1A | 0.24 | WET_06733 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.25 | WET_06859 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.25 | WET_06544 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1B | 0.25 | WET_06348 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 0.25 | WET_08223 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.26 | WET_08006 | Haul Road |
| W | PSS1/EM1B | 0.26 | WET_06863 | Bulk Tailings Storage Cell |
| W | PSS1/EM1A | 0.27 | WET_06732 | Bulk Tailings Storage Cell |
| W_10 | PEM1/SS1C:U | 0.27 | WET_06465 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.28 | WET_06331 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1B | 0.28 | WET_06480 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.28 | WET_08034 | Quarry C |
| W_40 | PEM1B:U | 0.29 | WET_08016 | Bulk Tailings Storage Cell |
| W | PEM1C | 0.29 | WET_06882 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.30 | WET_15970 | Bulk Tailings Storage Cell |
| U_40 | U:PEM1B | 0.30 | WET_06422 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1/SS1B | 0.30 | WET_08009 | Haul Road |
| W_10 | PSS1B:U | 0.31 | WET_06577 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.31 | WET_06479 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.31 | WET_06473 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.32 | WET_06868 | Bulk Tailings Storage Cell |
| W_10 | PEM1/SS1B:U | 0.32 | WET_06713 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.33 | WET_15973 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 0.33 | WET_08220 | Bulk Tailings Storage Cell |
| W_40 | PSS1A:U | 0.34 | WET_06665 | Bulk Tailings Storage Cell |
| W_20 | PSS1C:U | 0.35 | WET_06485 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.35 | WET_15975 | Bulk Tailings Storage Cell |
| W_20 | PEM1/SS1B:U | 0.35 | WET_08027 | Haul Road |
| W | PEM1B | 0.35 | WET_06478 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1B | 0.35 | WET_08040 | Quarry C |
| W_20 | PSS1/EM1B:U | 0.36 | WET_06699 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.36 | WET_06864 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.37 | WET_06603 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.37 | WET_06814 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.37 | WET_15974 | Bulk Tailings Storage Cell |
| W_40 | PSS1A:U | 0.37 | WET_06664 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1B | 0.38 | WET_06272 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.40 | WET_04945 | Bulk Tailings Storage Cell |
| WAT2 | R4SBC | 0.41 | WAT_02489 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.41 | WET_08029 | Quarry C |
| W_10 | PEM1/SS1B:U | 0.41 | WET_06712 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.41 | WET_08032 | Quarry C |
| W_10 | PSS1/EM1B:U | 0.42 | WET_06410 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.42 | WET_06694 | Bulk Tailings Storage Cell |
| W | PSS1/EM1A | 0.43 | WET_06734 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.43 | WET_06273 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.45 | WET_08025 | Quarry C |
| W_20 | PSS1B:U | 0.45 | WET_06639 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.46 | WET_06426 | Bulk Tailings Storage Cell |
| W | PSS1/EM1A | 0.47 | WET_06843 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.48 | WET_08038 | Quarry C |
| W_20 | PEM1/SS1B:U | 0.49 | WET_08027 | Quarry C |
| W | PEM1F | 0.49 | WET_06937 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.50 | WET_06801 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.50 | WET_08015 | Quarry C |
| W | PEM1B | 0.50 | WET_06617 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.51 | WET_18593 | Quarry C |
| W | PSS1/EM1B | 0.52 | WET_14921 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.54 | WET_06601 | Bulk Tailings Storage Cell |
| W_40 | PEM1B:U | 0.55 | WET_08224 | Haul Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|----------------------------|
| U_20 | U:PEM1B | 0.58 | WET_06313 | Bulk Tailings Storage Cell |
| W | PEM1A | 0.59 | WET_06820 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.60 | WET_08219 | Bulk Tailings Storage Cell |
| W_20 | PSS1B:U | 0.61 | WET_18518 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1/EM1B | 0.61 | WET_06679 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1A | 0.61 | WET_14895 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.63 | WET_06455 | Bulk Tailings Storage Cell |
| W_10 | PEM1/SS1C:U | 0.65 | WET_06466 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1B | 0.70 | WET_06545 | Bulk Tailings Storage Cell |
| W_20 | PEM1/SS1A:U | 0.70 | WET_06647 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.72 | WET_05123 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.73 | WET_06589 | Bulk Tailings Storage Cell |
| W | PEM1F | 0.74 | WET_06938 | Bulk Tailings Storage Cell |
| W | PSS1B | 0.76 | WET_06900 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1B | 0.77 | WET_08026 | Haul Road |
| W_40 | PEM1/SS1B:U | 0.80 | WET_18595 | Bulk Tailings Storage Cell |
| W | PEM1B | 0.81 | WET_14883 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.83 | WET_08044 | Quarry C |
| U_20 | U:PSS1B | 0.83 | WET_06474 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 0.84 | WET_06553 | Bulk Tailings Storage Cell |
| W_20 | PEM1/SS1A:U | 0.85 | WET_06751 | Bulk Tailings Storage Cell |
| W | PSS1C | 0.87 | WET_08035 | Quarry C |
| W_10 | PSS1A:U | 0.88 | WET_06851 | Bulk Tailings Storage Cell |
| U_20 | U:PSS1/EM1B | 0.89 | WET_08052 | Quarry C |
| U_40 | U:PSS1/EM1B | 0.91 | WET_06510 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 0.93 | WET_06865 | Bulk Tailings Storage Cell |
| W_20 | PEM1B:U | 0.95 | WET_17665 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 0.97 | WET_08023 | Quarry C |
| W | PSS1/EM1B | 0.97 | WET_06747 | Bulk Tailings Storage Cell |
| W | PEM1/SS1B | 0.98 | WET_08217 | Bulk Tailings Storage Cell |
| W_20 | PEM1/SS1B:U | 0.98 | WET_05122 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 0.99 | WET_14923 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 1.02 | WET_05121 | Bulk Tailings Storage Cell |
| W_20 | PEM1B:U | 1.04 | WET_08221 | Bulk Tailings Storage Cell |
| W_10 | PEM1/SS1B:U | 1.05 | WET_06715 | Bulk Tailings Storage Cell |
| W_20 | PSS1C:U | 1.07 | WET_06484 | Bulk Tailings Storage Cell |
| W | PEM1F | 1.09 | WET_06940 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 1.09 | WET_14910 | Bulk Tailings Storage Cell |
| W | PEM1F | 1.15 | WET_06936 | Bulk Tailings Storage Cell |
| U_40 | U:PSS1B | 1.17 | WET_06855 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1B | 1.24 | WET_08218 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 1.29 | WET_06563 | Bulk Tailings Storage Cell |
| W | PSS1/EM1B | 1.35 | WET_06866 | Bulk Tailings Storage Cell |
| U_20 | U:PEM1B | 1.43 | WET_14897 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 1.51 | WET_18543 | Bulk Tailings Storage Cell |
| W | PEM1/SS1C | 1.53 | WET_06357 | Bulk Tailings Storage Cell |
| W_40 | PSS1B:U | 1.74 | WET_06660 | Bulk Tailings Storage Cell |
| W_20 | PEM1B:U | 1.88 | WET_17664 | Bulk Tailings Storage Cell |
| W_40 | PEM1/SS1B:U | 1.88 | WET_18596 | Bulk Tailings Storage Cell |
| W_10 | PEM1/SS1B:U | 2.08 | WET_06567 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 2.40 | WET_06875 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 2.70 | WET_06796 | Bulk Tailings Storage Cell |
| W_20 | PEM1B:U | 3.12 | WET_17666 | Bulk Tailings Storage Cell |
| W_20 | PSS1/EM1B:U | 3.85 | WET_06794 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 3.87 | WET_08033 | Quarry C |
| W | PEM1F | 4.25 | WET_06939 | Bulk Tailings Storage Cell |
| U_10 | U:PSS1B | 4.77 | WET_14925 | Bulk Tailings Storage Cell |
| U_10 | U:PEM1/SS1B | 6.72 | WET_19266 | Quarry C |
| WAT2 | R3UBH | 9.32 | WAT_03812 | Bulk Tailings Storage Cell |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| W | PSS1/EM1C | 0.01 | WET_08704 | LGO Stockpile |
| WAT2 | PUBH | 0.01 | WAT_01647 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.01 | WET_08561 | Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03615 | Open Pit Overburden Stockpile |
| W | PEM1/ML1C | 0.01 | WET_08617 | LGO Stockpile |
| W | PEM1B | 0.01 | WET_19510 | LGO Stockpile |
| WAT2 | R4SBC | 0.01 | WAT_04523 | LGO Stockpile |
| W_40 | PSS1B:U | 0.01 | WET_17184 | LGO Stockpile |
| WAT2 | PUBH | 0.01 | WAT_01638 | LGO Stockpile |
| U_10 | U:PSS1B | 0.01 | WET_08342 | Open Pit Overburden Stockpile |
| W | PEM1C | 0.01 | WET_15545 | LGO Stockpile |
| WAT2 | R4SBC | 0.01 | WAT_04520 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1A | 0.01 | WET_08724 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.01 | WET_15542 | LGO Stockpile |
| W_20 | PSS1B:U | 0.01 | WET_08706 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.01 | WET_08634 | Haul Road |
| W_20 | PSS1B:U | 0.01 | WET_08666 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.01 | WET_19508 | LGO Stockpile |
| U_40 | U:PSS1/EM1B | 0.01 | WET_08583 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.01 | WET_08561 | LGO Stockpile |
| W_10 | PSS1/EM1C:U | 0.01 | WET_08983 | LGO Stockpile |
| W_40 | PSS1B:U | 0.01 | WET_17180 | LGO Stockpile |
| W | PEM1B | 0.01 | WET_08602 | Haul Road |
| WAT2 | PUBH | 0.01 | WAT_01646 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.01 | WET_17153 | LGO Stockpile |
| U_10 | U:PSS1B | 0.01 | WET_09069 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.01 | WET_17158 | LGO Stockpile |
| WAT2 | R4SBC | 0.01 | WAT_04531 | Open Pit Overburden Stockpile |
| WAT2 | PUBH | 0.01 | WAT_01625 | Open Pit Overburden Stockpile |
| WAT2 | R4SBC | 0.01 | WAT_04529 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.01 | WET_08483 | LGO Stockpile |
| U_10 | U:PSS1B | 0.01 | WET_08747 | Open Pit Overburden Stockpile |
| W | PEM1/SS1B | 0.02 | WET_08335 | Open Pit Overburden Stockpile |
| W | PSS1/EM1C | 0.02 | WET_08702 | LGO Stockpile |
| W_40 | PSS1B:U | 0.02 | WET_17179 | LGO Stockpile |
| WAT2 | PUBH | 0.02 | WAT_01641 | LGO Stockpile |
| W_20 | PEM1/SS1B:U | 0.02 | WET_08696 | Open Pit Overburden Stockpile |
| W | PEM1/ML1B | 0.02 | WET_08732 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1A | 0.02 | WET_08725 | Open Pit Overburden Stockpile |
| WAT2 | R3UBH | 0.02 | WAT_03548 | Open Pit Overburden Stockpile |
| U_20 | U:PEM1/SS1B | 0.02 | WET_08800 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.02 | WET_17154 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 0.02 | WET_08390 | LGO Stockpile |
| U_40 | U:PSS1B | 0.02 | WET_08511 | Haul Road |
| W_10 | PSS1/EM1B:U | 0.02 | WET_08407 | Open Pit Overburden Stockpile |
| W | PEM1C | 0.02 | WET_08710 | LGO Stockpile |
| U_40 | U:PEM1B | 0.02 | WET_08349 | Open Pit Overburden Stockpile |
| WAT2 | R3UBH | 0.02 | WAT_03634 | LGO Stockpile |
| WAT2 | R3UBH | 0.02 | WAT_03551 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.02 | WET_17175 | LGO Stockpile |
| W | PEM1B | 0.02 | WET_19509 | LGO Stockpile |
| W | PEM1B | 0.02 | WET_08545 | Haul Road |
| W | PEM1B | 0.02 | WET_19512 | LGO Stockpile |
| U_40 | U:PSS1/EM1B | 0.03 | WET_08584 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.03 | WET_17182 | LGO Stockpile |
| W_20 | PEM1/SS1B:U | 0.03 | WET_08693 | Open Pit Overburden Stockpile |
| W | PEM1/ML1B | 0.03 | WET_08733 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.03 | WET_18635 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.03 | WET_08393 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.03 | WET_08856 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.03 | WET_08729 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.03 | WET_17181 | LGO Stockpile |
| W | PEM1B | 0.03 | WET_08879 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.03 | WET_19324 | Open Pit Overburden Stockpile |
| WAT2 | R3UBH | 0.03 | WAT_03540 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.03 | WET_08501 | Open Pit Overburden Stockpile |
| U_20 | U:PEM1/SS1B | 0.03 | WET_08801 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.03 | WET_17159 | LGO Stockpile |
| WAT2 | R3UBH | 0.03 | WAT_03534 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.03 | WET_08707 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1A | 0.03 | WET_08738 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.04 | WET_08687 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.04 | WET_08861 | Open Pit Overburden Stockpile |
| W | PEM1C | 0.04 | WET_08709 | LGO Stockpile |
| W | PEM1/SS1B | 0.04 | WET_08414 | LGO Stockpile |
| W_10 | PSS1/EM1C:U | 0.04 | WET_08891 | LGO Stockpile |
| U_20 | U:PSS1B | 0.04 | WET_08688 | Open Pit Overburden Stockpile |
| U_10 | U:PEM1B | 0.04 | WET_08680 | Open Pit Overburden Stockpile |
| W | PEM1/SS1B | 0.04 | WET_08411 | Haul Road |
| W_10 | PEM1/ML1B:U | 0.04 | WET_08615 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.04 | WET_08482 | Haul Road |
| WAT2 | R3UBH | 0.04 | WAT_03596 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1/EM1B | 0.04 | WET_08905 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.04 | WET_08499 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.04 | WET_19507 | LGO Stockpile |
| U_20 | U:PSS1B | 0.04 | WET_08888 | LGO Stockpile |
| W | PEM2F | 0.05 | WET_08606 | LGO Stockpile |
| W | PSS1/EM1B | 0.05 | WET_18633 | Open Pit Overburden Stockpile |
| W_20 | PEM1/SS1B:U | 0.05 | WET_08690 | Open Pit Overburden Stockpile |
| WAT2 | R4SBC | 0.05 | WAT_04518 | LGO Stockpile |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| W | PEM1/ML1C | 0.05 | WET_08527 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.05 | WET_17155 | LGO Stockpile |
| W | PEM1B | 0.05 | WET_08644 | Haul Road |
| W | PEM1/SS1C | 0.05 | WET_08338 | Haul Road |
| W_10 | PSS1B:U | 0.05 | WET_08651 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.05 | WET_17177 | LGO Stockpile |
| W | PEM1/ML1C | 0.05 | WET_08616 | LGO Stockpile |
| WAT2 | PUBH | 0.06 | WAT_02145 | Open Pit Overburden Stockpile |
| WAT2 | PUBH | 0.06 | WAT_01627 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1/EM1B | 0.06 | WET_17139 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 0.06 | WET_17146 | Haul Road |
| W | PSS1/EM1B | 0.06 | WET_17156 | LGO Stockpile |
| U_20 | U:PSS1/EM1B | 0.06 | WET_08907 | Open Pit Overburden Stockpile |
| W | PEM1C | 0.06 | WET_08542 | LGO Stockpile |
| W_40 | PSS1B:U | 0.06 | WET_08581 | LGO Stockpile |
| WAT2 | PUBH | 0.06 | WAT_01648 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1/EM1B | 0.06 | WET_08904 | Open Pit Overburden Stockpile |
| WAT2 | PUS/EM1C | 0.06 | WAT_01637 | LGO Stockpile |
| W | PSS1/EM1B | 0.06 | WET_18634 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.07 | WET_08450 | Open Pit Overburden Stockpile |
| W | PSS1/EM1C | 0.07 | WET_08703 | LGO Stockpile |
| W_10 | PSS1/EM1C:U | 0.07 | WET_08892 | LGO Stockpile |
| W | PEM1/ML1B | 0.07 | WET_17143 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.07 | WET_17176 | LGO Stockpile |
| U_20 | U:PSS1B | 0.07 | WET_08683 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.07 | WET_08748 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1/EM1B | 0.08 | WET_08395 | Access Road |
| W | PEM1/ML1B | 0.08 | WET_08533 | Open Pit Overburden Stockpile |
| W_20 | PSS1/EM1B:U | 0.08 | WET_17144 | Open Pit Overburden Stockpile |
| W | PEM1/ML1B | 0.08 | WET_08648 | Open Pit Overburden Stockpile |
| U_20 | U:PEM1B | 0.08 | WET_08628 | LGO Stockpile |
| W | PEM1B | 0.08 | WET_08845 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.08 | WET_08860 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.08 | WET_08686 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.08 | WET_17178 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.08 | WET_17145 | Open Pit Overburden Stockpile |
| W_10 | PSS1B:U | 0.08 | WET_08650 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.08 | WET_08875 | LGO Stockpile |
| WAT2 | R3UBH | 0.09 | WAT_03543 | LGO Stockpile |
| W_20 | PSS1B:U | 0.09 | WET_08667 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.09 | WET_08752 | Open Pit Overburden Stockpile |
| U_20 | U:PEM1B | 0.09 | WET_08789 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.09 | WET_08664 | Open Pit Overburden Stockpile |
| W | PEM1/ML1B | 0.09 | WET_08647 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.09 | WET_17134 | Open Pit Overburden Stockpile |
| W | PEM1/ML1B | 0.09 | WET_17259 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.09 | WET_08602 | LGO Stockpile |
| U_20 | U:PEM1B | 0.09 | WET_08652 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.09 | WET_08749 | Open Pit Overburden Stockpile |
| W | PEM1F | 0.10 | WET_08439 | Haul Road |
| W | PEM1F | 0.10 | WET_08439 | Access Road |
| W | PEM1/SS1B | 0.10 | WET_08452 | Open Pit Overburden Stockpile |
| W | PEM1/SS1B | 0.10 | WET_08348 | Haul Road |
| WAT2 | PUSC | 0.10 | WAT_02669 | Haul Road |
| W | PEM1/ML1B | 0.11 | WET_18638 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.11 | WET_08720 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.11 | WET_17137 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.11 | WET_08636 | LGO Stockpile |
| U_40 | U:PSS1B | 0.11 | WET_08798 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.11 | WET_08596 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.12 | WET_08423 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.12 | WET_17135 | Open Pit Overburden Stockpile |
| U_40 | U:PSS1B | 0.12 | WET_08516 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1A | 0.12 | WET_08833 | Open Pit Overburden Stockpile |
| W_20 | PSS1/EM1B:U | 0.12 | WET_17693 | LGO Stockpile |
| W_40 | PSS1B:U | 0.12 | WET_17136 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.12 | WET_08924 | LGO Stockpile |
| U_10 | U:PSS1B | 0.12 | WET_17142 | LGO Stockpile |
| W | PEM1/ML1C | 0.13 | WET_08539 | Open Pit Overburden Stockpile |
| U_10 | U:PEM1B | 0.13 | WET_08681 | LGO Stockpile |
| U_20 | U:PSS1B | 0.13 | WET_08462 | Haul Road |
| U_10 | U:PSS1/EM1B | 0.13 | WET_08565 | Open Pit Overburden Stockpile |
| W | PEM1/ML1B | 0.14 | WET_18637 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.14 | WET_08605 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.14 | WET_08708 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.14 | WET_19327 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.14 | WET_08701 | LGO Stockpile |
| U_10 | U:PSS1B | 0.14 | WET_08288 | Open Pit Overburden Stockpile |
| W_20 | PEM1B:U | 0.14 | WET_08437 | Access Road |
| W_40 | PEM1B:U | 0.14 | WET_08431 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 0.14 | WET_08484 | LGO Stockpile |
| W | PEM1/SS1A | 0.14 | WET_08425 | Haul Road |
| U_10 | U:PSS1B | 0.14 | WET_17140 | Haul Road |
| W | PSS1/EM1B | 0.15 | WET_08600 | LGO Stockpile |
| W_20 | PEM1B:U | 0.15 | WET_08437 | LGO Stockpile |
| U_40 | U:PSS1B | 0.15 | WET_08682 | LGO Stockpile |
| WAT2 | R3UBH | 0.15 | WAT_03751 | Haul Road |
| W_20 | PEM1/SS1B:U | 0.15 | WET_08691 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.16 | WET_08874 | LGO Stockpile |
| W | PEM1B | 0.16 | WET_08601 | LGO Stockpile |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| WAT2 | PUBH | 0.16 | WAT_01626 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1/EM1B | 0.17 | WET_08395 | LGO Stockpile |
| W | PEM1B | 0.17 | WET_19511 | Haul Road |
| W | PEM1F | 0.17 | WET_08571 | LGO Stockpile |
| W_40 | PSS1B:U | 0.17 | WET_08925 | LGO Stockpile |
| U_10 | U:PSS1B | 0.18 | WET_08393 | Haul Road |
| W | PSS1/EM1C | 0.18 | WET_08705 | LGO Stockpile |
| W_20 | PSS1B:U | 0.18 | WET_08750 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.18 | WET_08862 | Open Pit Overburden Stockpile |
| WAT2 | R3UBH | 0.18 | WAT_03603 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.18 | WET_15535 | LGO Stockpile |
| U_40 | U:PSS1B | 0.18 | WET_08364 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.18 | WET_08604 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.18 | WET_08419 | Open Pit Overburden Stockpile |
| W | PEM1C | 0.18 | WET_08711 | LGO Stockpile |
| W | PEM1/SS1C | 0.18 | WET_08334 | Haul Road |
| U_20 | U:PSS1B | 0.19 | WET_08902 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.19 | WET_08828 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.19 | WET_08343 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.19 | WET_08722 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.19 | WET_08721 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.19 | WET_08685 | Open Pit Overburden Stockpile |
| W_20 | PEM1B:U | 0.19 | WET_08437 | Haul Road |
| W_20 | PEM1/SS1B:U | 0.19 | WET_08740 | Open Pit Overburden Stockpile |
| U_40 | U:PSS1B | 0.19 | WET_08382 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.19 | WET_08635 | Haul Road |
| W_10 | PSS1/EM1B:U | 0.19 | WET_17162 | LGO Stockpile |
| W | PEM1/SS1B | 0.20 | WET_17189 | LGO Stockpile |
| W_20 | PEM1/SS1B:U | 0.20 | WET_08692 | Open Pit Overburden Stockpile |
| U_40 | U:PSS1B | 0.20 | WET_08511 | LGO Stockpile |
| U_10 | U:PSS1/EM1B | 0.20 | WET_08781 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.20 | WET_08843 | LGO Stockpile |
| U_40 | U:PSS1B | 0.20 | WET_08797 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.20 | WET_17168 | LGO Stockpile |
| W | PSS1/EM1B | 0.20 | WET_08848 | LGO Stockpile |
| U_40 | U:PSS1B | 0.20 | WET_08381 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.20 | WET_08751 | Open Pit Overburden Stockpile |
| W | PEM1/SS1B | 0.20 | WET_08415 | LGO Stockpile |
| U_10 | U:PSS1A | 0.20 | WET_08676 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1C:U | 0.20 | WET_08893 | LGO Stockpile |
| W | PEM1/ML1B | 0.21 | WET_15944 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.21 | WET_08493 | Haul Road |
| W | PEM1/ML1B | 0.21 | WET_08486 | Open Pit Overburden Stockpile |
| U_40 | U:PSS1B | 0.21 | WET_08517 | Open Pit Overburden Stockpile |
| W | PEM1F | 0.21 | WET_08698 | LGO Stockpile |
| W | PEM1C | 0.21 | WET_15546 | LGO Stockpile |
| W | PSS1/EM1B | 0.22 | WET_08592 | LGO Stockpile |
| U_10 | U:PSS1B | 0.22 | WET_08739 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.22 | WET_08472 | LGO Stockpile |
| W | PSS1/EM1B | 0.23 | WET_08626 | LGO Stockpile |
| U_20 | U:PSS1B | 0.23 | WET_08523 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.23 | WET_18636 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1/EM1B | 0.23 | WET_17139 | Haul Road |
| W | PSS1/EM1B | 0.23 | WET_08549 | LGO Stockpile |
| U_20 | U:PSS1B | 0.24 | WET_17173 | LGO Stockpile |
| W | PEM1F | 0.24 | WET_08494 | LGO Stockpile |
| U_20 | U:PSS1B | 0.24 | WET_08735 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.25 | WET_17170 | LGO Stockpile |
| U_20 | U:PSS1/EM1B | 0.25 | WET_08465 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.25 | WET_08665 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.25 | WET_08490 | Open Pit Overburden Stockpile |
| U_20 | U:PEM1/SS1B | 0.26 | WET_08802 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1/EM1B | 0.27 | WET_08410 | Haul Road |
| W | PEM1B | 0.28 | WET_08394 | Open Pit Overburden Stockpile |
| W_20 | PEM1/SS1B:U | 0.28 | WET_08694 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.28 | WET_08561 | Haul Road |
| U_10 | U:PSS1B | 0.28 | WET_08430 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.28 | WET_08901 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.29 | WET_08522 | Open Pit Overburden Stockpile |
| W | PEM1/ML1B | 0.30 | WET_08649 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.30 | WET_08903 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.30 | WET_17185 | LGO Stockpile |
| W_10 | PSS1B:U | 0.30 | WET_08842 | LGO Stockpile |
| W | PEM1/ML1B | 0.30 | WET_18639 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1/EM1B | 0.31 | WET_08395 | Haul Road |
| U_10 | U:PSS1A | 0.31 | WET_08759 | Open Pit Overburden Stockpile |
| W | PEM1C | 0.32 | WET_08541 | Haul Road |
| U_10 | U:PSS1/EM1B | 0.32 | WET_17160 | Open Pit Overburden Stockpile |
| W | PEM1/SS1C | 0.32 | WET_08328 | Haul Road |
| U_20 | U:PEM1B | 0.32 | WET_08563 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.32 | WET_17169 | LGO Stockpile |
| W | PSS1/EM1B | 0.33 | WET_15544 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 0.33 | WET_18626 | Access Road |
| W | PEM1B | 0.33 | WET_19511 | Access Road |
| WAT2 | PUBH | 0.34 | WAT_01634 | Open Pit Overburden Stockpile |
| W_10 | PSS1B:U | 0.34 | WET_17149 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.34 | WET_17148 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.34 | WET_17172 | Haul Road |
| U_20 | U:PSS1B | 0.34 | WET_17172 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.34 | WET_08730 | Open Pit Overburden Stockpile |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| W | PEM1C | 0.34 | WET_08959 | LGO Stockpile |
| W | PEM1/ML1B | 0.34 | WET_08562 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.35 | WET_19506 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.35 | WET_15538 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.35 | WET_08916 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.36 | WET_08625 | Haul Road |
| U_20 | U:PSS1B | 0.36 | WET_15539 | LGO Stockpile |
| W_10 | PSS1B:U | 0.37 | WET_17150 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.37 | WET_08746 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.38 | WET_19321 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.38 | WET_08915 | LGO Stockpile |
| W | PEM1C | 0.39 | WET_15537 | LGO Stockpile |
| W | PEM1C | 0.39 | WET_08542 | Haul Road |
| U_20 | U:PSS1B | 0.39 | WET_08524 | LGO Stockpile |
| W | PEM1/ML1B | 0.41 | WET_08633 | Open Pit Overburden Stockpile |
| W_10 | PSS1B:U | 0.41 | WET_17141 | Haul Road |
| W_40 | PSS1B:U | 0.43 | WET_08926 | LGO Stockpile |
| W_10 | PSS1/EM1C:U | 0.43 | WET_08986 | LGO Stockpile |
| WAT2 | PUBH | 0.43 | WAT_02144 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.45 | WET_08834 | LGO Stockpile |
| U_10 | U:PSS1B | 0.45 | WET_08638 | LGO Stockpile |
| W | PSS1/EM1B | 0.45 | WET_08885 | Open Pit Overburden Stockpile |
| W_40 | PSS1/EM1B:U | 0.45 | WET_08470 | LGO Stockpile |
| WAT2 | PUBH | 0.46 | WAT_02050 | LGO Stockpile |
| U_20 | U:PSS1B | 0.47 | WET_17174 | LGO Stockpile |
| W | PEM1B | 0.47 | WET_19483 | Open Pit Overburden Stockpile |
| W | PEM1C | 0.47 | WET_08960 | LGO Stockpile |
| U_10 | U:PSS1B | 0.50 | WET_08428 | LGO Stockpile |
| U_10 | U:PSS1A | 0.51 | WET_08760 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.51 | WET_08580 | LGO Stockpile |
| W_40 | PSS1B:U | 0.51 | WET_08581 | Haul Road |
| W_20 | PSS1/EM1B:U | 0.51 | WET_18617 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.54 | WET_18613 | Haul Road |
| W_20 | PSS1/EM1B:U | 0.54 | WET_08484 | Haul Road |
| W | PSS1B | 0.54 | WET_08779 | LGO Stockpile |
| U_20 | U:PSS1A | 0.56 | WET_08813 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.56 | WET_19325 | Open Pit Overburden Stockpile |
| W | PEM1F | 0.56 | WET_08439 | LGO Stockpile |
| W_10 | PSS1B:U | 0.57 | WET_17141 | LGO Stockpile |
| U_20 | U:PSS1B | 0.58 | WET_17171 | LGO Stockpile |
| U_10 | U:PSS1B | 0.58 | WET_17140 | LGO Stockpile |
| U_10 | U:PSS1B | 0.58 | WET_08326 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.59 | WET_17151 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.59 | WET_08625 | LGO Stockpile |
| W | PSS1/EM1B | 0.59 | WET_15543 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 0.60 | WET_08780 | LGO Stockpile |
| W | PSS1B | 0.61 | WET_08778 | LGO Stockpile |
| W_20 | PEM1B:U | 0.61 | WET_17161 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.63 | WET_08428 | Haul Road |
| U_10 | U:PSS1A | 0.64 | WET_17167 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 0.66 | WET_17146 | LGO Stockpile |
| W | PEM1B | 0.66 | WET_19513 | LGO Stockpile |
| W_40 | PSS1B:U | 0.67 | WET_19486 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.68 | WET_15534 | LGO Stockpile |
| W | PEM1C | 0.69 | WET_15536 | LGO Stockpile |
| U_40 | U:PSS1B | 0.69 | WET_08627 | LGO Stockpile |
| W_40 | PSS1/EM1B:U | 0.70 | WET_08470 | Haul Road |
| U_20 | U:PSS1B | 0.73 | WET_08734 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.74 | WET_08503 | LGO Stockpile |
| W | PSS1/EM1B | 0.75 | WET_08505 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 0.75 | WET_19323 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.81 | WET_08483 | Haul Road |
| W | PEM1/ML1B | 0.82 | WET_08910 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 0.82 | WET_18626 | Haul Road |
| U_10 | U:PSS1B | 0.82 | WET_08932 | LGO Stockpile |
| U_10 | U:PSS1B | 0.83 | WET_08645 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.85 | WET_19484 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.87 | WET_17152 | LGO Stockpile |
| U_10 | U:PSS1A | 0.88 | WET_08726 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.94 | WET_17147 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.95 | WET_18608 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.99 | WET_19485 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.99 | WET_08495 | LGO Stockpile |
| U_40 | U:PSS1C | 1.00 | WET_08921 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 1.15 | WET_19322 | Open Pit Overburden Stockpile |
| W_20 | PSS1/EM1B:U | 1.17 | WET_17693 | Haul Road |
| WAT2 | PUBH | 1.20 | WAT_01652 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1/EM1B | 1.23 | WET_08410 | LGO Stockpile |
| W | PEM1C | 1.24 | WET_08541 | LGO Stockpile |
| U_10 | U:PSS1B | 1.37 | WET_17186 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 1.40 | WET_18626 | LGO Stockpile |
| W | PSS1/EM1B | 1.43 | WET_08863 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 1.56 | WET_19326 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 1.61 | WET_17247 | Haul Road |
| U_20 | U:PSS1/EM1B | 1.74 | WET_15540 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 1.77 | WET_08799 | LGO Stockpile |
| U_10 | U:PSS1B | 1.77 | WET_19502 | Open Pit Overburden Stockpile |
| W | PEM1B | 1.96 | WET_19511 | LGO Stockpile |
| U_10 | U:PEM1/SS1B | 2.06 | WET_08958 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 2.14 | WET_17190 | LGO Stockpile |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------------------|
| W | PEM1B | 2.20 | WET_17163 | LGO Stockpile |
| W | PEM1B | 2.24 | WET_08731 | LGO Stockpile |
| U_10 | U:PSS1B | 2.29 | WET_08689 | LGO Stockpile |
| U_10 | U:PSS1B | 2.34 | WET_09070 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1/EM1B | 3.05 | WET_17165 | LGO Stockpile |
| WAT2 | R3UBH | 3.26 | WAT_03751 | LGO Stockpile |
| W | PEM1/SS1B | 3.52 | WET_17188 | LGO Stockpile |
| W | PEM1B | 4.24 | WET_19514 | LGO Stockpile |
| W_20 | PSS1/EM1B:U | 4.60 | WET_17164 | LGO Stockpile |
| W | PEM1C | 5.12 | WET_17166 | LGO Stockpile |
| U_10 | U:PSS1B | 6.61 | WET_17247 | LGO Stockpile |
| W | PEM1C | 8.39 | WET_09063 | LGO Stockpile |
| W_10 | PSS1/EM1B:U | 11.54 | WET_19487 | LGO Stockpile |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---|
| W | PSS1/EM1B | 0.01 | WET_15878 | Water Treatment Plant 1 |
| WAT2 | R3UBH | 0.01 | WAT_03483 | Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03496 | Open Pit Overburden Stockpile |
| W | PSS1/EM1C | 0.01 | WET_10804 | Open Pit Sediment Pond |
| WAT2 | PUBH | 0.01 | WAT_01573 | Open Pit Overburden Stockpile Sediment Pond |
| W_20 | PEM1A:U | 0.01 | WET_10983 | Open Pit Water Management Pond |
| WAT2 | R3UBH | 0.01 | WAT_03518 | Open Pit Overburden Stockpile Sediment Pond |
| U_20 | U:PSS1B | 0.01 | WET_08455 | Access Road |
| WAT2 | PUBH | 0.01 | WAT_01616 | Open Pit Overburden Stockpile Sediment Pond |
| W_10 | PSS1/EM1B:U | 0.01 | WET_15009 | Access Road |
| U_20 | U:PSS1/EM1B | 0.01 | WET_15021 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.01 | WET_08370 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.01 | WET_05912 | Open Pit Overburden Stockpile Sediment Pond |
| WAT2 | R3UBH | 0.01 | WAT_03497 | Open Pit Overburden Stockpile |
| WAT2 | R3UBH | 0.01 | WAT_03564 | Access Road |
| W | PEM1B | 0.01 | WET_08366 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.01 | WET_18882 | Open Pit |
| W | PEM1Cb | 0.01 | WET_15851 | Service Road |
| WAT2 | R3UBH | 0.01 | WAT_03488 | Access Road |
| W_10 | PEM1C:U | 0.01 | WET_11144 | Service Road |
| W | PSS1/EM1B | 0.01 | WET_05762 | Access Road |
| W_40 | PEM1A:U | 0.01 | WET_16045 | Open Pit Water Management Pond |
| U_20 | U:PSS1/EM1B | 0.01 | WET_11183 | Service Road |
| U_10 | U:PSS1A | 0.01 | WET_14984 | Open Pit Water Management Pond |
| U_10 | U:PSS1B | 0.01 | WET_08498 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.01 | WET_11403 | Open Pit |
| U_20 | U:PSS1B | 0.01 | WET_18881 | Open Pit |
| W | PEM1C | 0.01 | WET_08441 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.01 | WET_08315 | Access Road |
| W_20 | PEM1B:U | 0.01 | WET_05771 | Access Road |
| W_40 | PEM1A:U | 0.01 | WET_10923 | Open Pit Water Management Pond |
| W_10 | PSS1/EM1B:U | 0.01 | WET_15008 | Access Road |
| W | PEM1B | 0.01 | WET_05865 | Access Road |
| W | PEM1Fb | 0.01 | WET_05940 | Access Road |
| U_10 | U:PSS1A | 0.01 | WET_14987 | Access Road |
| W_10 | PSS1B:U | 0.01 | WET_11346 | Open Pit |
| W | PSS1B | 0.01 | WET_05964 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.01 | WET_18851 | Open Pit Sediment Pond Embankment |
| W | PEM1/SS1C | 0.01 | WET_11158 | Open Pit Water Management Pond |
| W_20 | PSS1/EM1A:U | 0.01 | WET_10969 | Open Pit Water Management Pond |
| U_10 | U:PSS1A | 0.01 | WET_14987 | Open Pit Water Management Pond |
| W_40 | PEM1A:U | 0.01 | WET_16044 | Open Pit Water Management Pond |
| WAT2 | PUBH | 0.01 | WAT_01798 | Open Pit Sediment Pond |
| U_20 | U:PSS1B | 0.01 | WET_08397 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1A | 0.01 | WET_05963 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1/EM1B | 0.01 | WET_11342 | Open Pit |
| U_20 | U:PSS1/EM1B | 0.01 | WET_08506 | Open Pit Overburden Stockpile |
| W_20 | PEM1A:U | 0.01 | WET_10985 | Open Pit Water Management Pond |
| W_10 | PSS1B:U | 0.01 | WET_05948 | Open Pit Overburden Stockpile |
| WAT2 | PUBH | 0.02 | WAT_01798 | Open Pit Sediment Pond Embankment |
| U_10 | U:PEM1B | 0.02 | WET_05902 | Open Pit Overburden Stockpile |
| W | PEM2Fb | 0.02 | WET_05991 | Access Road |
| W | PEM1B | 0.02 | WET_05866 | Access Road |
| W_20 | PSS1/EM1A:U | 0.02 | WET_10970 | Open Pit Water Management Pond |
| WAT2 | PUBH | 0.02 | WAT_01802 | Open Pit Sediment Pond |
| W | PEM1/ML1Cb | 0.02 | WET_05945 | Open Pit Overburden Stockpile Sediment Pond |
| U_20 | U:PSS1A | 0.02 | WET_06011 | Access Road |
| U_20 | U:PSS1/EM1B | 0.02 | WET_11341 | Service Road |
| W_40 | PEM1A:U | 0.02 | WET_16041 | Open Pit Water Management Pond |
| U_10 | U:PSS1A | 0.02 | WET_14983 | Open Pit Water Management Pond |
| W | PSS1/EM1B | 0.02 | WET_19125 | Service Road |
| W_10 | PEM1C:U | 0.02 | WET_11137 | Service Road |
| WAT2 | R3UBH | 0.02 | WAT_03499 | Open Pit Overburden Stockpile Sediment Pond |
| WAT2 | R3UBH | 0.02 | WAT_03488 | Open Pit Overburden Stockpile |
| W | PEM1C | 0.02 | WET_18845 | Open Pit Sediment Pond |
| W | PEM1B | 0.02 | WET_08312 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1/EM1B | 0.02 | WET_11182 | Service Road |
| W | PEM1/SS1C | 0.02 | WET_11179 | Service Road |
| U_20 | U:PSS1B | 0.02 | WET_08372 | Access Road |
| U_10 | U:PSS1B | 0.02 | WET_05903 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.02 | WET_05878 | Access Road |
| WAT2 | R3UBH | 0.02 | WAT_03548 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.02 | WET_08403 | Open Pit Overburden Stockpile |
| W | PEM1Cb | 0.02 | WET_08278 | Open Pit Overburden Stockpile Sediment Pond |
| W_10 | PEM1B:U | 0.02 | WET_10761 | Open Pit Sediment Pond |
| W_10 | PSS1B:U | 0.02 | WET_08253 | Open Pit Overburden Stockpile |
| W_10 | PEM1/SS1B:U | 0.02 | WET_05876 | Access Road |
| U_10 | U:PSS1A | 0.02 | WET_10995 | Open Pit Water Management Pond |
| WAT2 | R3UBH | 0.02 | WAT_03498 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1A | 0.02 | WET_06010 | Access Road |
| U_10 | U:PEM1/SS1B | 0.02 | WET_08469 | Access Road |
| U_20 | U:PSS1B | 0.02 | WET_08457 | Access Road |
| W_10 | PSS1/EM1B:U | 0.02 | WET_11362 | Open Pit |
| W_40 | PEM1A:U | 0.02 | WET_16040 | Open Pit Water Management Pond |
| W_40 | PSS1B:U | 0.02 | WET_08526 | Access Road |
| W_20 | PSS1/EM1B:U | 0.02 | WET_05786 | Access Road |
| W_20 | PEM1C:U | 0.02 | WET_10967 | Open Pit Water Management Pond |
| U_10 | U:PSS1B | 0.02 | WET_05977 | Open Pit Overburden Stockpile Sediment Pond |
| WAT2 | PUBH | 0.02 | WAT_01619 | Access Road |
| W | PEM1B | 0.02 | WET_10741 | Open Pit Sediment Pond |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|--------------|-------|-----------|---|
| WAT2 | PUBHb | 0.02 | WAT_02202 | Access Road |
| U_40 | U:PSS1A | 0.02 | WET_10979 | Open Pit Water Management Pond |
| WAT2 | R3UBH | 0.02 | WAT_03532 | Open Pit Overburden Stockpile Sediment Pond |
| U_20 | U:PSS1B | 0.03 | WET_08396 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.03 | WET_08340 | Open Pit Overburden Stockpile |
| W_40 | PEM1A:U | 0.03 | WET_16042 | Open Pit Water Management Pond |
| U_10 | U:PSS1B | 0.03 | WET_05911 | Open Pit Overburden Stockpile Sediment Pond |
| W | PEM1B | 0.03 | WET_11405 | Open Pit |
| W_10 | PEM1/SS1B:U | 0.03 | WET_08355 | Open Pit Overburden Stockpile |
| W_20 | PSS1/ML1B:U | 0.03 | WET_15017 | Open Pit Water Management Pond |
| W | PEM1C | 0.03 | WET_05893 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.03 | WET_11344 | Open Pit |
| WAT2 | R3UBH | 0.03 | WAT_03532 | Open Pit Sediment Pond |
| U_20 | U:PEM1B | 0.03 | WET_05747 | Access Road |
| W | PEM1C | 0.03 | WET_14998 | Open Pit Overburden Stockpile |
| W_20 | PSS1/EM1Cb:U | 0.03 | WET_10792 | Open Pit Sediment Pond |
| U_10 | U:PSS1A | 0.03 | WET_14985 | Access Road |
| W | PSS1/EM1B | 0.03 | WET_10927 | Service Road |
| W_20 | PEM1A:U | 0.03 | WET_10986 | Open Pit Water Management Pond |
| W | PSS1/EM1B | 0.03 | WET_11078 | Open Pit Water Management Pond |
| W_40 | PEM1A:U | 0.03 | WET_16048 | Open Pit Water Management Pond |
| W_40 | PSS1B:U | 0.03 | WET_08525 | Access Road |
| WAT2 | R3UBH | 0.03 | WAT_03581 | Open Pit Water Management Pond |
| W_40 | PSS1/EM1B:U | 0.03 | WET_05851 | Access Road |
| U_40 | U:PEM1A | 0.03 | WET_11395 | Open Pit |
| W | PEM2Fb | 0.03 | WET_05992 | Access Road |
| WAT2 | PUBHb | 0.03 | WAT_02693 | Service Road |
| W | PEM1/ML1B | 0.03 | WET_11355 | Open Pit |
| U_10 | U:PEM1B | 0.03 | WET_08356 | Open Pit Overburden Stockpile |
| W_10 | PEM1/SS1Cb:U | 0.03 | WET_11154 | Service Road |
| U_10 | U:PSS1/EM1B | 0.03 | WET_05908 | Open Pit Overburden Stockpile Sediment Pond |
| W | PEM1/SS1C | 0.03 | WET_11159 | Service Road |
| U_10 | U:PSS1B | 0.03 | WET_11016 | Open Pit Water Management Pond |
| W | PEM1/ML1B | 0.03 | WET_15002 | Open Pit Water Management Pond |
| WAT2 | R3UBH | 0.03 | WAT_03534 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.03 | WET_14977 | Open Pit Water Management Pond |
| U_10 | U:PSS1/EM1B | 0.03 | WET_08269 | Open Pit Overburden Stockpile |
| W | PEM1/ML1Cb | 0.03 | WET_05954 | Open Pit Overburden Stockpile Sediment Pond |
| U_10 | U:PSS1B | 0.03 | WET_08491 | Access Road |
| W_10 | PSS1B:U | 0.03 | WET_08304 | Open Pit Overburden Stockpile Sediment Pond |
| U_20 | U:PEM1B | 0.04 | WET_11359 | Open Pit |
| W | PEM1B | 0.04 | WET_08369 | Open Pit Overburden Stockpile |
| W | PEM1/SS1C | 0.04 | WET_10883 | Open Pit Sediment Pond |
| W_10 | PSS1/EM1B:U | 0.04 | WET_18874 | Service Road |
| U_20 | U:PSS1A | 0.04 | WET_05963 | Access Road |
| W | PEM1/ML1B | 0.04 | WET_08254 | Access Road |
| W | PEM1B | 0.04 | WET_08365 | Open Pit Overburden Stockpile |
| W_40 | PEM1A:U | 0.04 | WET_16047 | Open Pit Water Management Pond |
| W_20 | PSS1B:U | 0.04 | WET_08434 | Access Road |
| U_10 | U:PSS1B | 0.04 | WET_05894 | Access Road |
| W_20 | PSS1/EM1C:U | 0.04 | WET_10807 | Open Pit Sediment Pond |
| WAT2 | PUS/EM1C | 0.04 | WAT_01577 | Open Pit Overburden Stockpile |
| W_10 | PEM1/SS1B:U | 0.04 | WET_05877 | Access Road |
| W | PEM1B | 0.04 | WET_08361 | Open Pit Overburden Stockpile |
| W | PEM2Fb | 0.04 | WET_10769 | Open Pit Sediment Pond Embankment |
| W | PSS1/EM1B | 0.04 | WET_19124 | Service Road |
| U_20 | U:PSS1B | 0.04 | WET_08454 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.04 | WET_05807 | Open Pit Overburden Stockpile Sediment Pond |
| W | PEM1Cb | 0.04 | WET_14999 | Open Pit Overburden Stockpile Sediment Pond |
| WAT2 | PUBH | 0.04 | WAT_01841 | Open Pit Water Management Pond |
| W | PEM1B | 0.04 | WET_08362 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.04 | WET_08324 | Access Road |
| W | PSS1/EM1Cb | 0.04 | WET_05971 | Open Pit Overburden Stockpile Sediment Pond |
| U_10 | U:PSS1B | 0.04 | WET_08499 | Open Pit Overburden Stockpile |
| W_40 | PEM1A:U | 0.04 | WET_10921 | Open Pit Water Management Pond |
| U_10 | U:PSS1B | 0.04 | WET_15172 | Open Pit |
| U_10 | U:PSS1B | 0.04 | WET_08264 | Access Road |
| U_20 | U:PSS1B | 0.04 | WET_05822 | Open Pit Overburden Stockpile Sediment Pond |
| W | PEM1/ML1B | 0.04 | WET_08291 | Access Road |
| U_10 | U:PSS1B | 0.05 | WET_08296 | Access Road |
| W | PEM1B | 0.05 | WET_08310 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.05 | WET_08458 | Access Road |
| U_10 | U:PSS1B | 0.05 | WET_15172 | Access Road |
| U_10 | U:PSS1B | 0.05 | WET_08351 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.05 | WET_08297 | Access Road |
| U_10 | U:PSS1B | 0.05 | WET_15007 | Open Pit Overburden Stockpile Sediment Pond |
| U_10 | U:PSS1B | 0.05 | WET_05879 | Access Road |
| U_40 | U:PSS1B | 0.05 | WET_08255 | Access Road |
| U_20 | U:PSS1A | 0.05 | WET_06009 | Open Pit Overburden Stockpile |
| W_20 | PEM1A:U | 0.05 | WET_10982 | Open Pit Water Management Pond |
| U_20 | U:PSS1B | 0.05 | WET_08316 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.05 | WET_05881 | Access Road |
| W_20 | PSS1B:U | 0.05 | WET_08515 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.05 | WET_08262 | Open Pit Water Management Pond |
| WAT2 | PUBH | 0.05 | WAT_01571 | Access Road |
| W_20 | PSS1B:U | 0.05 | WET_06013 | Open Pit Overburden Stockpile Sediment Pond |
| W_10 | PEM1/SS1C:U | 0.06 | WET_15288 | Water Treatment Plant 1 |
| W_10 | PEM1/SS1B:U | 0.06 | WET_05877 | Open Pit Overburden Stockpile Sediment Pond |
| W_20 | PSS1B:U | 0.06 | WET_08433 | Open Pit Overburden Stockpile |
| W | PSS1B | 0.06 | WET_05967 | Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|--------------|-------|-----------|---|
| W_10 | PSS1/EM1B:U | 0.06 | WET_11360 | Open Pit |
| W_20 | PSS1/EM1B:U | 0.06 | WET_05958 | Open Pit Overburden Stockpile |
| W_10 | PEM1B:U | 0.06 | WET_08360 | Open Pit Overburden Stockpile |
| W_20 | PSS1/EM1B:U | 0.06 | WET_11444 | Service Road |
| U_10 | U:PSS1B | 0.06 | WET_08321 | Access Road |
| W_10 | PEM1Cb:U | 0.06 | WET_10722 | Service Road |
| U_20 | U:PSS1B | 0.06 | WET_08357 | Open Pit Overburden Stockpile |
| WAT2 | PUBHb | 0.06 | WAT_02200 | Open Pit Overburden Stockpile Sediment Pond |
| W_40 | PEM1A:U | 0.06 | WET_16046 | Open Pit Water Management Pond |
| W | PSS1/EM1B | 0.06 | WET_05927 | Open Pit Overburden Stockpile Sediment Pond |
| U_10 | U:PSS1B | 0.06 | WET_15174 | Open Pit |
| W | PEM1B | 0.07 | WET_10948 | Service Road |
| W | PEM1/ML1C | 0.07 | WET_08413 | Access Road |
| U_10 | U:PSS1B | 0.07 | WET_05862 | Access Road |
| W | PEM1B | 0.07 | WET_05819 | Open Pit Overburden Stockpile Sediment Pond |
| U_10 | U:PSS1B | 0.07 | WET_08450 | Open Pit Overburden Stockpile |
| U_40 | U:PSS1B | 0.07 | WET_08476 | Open Pit Overburden Stockpile |
| W_40 | PEM1A:U | 0.07 | WET_10922 | Open Pit Water Management Pond |
| W_10 | PSS1B:U | 0.07 | WET_14997 | Open Pit Overburden Stockpile Sediment Pond |
| W_20 | PSS1/EM1Cb:U | 0.07 | WET_10792 | Open Pit Sediment Pond Embankment |
| W_10 | PSS1/EM1B:U | 0.07 | WET_08383 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.07 | WET_05977 | Access Road |
| W | PEM1/ML1B | 0.07 | WET_11356 | Open Pit |
| W | PEM1B | 0.07 | WET_05883 | Open Pit Overburden Stockpile |
| W | PEM1/SS1B | 0.07 | WET_19038 | Open Pit Water Management Pond |
| W | PEM1/ML1Cb | 0.07 | WET_05983 | Open Pit Overburden Stockpile Sediment Pond |
| W_40 | PEM1A:U | 0.07 | WET_16043 | Open Pit Water Management Pond |
| U_10 | U:PSS1B | 0.07 | WET_08263 | Open Pit Water Management Pond |
| W | PEM1Cb | 0.07 | WET_15860 | Open Pit Overburden Stockpile Sediment Pond |
| W | PSS1/EM1B | 0.07 | WET_10961 | Open Pit Water Management Pond |
| W | PSS1/EM1C | 0.07 | WET_10915 | Open Pit Water Management Pond |
| WAT2 | PUBHb | 0.07 | WAT_02201 | Open Pit Overburden Stockpile Sediment Pond |
| WAT2 | PUBH | 0.07 | WAT_01849 | Open Pit Water Management Pond |
| WAT2 | PUBHb | 0.07 | WAT_02694 | Open Pit Sediment Pond |
| W | PEM1/SS1B | 0.08 | WET_18614 | Open Pit Overburden Stockpile |
| W | PEM1Cb | 0.08 | WET_15031 | Open Pit Overburden Stockpile Sediment Pond |
| W_10 | PSS1B:U | 0.08 | WET_17243 | Open Pit Overburden Stockpile |
| W_20 | PSS1/EM1B:U | 0.08 | WET_05956 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1/EM1B | 0.08 | WET_15023 | Open Pit Overburden Stockpile |
| W | PEM1C | 0.08 | WET_05785 | Access Road |
| U_20 | U:PSS1B | 0.08 | WET_06007 | Access Road |
| WAT2 | PUBH | 0.08 | WAT_01619 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.08 | WET_05905 | Open Pit Overburden Stockpile Sediment Pond |
| W | PSS1B | 0.08 | WET_08306 | Access Road |
| W_20 | PSS1/EM1B:U | 0.08 | WET_11391 | Open Pit |
| W | PEM1C | 0.08 | WET_05784 | Access Road |
| W | PEM1/ML1B | 0.08 | WET_10949 | Service Road |
| W_20 | PSS1B:U | 0.08 | WET_11343 | Open Pit |
| U_10 | U:PSS1B | 0.08 | WET_08308 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.09 | WET_08509 | Open Pit |
| W_20 | PSS1B:U | 0.09 | WET_05931 | Open Pit Overburden Stockpile |
| U_40 | U:PSS1A | 0.09 | WET_10978 | Open Pit Water Management Pond |
| W | PSS1/EM1B | 0.09 | WET_05763 | Access Road |
| W_20 | PSS1/ML1B:U | 0.09 | WET_15019 | Open Pit Water Management Pond |
| U_10 | U:PSS1B | 0.09 | WET_11017 | Open Pit Water Management Pond |
| U_40 | U:PSS1A | 0.09 | WET_10977 | Open Pit Water Management Pond |
| U_20 | U:PSS1/EM1B | 0.09 | WET_15025 | Open Pit Overburden Stockpile |
| W_10 | PEM1/SS1B:U | 0.09 | WET_15043 | Open Pit Overburden Stockpile Sediment Pond |
| U_10 | U:PSS1B | 0.09 | WET_14996 | Open Pit Overburden Stockpile Sediment Pond |
| U_10 | U:PSS1A | 0.09 | WET_10994 | Open Pit Water Management Pond |
| W_20 | PSS1/EM1B:U | 0.09 | WET_05984 | Open Pit Overburden Stockpile |
| W | PSS1B | 0.09 | WET_05966 | Access Road |
| W_10 | PSS1B:U | 0.09 | WET_05949 | Open Pit Overburden Stockpile |
| W | PSS1B | 0.09 | WET_08317 | Access Road |
| U_10 | U:PSS1B | 0.09 | WET_11372 | Open Pit |
| W_20 | PSS1B:U | 0.09 | WET_05932 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.09 | WET_05826 | Open Pit Overburden Stockpile Sediment Pond |
| W_40 | PSS1B:U | 0.09 | WET_08294 | Access Road |
| W_20 | PSS1B:U | 0.09 | WET_08350 | Access Road |
| WAT2 | R3UBH | 0.10 | WAT_03564 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1A | 0.10 | WET_06011 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.10 | WET_05867 | Access Road |
| U_10 | U:PSS1A | 0.10 | WET_05842 | Access Road |
| W | PSS1/EM1B | 0.10 | WET_05831 | Open Pit Overburden Stockpile Sediment Pond |
| U_10 | U:PSS1B | 0.10 | WET_08296 | Open Pit Water Management Pond |
| U_20 | U:PSS1B | 0.10 | WET_10924 | Open Pit Water Management Pond |
| W_40 | PSS1B:U | 0.10 | WET_15168 | Service Road |
| W_20 | PEM1A:U | 0.10 | WET_10984 | Open Pit Water Management Pond |
| U_20 | U:PSS1B | 0.10 | WET_05815 | Access Road |
| W | PSS1/EM1Cb | 0.10 | WET_10786 | Open Pit Sediment Pond Embankment |
| U_20 | U:PSS1B | 0.10 | WET_08398 | Open Pit Overburden Stockpile |
| W | PEM1/ML1Cb | 0.10 | WET_15859 | Open Pit Overburden Stockpile Sediment Pond |
| WAT2 | PUBHb | 0.10 | WAT_02694 | Open Pit Sediment Pond Embankment |
| W_20 | PSS1/EM1A:U | 0.10 | WET_10971 | Open Pit Water Management Pond |
| W | PSS1/EM1B | 0.10 | WET_10927 | Open Pit Water Management Pond |
| W_10 | PSS1B:U | 0.11 | WET_11345 | Open Pit |
| U_10 | U:PSS1A | 0.11 | WET_10996 | Open Pit Water Management Pond |
| W_20 | PSS1B:U | 0.11 | WET_08298 | Open Pit Overburden Stockpile Sediment Pond |
| U_20 | U:PSS1B | 0.11 | WET_08359 | Open Pit Overburden Stockpile |
| W | PEM1/ML1B | 0.11 | WET_05975 | Open Pit Overburden Stockpile Sediment Pond |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|--------------|-------|-----------|---|
| U_20 | U:PSS1/EM1B | 0.11 | WET_15026 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.11 | WET_08264 | Open Pit Water Management Pond |
| U_10 | U:PSS1A | 0.11 | WET_05882 | Open Pit Overburden Stockpile |
| W | PEM1/SS1Cb | 0.11 | WET_11134 | Service Road |
| U_10 | U:PSS1B | 0.11 | WET_08297 | Open Pit Water Management Pond |
| W_40 | PSS1B:U | 0.11 | WET_17137 | Open Pit Overburden Stockpile |
| W | PEM1/ML1B | 0.11 | WET_08485 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.11 | WET_05872 | Open Pit Overburden Stockpile Sediment Pond |
| W_40 | PSS1/EM1B:U | 0.11 | WET_11198 | Service Road |
| WAT2 | PUBH | 0.11 | WAT_01617 | Access Road |
| W | PEM1B | 0.11 | WET_05868 | Open Pit Overburden Stockpile Sediment Pond |
| W_20 | PEM1A:U | 0.11 | WET_10987 | Open Pit Water Management Pond |
| W_20 | PSS1/EM1Cb:U | 0.11 | WET_10792 | Access Road |
| U_40 | U:PSS1B | 0.11 | WET_15308 | Service Road |
| W_40 | PSS1B:U | 0.12 | WET_17138 | Open Pit Overburden Stockpile |
| W | PSS1B | 0.12 | WET_08487 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1A | 0.12 | WET_14982 | Open Pit Water Management Pond |
| W_40 | PSS1B:U | 0.12 | WET_17136 | Open Pit Overburden Stockpile |
| U_40 | U:PSS1/EM1B | 0.12 | WET_11383 | Service Road |
| U_10 | U:PSS1A | 0.13 | WET_05882 | Access Road |
| W | PSS1/EM1B | 0.13 | WET_08344 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.13 | WET_17131 | Open Pit Overburden Stockpile |
| W_40 | PSS1/EM1A:U | 0.13 | WET_10814 | Open Pit Sediment Pond Embankment |
| W | PEM1C | 0.13 | WET_18845 | Open Pit Sediment Pond Embankment |
| W_20 | PSS1/EM1B:U | 0.13 | WET_05812 | Open Pit Overburden Stockpile Sediment Pond |
| W | PEM1/ML1Cb | 0.13 | WET_15020 | Open Pit Overburden Stockpile Sediment Pond |
| U_20 | U:PSS1B | 0.13 | WET_05881 | Open Pit Water Management Pond |
| W_10 | PSS1/EM1B:U | 0.13 | WET_11361 | Open Pit |
| U_10 | U:PSS1B | 0.13 | WET_19039 | Open Pit Overburden Stockpile Sediment Pond |
| U_10 | U:PSS1B | 0.13 | WET_08432 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.13 | WET_08358 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.14 | WET_18866 | Water Treatment Plant 1 |
| W_10 | PSS1/EM1B:U | 0.14 | WET_08384 | Open Pit Overburden Stockpile |
| W | PEM1B | 0.14 | WET_10936 | Service Road |
| W | PSS1/EM1Cb | 0.14 | WET_10739 | Service Road |
| W_20 | PSS1B:U | 0.14 | WET_08453 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1A | 0.14 | WET_06010 | Open Pit Overburden Stockpile |
| W_40 | PSS1B:U | 0.14 | WET_08294 | Open Pit Water Management Pond |
| W | PSS1B | 0.14 | WET_10845 | Open Pit Sediment Pond |
| W | PSS1/EM1C | 0.14 | WET_10951 | Open Pit Water Management Pond |
| W_10 | PEM1/SS1B:U | 0.15 | WET_15044 | Open Pit Overburden Stockpile Sediment Pond |
| W_10 | PSS1/EM1B:U | 0.15 | WET_08341 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.15 | WET_08372 | Open Pit Overburden Stockpile |
| W | PEM1/SS1C | 0.15 | WET_11158 | Service Road |
| WAT2 | PUBH | 0.15 | WAT_01576 | Access Road |
| W_10 | PSS1/EM1B:U | 0.15 | WET_15010 | Access Road |
| W | PEM1B | 0.15 | WET_10936 | Access Road |
| W | PEM1/ML1B | 0.15 | WET_17133 | Open Pit Overburden Stockpile |
| W | PEM1C | 0.15 | WET_15884 | Open Pit Overburden Stockpile |
| WAT2 | R3UBH | 0.15 | WAT_03532 | Open Pit Water Management Pond |
| WAT2 | R3UBH | 0.15 | WAT_03581 | Service Road |
| W_10 | PSS1/EM1B:U | 0.16 | WET_15011 | Access Road |
| U_20 | U:PSS1/EM1B | 0.16 | WET_08347 | Open Pit Overburden Stockpile |
| W | PSS1B | 0.16 | WET_05965 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.16 | WET_15012 | Access Road |
| U_10 | U:PSS1B | 0.16 | WET_11291 | Open Pit |
| W_40 | PSS1/EM1B:U | 0.16 | WET_11124 | Open Pit Water Management Pond |
| U_10 | U:PSS1B | 0.16 | WET_15310 | Service Road |
| U_10 | U:PSS1B | 0.17 | WET_05997 | Open Pit Overburden Stockpile Sediment Pond |
| W | PEM1B | 0.17 | WET_08518 | Open Pit Overburden Stockpile |
| W_10 | PSS1B:U | 0.17 | WET_15001 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.17 | WET_19128 | Service Road |
| W | PSS1/EM1Cb | 0.17 | WET_10786 | Open Pit Sediment Pond |
| W_40 | PSS1/EM1B:U | 0.17 | WET_11242 | Open Pit Water Management Pond |
| U_10 | U:PSS1B | 0.17 | WET_08402 | Open Pit Overburden Stockpile |
| W | PEM1/SS1C | 0.18 | WET_10965 | Access Road |
| U_20 | U:PSS1B | 0.18 | WET_06007 | Open Pit Water Management Pond |
| W_10 | PEM1/SS1C:U | 0.18 | WET_15289 | Service Road |
| W | PSS1B | 0.19 | WET_08306 | Open Pit Overburden Stockpile |
| W | PEM1F | 0.19 | WET_18846 | Open Pit Sediment Pond Embankment |
| W_10 | PEM1/SS1B:U | 0.19 | WET_05916 | Open Pit Overburden Stockpile Sediment Pond |
| U_20 | U:PSS1B | 0.19 | WET_10926 | Open Pit Water Management Pond |
| W | PEM1B | 0.19 | WET_19314 | Service Road |
| U_20 | U:PSS1B | 0.20 | WET_08457 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.20 | WET_08404 | Open Pit Overburden Stockpile |
| W | PEM1/SS1B | 0.20 | WET_10632 | Service Road |
| U_20 | U:PSS1/EM1B | 0.20 | WET_15027 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.20 | WET_08399 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1/EM1B | 0.20 | WET_15028 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.21 | WET_08351 | Access Road |
| W_20 | PSS1B:U | 0.21 | WET_08339 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1A | 0.21 | WET_17119 | Access Road |
| W | PSS1/EM1B | 0.21 | WET_18851 | Access Road |
| W | PSS1/EM1B | 0.21 | WET_08448 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.22 | WET_08488 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.22 | WET_17244 | Open Pit Overburden Stockpile |
| W_20 | PSS1/EM1B:U | 0.22 | WET_11194 | Service Road |
| W | PEM1F | 0.23 | WET_18846 | Open Pit Sediment Pond |
| U_10 | U:PSS1B | 0.23 | WET_05862 | Open Pit Water Management Pond |
| WAT2 | PUBHb | 0.23 | WAT_02688 | Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---|
| W_10 | PEM1/SS1C:U | 0.24 | WET_15288 | Service Road |
| U_10 | U:PSS1B | 0.24 | WET_11404 | Open Pit |
| U_10 | U:PSS1A | 0.24 | WET_14985 | Open Pit Water Management Pond |
| W | PEM1/ML1B | 0.24 | WET_15034 | Open Pit Overburden Stockpile Sediment Pond |
| U_10 | U:PSS1B | 0.25 | WET_05913 | Open Pit Overburden Stockpile Sediment Pond |
| U_40 | U:PSS1B | 0.25 | WET_05944 | Open Pit Overburden Stockpile Sediment Pond |
| W | PEM1/ML1B | 0.26 | WET_08345 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.26 | WET_11357 | Open Pit |
| U_20 | U:PSS1B | 0.26 | WET_18883 | Open Pit |
| U_20 | U:PSS1B | 0.26 | WET_11279 | Open Pit |
| W | PSS1/EM1B | 0.27 | WET_19125 | Open Pit Water Management Pond |
| U_20 | U:PSS1/EM1B | 0.27 | WET_11342 | Service Road |
| W_20 | PSS1B:U | 0.27 | WET_08433 | Access Road |
| U_10 | U:PSS1/EM1B | 0.28 | WET_05909 | Open Pit Overburden Stockpile Sediment Pond |
| U_10 | U:PSS1B | 0.28 | WET_11358 | Open Pit |
| W | PSS1/EM1Cb | 0.28 | WET_05972 | Open Pit Overburden Stockpile Sediment Pond |
| U_10 | U:PSS1B | 0.29 | WET_11389 | Open Pit |
| U_10 | U:PSS1B | 0.29 | WET_17246 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.29 | WET_08299 | Open Pit Overburden Stockpile Sediment Pond |
| U_10 | U:PSS1B | 0.29 | WET_11018 | Open Pit Water Management Pond |
| W | PSS1/EM1B | 0.29 | WET_08468 | Access Road |
| W | PSS1B | 0.29 | WET_10845 | Open Pit Sediment Pond Embankment |
| W | PSS1/EM1B | 0.29 | WET_11066 | Open Pit Water Management Pond |
| U_10 | U:PSS1A | 0.30 | WET_05842 | Open Pit Overburden Stockpile Sediment Pond |
| W | PEM1/SS1B | 0.30 | WET_15013 | Open Pit Overburden Stockpile |
| W_20 | PSS1/EM1A:U | 0.30 | WET_10972 | Open Pit Water Management Pond |
| U_10 | U:PSS1B | 0.30 | WET_08401 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.31 | WET_08421 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.31 | WET_08497 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.31 | WET_06014 | Open Pit Overburden Stockpile Sediment Pond |
| W_10 | PSS1/EM1B:U | 0.32 | WET_18875 | Service Road |
| U_20 | U:PSS1A | 0.32 | WET_05806 | Access Road |
| U_20 | U:PSS1/EM1B | 0.32 | WET_15024 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.33 | WET_11418 | Open Pit |
| U_20 | U:PSS1B | 0.34 | WET_17129 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.34 | WET_15010 | Open Pit Overburden Stockpile Sediment Pond |
| W | PEM1/ML1B | 0.34 | WET_18496 | Open Pit Overburden Stockpile |
| W_40 | PSS1/EM1B:U | 0.34 | WET_11242 | Service Road |
| U_40 | U:PSS1/EM1B | 0.34 | WET_08546 | Open Pit Overburden Stockpile |
| W_10 | PEM1/SS1B:U | 0.34 | WET_11422 | Open Pit |
| U_10 | U:PSS1B | 0.34 | WET_08513 | Open Pit |
| W | PSS1/EM1B | 0.35 | WET_10957 | Open Pit Water Management Pond |
| U_20 | U:PSS1/EM1B | 0.35 | WET_15022 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.35 | WET_19039 | Access Road |
| U_20 | U:PSS1B | 0.36 | WET_08303 | Open Pit Overburden Stockpile Sediment Pond |
| W | PEM1B | 0.36 | WET_05867 | Open Pit Overburden Stockpile Sediment Pond |
| U_20 | U:PSS1B | 0.36 | WET_08456 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.37 | WET_15878 | Service Road |
| U_10 | U:PSS1B | 0.37 | WET_15173 | Open Pit |
| W_40 | PSS1/EM1B:U | 0.37 | WET_11412 | Open Pit |
| WAT2 | PUBH | 0.38 | WAT_01576 | Open Pit Overburden Stockpile Sediment Pond |
| W | PEM1/SS1C | 0.38 | WET_10965 | Open Pit Sediment Pond Embankment |
| W | PEM1/ML1B | 0.39 | WET_15935 | Service Road |
| WAT2 | R3UBH | 0.39 | WAT_03581 | Open Pit |
| W | PSS1/EM1B | 0.40 | WET_10961 | Service Road |
| W | PEM1/SS1B | 0.40 | WET_08320 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.41 | WET_18610 | Access Road |
| U_10 | U:PSS1B | 0.42 | WET_15764 | Access Road |
| W | PEM1/ML1B | 0.42 | WET_10910 | Service Road |
| W_10 | PSS1/EM1B:U | 0.42 | WET_08471 | Open Pit Overburden Stockpile |
| W_20 | PSS1B:U | 0.42 | WET_08325 | Open Pit Overburden Stockpile |
| W | PSS1C | 0.46 | WET_05938 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.49 | WET_18792 | Service Road |
| U_20 | U:PSS1B | 0.49 | WET_17130 | Open Pit Overburden Stockpile |
| W | PSS1B | 0.49 | WET_05966 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.51 | WET_11077 | Open Pit Water Management Pond |
| U_10 | U:PSS1B | 0.52 | WET_15766 | Open Pit |
| U_10 | U:PSS1B | 0.52 | WET_17245 | Open Pit Overburden Stockpile |
| W_20 | PSS1/EM1B:U | 0.52 | WET_08417 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 0.53 | WET_08273 | Open Pit Water Management Pond |
| U_10 | U:PSS1B | 0.53 | WET_15172 | Service Road |
| W_10 | PSS1/EM1B:U | 0.55 | WET_18873 | Service Road |
| U_10 | U:PSS1B | 0.55 | WET_14989 | Open Pit Water Management Pond |
| W_40 | PSS1/EM1A:U | 0.55 | WET_10814 | Open Pit Sediment Pond |
| W_10 | PSS1/EM1B:U | 0.56 | WET_19325 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.57 | WET_14980 | Open Pit Water Management Pond |
| W | PEM1/ML1B | 0.57 | WET_15234 | Service Road |
| U_10 | U:PSS1B | 0.58 | WET_15767 | Open Pit |
| U_10 | U:PSS1B | 0.58 | WET_18497 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 0.60 | WET_08500 | Open Pit Overburden Stockpile |
| U_40 | U:PSS1B | 0.62 | WET_15308 | Open Pit Water Management Pond |
| W | PSS1/EM1B | 0.62 | WET_08315 | Open Pit Overburden Stockpile Sediment Pond |
| U_10 | U:PSS1B | 0.65 | WET_11661 | Service Road |
| W | PSS1/EM1B | 0.67 | WET_18499 | Open Pit Overburden Stockpile Sediment Pond |
| W_10 | PSS1/EM1B:U | 0.67 | WET_11043 | Open Pit Water Management Pond |
| W | PSS1/EM1B | 0.67 | WET_11079 | Open Pit Water Management Pond |
| U_20 | U:PSS1B | 0.70 | WET_05863 | Open Pit Overburden Stockpile |
| W | PEM1/SS1C | 0.70 | WET_10965 | Open Pit Sediment Pond |
| W | PEM1B | 0.71 | WET_18866 | Service Road |
| U_40 | U:PSS1B | 0.74 | WET_14981 | Open Pit Water Management Pond |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|--------------------------------|
| U_10 | U:PSS1B | 0.75 | WET_11373 | Open Pit |
| U_10 | U:PSS1B | 0.76 | WET_08552 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 0.77 | WET_08455 | Open Pit Overburden Stockpile |
| W | PSS1/EM1B | 0.77 | WET_19117 | Open Pit Water Management Pond |
| W | PSS1B | 0.77 | WET_11088 | Open Pit Water Management Pond |
| W_10 | PSS1/EM1B:U | 0.82 | WET_15032 | Open Pit Water Management Pond |
| WAT2 | PUBH | 0.86 | WAT_01621 | Open Pit Overburden Stockpile |
| W | PEM1/ML1C | 0.88 | WET_19309 | Service Road |
| W | PEM1/ML1B | 0.90 | WET_15003 | Open Pit Water Management Pond |
| W | PSS1/EM1B | 0.91 | WET_18851 | Service Road |
| W_20 | PSS1/ML1B:U | 0.93 | WET_15018 | Open Pit Water Management Pond |
| W | PEM1F | 1.00 | WET_18846 | Service Road |
| U_10 | U:PSS1B | 1.00 | WET_11374 | Open Pit |
| W | PSS1/EM1B | 1.04 | WET_19117 | Service Road |
| W | PSS1/EM1B | 1.04 | WET_10718 | Service Road |
| U_10 | U:PSS1B | 1.06 | WET_08324 | Open Pit Overburden Stockpile |
| W_10 | PSS1/EM1B:U | 1.15 | WET_19322 | Open Pit Overburden Stockpile |
| W | PEM1/ML1B | 1.27 | WET_15234 | Access Road |
| U_10 | U:PSS1B | 1.37 | WET_15316 | Open Pit |
| W | PSS1/EM1B | 1.43 | WET_18859 | Open Pit Water Management Pond |
| W | PEM1B | 1.44 | WET_10936 | Open Pit Water Management Pond |
| U_10 | U:PSS1B | 1.46 | WET_15316 | Open Pit Water Management Pond |
| U_40 | U:PSS1/EM1B | 1.47 | WET_11415 | Open Pit |
| U_20 | U:PSS1B | 1.52 | WET_18887 | Open Pit |
| U_10 | U:PSS1B | 1.54 | WET_15316 | Service Road |
| W | PEM1/SS1C | 1.56 | WET_10965 | Open Pit Water Management Pond |
| U_10 | U:PSS1B | 1.63 | WET_15172 | Open Pit Water Management Pond |
| WAT2 | PUBHb | 1.73 | WAT_02480 | Open Pit Overburden Stockpile |
| U_10 | U:PSS1B | 1.77 | WET_19502 | Open Pit Overburden Stockpile |
| U_20 | U:PSS1B | 2.08 | WET_11014 | Open Pit Water Management Pond |
| W | PSS1/EM1B | 2.26 | WET_19117 | Water Treatment Plant 1 |
| U_10 | U:PSS1B | 2.39 | WET_15310 | Open Pit Water Management Pond |
| W_40 | PSS1/EM1B:U | 2.53 | WET_15302 | Open Pit Water Management Pond |
| W | PSS1/EM1B | 3.48 | WET_19186 | Service Road |
| W_40 | PSS1B:U | 4.57 | WET_15168 | Open Pit Water Management Pond |
| W | PEM1B | 5.66 | WET_18866 | Open Pit Water Management Pond |
| W | PEM1/ML1B | 18.08 | WET_15234 | Open Pit Water Management Pond |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|--|
| WAT2 | R4SBC | 0.01 | WAT_04498 | Access Road |
| U_10 | U:PSS1B | 0.01 | WET_04485 | Haul Road |
| W | PEM1B | 0.01 | WET_04613 | TSF South Embankment Seepage Recycle Pond Embankment |
| W_20 | PSS1/EM1B:U | 0.01 | WET_04586 | Access Road |
| W_20 | PSS1/EM1B:U | 0.01 | WET_18421 | TSF South Embankment Seepage Recycle Pond |
| W | PEM1C | 0.01 | WET_04623 | TSF South Embankment Seepage Recycle Pond |
| U_10 | U:PSS1B | 0.01 | WET_04629 | TSF South Embankment Seepage Recycle Pond |
| WAT2 | R3UBH | 0.01 | WAT_03812 | Access Road |
| W_10 | PSS1B:U | 0.01 | WET_04651 | Access Road |
| WAT2 | R4SBC | 0.01 | WAT_04485 | TSF South Embankment Seepage Recycle Pond |
| W_20 | PSS1B:U | 0.01 | WET_04701 | TSF South Embankment |
| W_20 | PSS1/EM1B:U | 0.01 | WET_04575 | Access Road |
| W_40 | PSS1B:U | 0.01 | WET_04580 | Access Road |
| U_40 | U:PSS1/EM1B | 0.01 | WET_04596 | TSF South Embankment Sediment Pond Embankment |
| W_20 | PSS1B:U | 0.01 | WET_04675 | TSF South Embankment |
| W_10 | PEM1B:U | 0.01 | WET_04670 | TSF South Embankment |
| W_20 | PSS1B:U | 0.01 | WET_04705 | TSF South Embankment |
| W_20 | PSS1/EM1B:U | 0.01 | WET_04587 | Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03449 | Access Road |
| WAT2 | R4SBC | 0.01 | WAT_04497 | Access Road |
| U_10 | U:PEM1/SS1B | 0.01 | WET_04696 | TSF South Embankment |
| WAT2 | R3UBH | 0.01 | WAT_03455 | Access Road |
| W_40 | PSS1B:U | 0.01 | WET_04581 | Access Road |
| W_40 | PSS1/EM1B:U | 0.01 | WET_04601 | TSF South Embankment Sediment Pond |
| W_20 | PEM1B:U | 0.01 | WET_15370 | TSF South Embankment Sediment Pond |
| W_40 | PSS1B:U | 0.01 | WET_04584 | Access Road |
| WAT2 | R3UBF | 0.02 | WAT_02179 | TSF South Embankment Seepage Recycle Pond |
| WAT2 | R4SBC | 0.02 | WAT_04498 | TSF South Embankment |
| W | PEM1/SS1B | 0.02 | WET_04590 | TSF South Embankment Sediment Pond |
| W_20 | PSS1/EM1B:U | 0.02 | WET_04588 | Access Road |
| U_10 | U:PSS1B | 0.02 | WET_04689 | TSF South Embankment |
| U_10 | U:PSS1B | 0.02 | WET_04482 | Haul Road |
| W | PSS1/EM1B | 0.02 | WET_04632 | TSF South Embankment Seepage Recycle Pond |
| W_40 | PSS1B:U | 0.02 | WET_04583 | Access Road |
| W_10 | PSS1B:U | 0.02 | WET_04720 | TSF South Embankment |
| U_40 | U:PSS1B | 0.03 | WET_04659 | Access Road |
| W_10 | PSS1B:U | 0.03 | WET_04724 | TSF South Embankment |
| W | PSS1/EM1B | 0.03 | WET_18428 | TSF South Embankment |
| W_10 | PEM1/SS1B:U | 0.03 | WET_04747 | Access Road |
| WAT2 | R3UBH | 0.03 | WAT_03341 | Access Road |
| W | PEM1C | 0.03 | WET_19316 | Access Road |
| W_10 | PSS1B:U | 0.03 | WET_04697 | TSF South Embankment |
| W_20 | PEM1B:U | 0.03 | WET_15369 | TSF South Embankment Seepage Recycle Pond Embankment |
| U_40 | U:PEM1B | 0.03 | WET_15374 | TSF South Embankment Sediment Pond |
| WAT2 | R3UBH | 0.03 | WAT_03341 | TSF South Embankment Seepage Recycle Pond Embankment |
| W | PSS1B | 0.03 | WET_04734 | TSF South Embankment |
| WAT2 | R3UBH | 0.03 | WAT_03341 | TSF South Embankment Sediment Pond Embankment |
| U_10 | U:PSS1/EM1B | 0.03 | WET_04666 | TSF South Embankment |
| WAT2 | R3UBF | 0.03 | WAT_02179 | TSF South Embankment Seepage Recycle Pond Embankment |
| W_20 | PSS1/EM1B:U | 0.03 | WET_04589 | TSF South Embankment Sediment Pond |
| W_10 | PSS1B:U | 0.03 | WET_04727 | TSF South Embankment |
| W | PEM1C | 0.04 | WET_04625 | TSF South Embankment Seepage Recycle Pond |
| W | PSS1B | 0.04 | WET_04729 | TSF South Embankment |
| WAT2 | R3UBH | 0.04 | WAT_03371 | TSF South Embankment Seepage Recycle Pond |
| W_40 | PSS1B:U | 0.04 | WET_04582 | Access Road |
| W | PSS1B | 0.04 | WET_04682 | Access Road |
| WAT2 | R3UBH | 0.04 | WAT_03341 | TSF South Embankment Sediment Pond |
| W_20 | PSS1B:U | 0.04 | WET_04699 | TSF South Embankment |
| W | PSS1/EM1B | 0.04 | WET_04630 | TSF South Embankment Seepage Recycle Pond |
| U_10 | U:PSS1/EM1B | 0.04 | WET_04650 | Access Road |
| W | PEM1C | 0.05 | WET_04624 | TSF South Embankment Seepage Recycle Pond |
| W | PSS1C | 0.05 | WET_04676 | TSF South Embankment Seepage Recycle Pond |
| W_20 | PSS1/EM1B:U | 0.05 | WET_04663 | Access Road |
| W_10 | PEM1B:U | 0.05 | WET_04673 | TSF South Embankment |
| W_10 | PSS1B:U | 0.05 | WET_04723 | TSF South Embankment |
| W_10 | PSS1B:U | 0.05 | WET_04728 | TSF South Embankment |
| WAT2 | R4SBC | 0.05 | WAT_04497 | TSF South Embankment |
| WAT2 | PUBH | 0.05 | WAT_01501 | Access Road |
| U_20 | U:PSS1/EM1B | 0.06 | WET_18424 | TSF South Embankment |
| W | PSS1B | 0.06 | WET_04731 | TSF South Embankment |
| W | PSS1B | 0.06 | WET_04718 | TSF South Embankment |
| W | PEM1B | 0.06 | WET_04709 | TSF South Embankment |
| U_40 | U:PSS1B | 0.06 | WET_04658 | Access Road |
| W_10 | PSS1B:U | 0.06 | WET_04652 | Access Road |
| W | PEM1B | 0.06 | WET_04708 | TSF South Embankment |
| W_40 | PSS1B:U | 0.07 | WET_04585 | Access Road |
| W_10 | PSS1B:U | 0.07 | WET_04722 | TSF South Embankment |
| W | PEM1B | 0.07 | WET_04616 | TSF South Embankment Seepage Recycle Pond |
| W | PEM1C | 0.07 | WET_04642 | TSF South Embankment Seepage Recycle Pond |
| W | PSS1/EM1B | 0.07 | WET_04631 | TSF South Embankment Seepage Recycle Pond |
| W | PEM1C | 0.07 | WET_04622 | TSF South Embankment Seepage Recycle Pond |
| W_20 | PSS1B:U | 0.07 | WET_04703 | TSF South Embankment |
| W | PEM1/SS1B | 0.07 | WET_04590 | TSF South Embankment Sediment Pond Embankment |
| W_10 | PSS1B:U | 0.08 | WET_04691 | Access Road |
| WAT2 | R3UBH | 0.08 | WAT_03421 | TSF South Embankment |
| W_10 | PSS1B:U | 0.09 | WET_04653 | Access Road |
| U_10 | U:PSS1B | 0.09 | WET_04480 | Haul Road |
| W | PSS1B | 0.09 | WET_04732 | TSF South Embankment |
| W_20 | PSS1/EM1B:U | 0.09 | WET_04664 | TSF South Embankment |
| U_10 | U:PSS1/EM1B | 0.09 | WET_04648 | Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|--|
| W_20 | PSS1/EM1B:U | 0.10 | WET_04589 | Access Road |
| W_10 | PEM1B:U | 0.10 | WET_04626 | TSF South Embankment Seepage Recycle Pond |
| W | PSS1/EM1B | 0.10 | WET_04591 | TSF South Embankment Sediment Pond Embankment |
| W | PSS1B | 0.10 | WET_19289 | TSF South Embankment |
| W_20 | PEM1B:U | 0.11 | WET_15371 | TSF South Embankment Seepage Recycle Pond Embankment |
| U_40 | U:PEM1B | 0.11 | WET_15380 | Access Road |
| U_10 | U:PSS1/EM1B | 0.11 | WET_04649 | Access Road |
| W_10 | PSS1B:U | 0.12 | WET_04737 | TSF South Embankment |
| U_40 | U:PEM1B | 0.12 | WET_15373 | TSF South Embankment Sediment Pond |
| W | PEM1C | 0.12 | WET_04643 | TSF South Embankment Seepage Recycle Pond |
| W_10 | PEM1B:U | 0.12 | WET_04668 | Access Road |
| W | PSS1B | 0.12 | WET_04719 | TSF South Embankment |
| WAT2 | R3UBH | 0.13 | WAT_03451 | TSF South Embankment |
| W_20 | PSS1/EM1B:U | 0.13 | WET_04595 | TSF South Embankment Sediment Pond |
| W_20 | PEM1B:U | 0.13 | WET_15372 | TSF South Embankment Seepage Recycle Pond Embankment |
| U_10 | U:PSS1B | 0.13 | WET_04716 | TSF South Embankment |
| W_20 | PSS1B:U | 0.13 | WET_04700 | TSF South Embankment |
| W_20 | PSS1/EM1B:U | 0.13 | WET_04589 | TSF South Embankment Sediment Pond Embankment |
| W | PEM1C | 0.13 | WET_19317 | Access Road |
| W | PSS1/EM1B | 0.13 | WET_04633 | TSF South Embankment Seepage Recycle Pond Embankment |
| W | PSS1B | 0.14 | WET_19290 | TSF South Embankment |
| W | PSS1/EM1C | 0.15 | WET_04685 | TSF South Embankment |
| W | PEM1B | 0.15 | WET_04614 | TSF South Embankment Seepage Recycle Pond Embankment |
| W_20 | PEM1B:U | 0.15 | WET_15370 | TSF South Embankment Seepage Recycle Pond Embankment |
| U_10 | U:PEM1/SS1B | 0.16 | WET_04693 | TSF South Embankment |
| W_10 | PEM1B:U | 0.17 | WET_04671 | TSF South Embankment |
| W | PEM1B | 0.17 | WET_15958 | Access Road |
| U_10 | U:PSS1B | 0.18 | WET_04695 | TSF South Embankment |
| W | PEM1B | 0.18 | WET_04725 | TSF South Embankment |
| W_40 | PSS1/EM1B:U | 0.19 | WET_04601 | TSF South Embankment Sediment Pond Embankment |
| U_10 | U:PSS1B | 0.20 | WET_04690 | TSF South Embankment |
| W_40 | PSS1B:U | 0.20 | WET_04662 | TSF South Embankment |
| W | PSS1B | 0.20 | WET_04655 | Access Road |
| W | PEM1B | 0.20 | WET_04726 | TSF South Embankment |
| W_10 | PSS1B:U | 0.21 | WET_14819 | Access Road |
| W | PEM1/SS1B | 0.21 | WET_04599 | TSF South Embankment Sediment Pond |
| W_10 | PSS1B:U | 0.22 | WET_04721 | TSF South Embankment |
| W_20 | PSS1/EM1B:U | 0.22 | WET_04595 | TSF South Embankment Sediment Pond Embankment |
| W_20 | PSS1/EM1B:U | 0.22 | WET_04663 | TSF South Embankment |
| W | PSS1/EM1B | 0.22 | WET_04681 | TSF South Embankment |
| WAT2 | R3UBH | 0.22 | WAT_03449 | TSF South Embankment |
| U_10 | U:PSS1/EM1B | 0.23 | WET_04611 | TSF South Embankment Seepage Recycle Pond Embankment |
| U_10 | U:PSS1B | 0.23 | WET_04479 | Haul Road |
| U_10 | U:PSS1/EM1B | 0.24 | WET_04683 | TSF South Embankment |
| W_10 | PEM1/SS1B:U | 0.24 | WET_04750 | Access Road |
| U_10 | U:PEM1/SS1B | 0.24 | WET_04714 | TSF South Embankment |
| W | PSS1/EM1B | 0.25 | WET_04635 | TSF South Embankment Seepage Recycle Pond |
| W_40 | PSS1B:U | 0.25 | WET_04662 | Access Road |
| U_40 | U:PSS1/EM1B | 0.25 | WET_04597 | TSF South Embankment Sediment Pond |
| W | PSS1B | 0.25 | WET_19291 | TSF South Embankment |
| W | PSS1/EM1B | 0.27 | WET_04680 | TSF South Embankment |
| W_40 | PSS1B:U | 0.27 | WET_04717 | TSF South Embankment |
| W_20 | PSS1B:U | 0.27 | WET_04702 | TSF South Embankment |
| W | PSS1/EM1B | 0.27 | WET_04630 | TSF South Embankment Seepage Recycle Pond Embankment |
| W_20 | PSS1B:U | 0.27 | WET_04675 | Access Road |
| W | PSS1C | 0.28 | WET_04679 | Access Road |
| W_10 | PSS1B:U | 0.28 | WET_14818 | Access Road |
| W | PSS1/EM1B | 0.29 | WET_18433 | Access Road |
| U_40 | U:PSS1/EM1B | 0.29 | WET_04597 | TSF South Embankment Sediment Pond Embankment |
| W | PSS1B | 0.31 | WET_04741 | TSF South Embankment |
| W | PSS1/EM1B | 0.31 | WET_04476 | Haul Road |
| U_10 | U:PEM1/SS1B | 0.32 | WET_04715 | TSF South Embankment |
| WAT2 | R3UBH | 0.33 | WAT_03455 | TSF South Embankment |
| W | PSS1B | 0.33 | WET_04735 | TSF South Embankment |
| W | PEM1C | 0.34 | WET_14814 | TSF South Embankment |
| U_20 | U:PEM1B | 0.35 | WET_04579 | Access Road |
| U_40 | U:PEM1B | 0.36 | WET_15379 | Access Road |
| W | PEM1B | 0.38 | WET_04739 | TSF South Embankment |
| W | PSS1/EM1B | 0.38 | WET_04633 | TSF South Embankment Seepage Recycle Pond |
| U_10 | U:PSS1/EM1B | 0.38 | WET_14813 | TSF South Embankment |
| U_10 | U:PSS1/EM1B | 0.39 | WET_14813 | Access Road |
| U_10 | U:PSS1/EM1B | 0.40 | WET_04667 | TSF South Embankment |
| W | PSS1B | 0.41 | WET_04687 | TSF South Embankment |
| W_20 | PSS1B:U | 0.42 | WET_04706 | TSF South Embankment |
| W | PEM1C | 0.43 | WET_14814 | Access Road |
| W_10 | PSS1B:U | 0.43 | WET_04691 | TSF South Embankment |
| W_10 | PEM1B:U | 0.45 | WET_04672 | TSF South Embankment |
| W | PSS1/EM1B | 0.46 | WET_04634 | TSF South Embankment Seepage Recycle Pond |
| U_20 | U:PSS1/EM1B | 0.48 | WET_18425 | TSF South Embankment |
| W_20 | PSS1B:U | 0.48 | WET_04707 | TSF South Embankment |
| WAT2 | R3UBH | 0.48 | WAT_03812 | TSF South Embankment |
| U_40 | U:PEM1B | 0.50 | WET_15374 | TSF South Embankment Seepage Recycle Pond Embankment |
| W | PSS1B | 0.52 | WET_04730 | TSF South Embankment |
| W | PEM1B | 0.54 | WET_04694 | TSF South Embankment |
| U_20 | U:PSS1B | 0.59 | WET_04656 | Access Road |
| W_10 | PSS1B:U | 0.66 | WET_04692 | TSF South Embankment |
| W_20 | PSS1B:U | 0.67 | WET_04704 | TSF South Embankment |
| U_10 | U:PSS1B | 0.67 | WET_04758 | TSF South Embankment |
| W_40 | PSS1B:U | 0.69 | WET_04771 | TSF South Embankment |
| U_10 | U:PSS1B | 0.70 | WET_04759 | TSF South Embankment |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|---|
| U_20 | U:PSS1B | 0.72 | WET_04665 | TSF South Embankment |
| W | PSS1B | 0.72 | WET_04686 | TSF South Embankment |
| W | PSS1B | 0.74 | WET_19294 | TSF South Embankment |
| U_10 | U:PSS1/EM1B | 0.79 | WET_18415 | Haul Road |
| W | PSS1C | 0.81 | WET_04677 | TSF South Embankment Seepage Recycle Pond |
| W | PSS1/EM1B | 0.87 | WET_04636 | TSF South Embankment Seepage Recycle Pond |
| W | PSS1B | 0.92 | WET_19293 | TSF South Embankment |
| U_10 | U:PSS1/EM1B | 1.04 | WET_04684 | TSF South Embankment |
| U_20 | U:PSS1B | 1.06 | WET_04665 | Access Road |
| W | PSS1B | 1.08 | WET_04688 | TSF South Embankment |
| W | PEM1B | 1.22 | WET_04710 | TSF South Embankment |
| U_20 | U:PSS1/EM1B | 1.47 | WET_04740 | TSF South Embankment |
| U_10 | U:PSS1/EM1B | 1.52 | WET_18415 | Growth Medium Stockpile - Quarry B |
| W_10 | PEM1/SS1B:U | 1.58 | WET_04747 | TSF South Embankment |
| W_10 | PEM1/SS1B:U | 1.71 | WET_04750 | TSF South Embankment |
| U_20 | U:PSS1B | 1.77 | WET_04656 | TSF South Embankment |
| W_10 | PSS1B:U | 1.86 | WET_14819 | TSF South Embankment |
| W_10 | PSS1B:U | 1.89 | WET_14818 | TSF South Embankment |
| W_10 | PEM1/SS1B:U | 2.14 | WET_04749 | TSF South Embankment |
| U_20 | U:PSS1B | 2.21 | WET_04738 | TSF South Embankment |
| W | PSS1B | 2.54 | WET_04733 | TSF South Embankment |
| U_10 | U:PSS1B | 2.69 | WET_15779 | Haul Road |
| W_40 | PSS1B:U | 2.80 | WET_18414 | Haul Road |
| W | PEM1C | 2.85 | WET_19317 | TSF South Embankment |
| U_20 | U:PSS1B | 3.90 | WET_04712 | TSF South Embankment |
| W | PSS1/EM1B | 7.28 | WET_18433 | TSF South Embankment |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|--|
| W | PSS1/EM1B | 0.02 | WET_16710 | Water Treatment Plant Discharge Fields - South |
| W | PEM1B | 0.04 | WET_19466 | Water Treatment Plant Discharge Fields - South |
| WAT2 | R3UBH | 0.04 | WAT_03509 | Service Road |
| W | PEM1B | 0.05 | WET_19465 | Water Treatment Plant Discharge Fields - South |
| WAT2 | L2USC | 0.06 | WAT_02118 | Water Treatment Plant Discharge Fields - South |
| W | PEM1C | 0.06 | WET_16767 | Service Road |
| W | PEM1C | 0.07 | WET_10312 | Service Road |
| W | PSS1/EM1B | 0.08 | WET_16714 | Water Treatment Plant Discharge Fields - South |
| W | PEM1C | 0.08 | WET_16736 | Water Treatment Plant Discharge Fields - South |
| W | PEM1C | 0.10 | WET_16814 | Service Road |
| W | PEM1/ML1B | 0.10 | WET_16759 | Water Treatment Plant Discharge Fields - South |
| W_10 | PSS1C:U | 0.10 | WET_17561 | Service Road |
| W | PEM1C | 0.10 | WET_16722 | Service Road |
| W | PEM1C | 0.11 | WET_16767 | Water Treatment Plant Discharge Fields - South |
| W | PEM1C | 0.13 | WET_16722 | Water Treatment Plant Discharge Fields - South |
| W_10 | PSS1C:U | 0.13 | WET_17556 | Service Road |
| W | PEM1/ML1C | 0.20 | WET_19536 | Water Treatment Plant Discharge Fields - South |
| W | PEM1F | 0.20 | WET_10311 | Service Road |
| W | PEM1B | 0.23 | WET_19464 | Water Treatment Plant Discharge Fields - South |
| WAT2 | R3UBH | 0.38 | WAT_03509 | Water Treatment Plant Discharge Fields - South |
| W | PEM1B | 0.44 | WET_16779 | Water Treatment Plant Discharge Fields - South |
| W | PEM1/SS1B | 0.50 | WET_19187 | Service Road |
| W | PEM1/ML1B | 0.58 | WET_15931 | Service Road |
| W | PEM1C | 0.61 | WET_10318 | Service Road |
| W | PEM1F | 1.00 | WET_18846 | Service Road |
| W | PEM1/ML1C | 1.47 | WET_19375 | Water Treatment Plant Discharge Fields - South |
| W | PEM1/ML1C | 1.48 | WET_19536 | Service Road |
| W | PSS1/EM1B | 3.48 | WET_19186 | Service Road |
| W | PEM1/ML1B | 3.96 | WET_19389 | Service Road |

| ID | JDWET | ENWI | Acres | WetlandID | Feature |
|----|-------|--------|--------|-----------|---|
| 7 | WAT1 | M1UBL | 0.01 | WAT_00001 | onshore dredge stockpile sedimentation pond buried outfall pipes |
| 13 | W | PEM1C | 0.02 | WET_19687 | Range Marker on Concrete Footing or Piles |
| 6 | WAT1 | M1UBL | 0.02 | WAT_00001 | onshore dredge stockpile sedimentation pond outfall pipe rip rap splash pad |
| 15 | WAT1 | M2US1P | 0.05 | WAT_04839 | onshore dredge stockpile sedimentation pond buried outfall pipes |
| 10 | WAT1 | M2US1N | 0.06 | WAT_00002 | onshore dredge stockpile sedimentation pond buried outfall pipes |
| 12 | WAT1 | M1UBL | 0.17 | WAT_04836 | Range Marker on Concrete Footing or Piles |
| 4 | WAT1 | M1UBL | 0.17 | WAT_00001 | Range Marker on Concrete Footing or Piles |
| 14 | WAT1 | M2US1P | 0.32 | WAT_04839 | Amakdedori port site terminal |
| 11 | W | PEM1B | 0.37 | WET_02075 | Amakdedori port site airstrip - used only during construction feature to remain on site |
| 9 | WAT1 | M2US1N | 0.40 | WAT_00002 | Amakdedori port site terminal |
| 3 | WAT1 | M1UBL | 1.62 | WAT_00001 | Navigation Light on Concrete Footing or Piles |
| 2 | WAT1 | M1UBL | 1.62 | WAT_00001 | Navigation Light on Concrete Footing or Piles |
| 5 | WAT1 | M1UBL | 9.12 | WAT_00001 | Amakdedori port site terminal |
| 1 | WAT1 | M1UBL | 367.45 | WAT_00001 | Amakdedori port site dredge pocket |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|--------|--------|-----------|---|
| WAT1 | M1UBL | 0.01 | WAT_00001 | onshore dredge stockpile sedimentation pond buried outfall pipes |
| WAT1 | M1UBL | 0.02 | WAT_00001 | onshore dredge stockpile sedimentation pond outfall pipe rip rap splash pad |
| WAT1 | M2US1P | 0.05 | WAT_04839 | onshore dredge stockpile sedimentation pond buried outfall pipes |
| WAT1 | M2US1N | 0.06 | WAT_00002 | onshore dredge stockpile sedimentation pond buried outfall pipes |
| WAT1 | M1UBL | 0.17 | WAT_00001 | Range Marker on Concrete Footing or Piles |
| WAT1 | M2US1P | 0.32 | WAT_04839 | Amakdedori port site terminal |
| W | PEM1B | 0.37 | WET_02075 | Amakdedori port site airstrip - used only during construction feature to remain on site |
| WAT1 | M2US1N | 0.40 | WAT_00002 | Amakdedori port site terminal |
| WAT1 | M1UBL | 9.12 | WAT_00001 | Amakdedori port site terminal |
| WAT1 | M1UBL | 367.45 | WAT_00001 | Amakdedori port site dredge pocket |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------|-------|-----------|---|
| WAT1 | L1UBH | 0.26 | WAT_00201 | South ferry terminal |
| WAT1 | L2USC | 0.62 | WAT_00325 | South ferry construction and laydown area |
| WAT1 | L2USC | 0.10 | WAT_00325 | South ferry terminal |
| W | PEM1C | 0.11 | WET_00766 | South ferry construction and laydown area |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------|-------|-----------|----------------------|
| WAT1 | L2USC | 0.07 | WAT_00355 | North ferry terminal |
| WAT1 | L1UBH | 0.11 | WAT_01187 | North ferry terminal |
| W | PEM2F | 0.13 | WET_02968 | North ferry terminal |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| WAT2 | R4SBC | 0.01 | WAT_04011 | South Access Road |
| WAT2 | R4SBC | 0.01 | WAT_04024 | South Access Road |
| WAT2 | R4SBC | 0.01 | WAT_04018 | South Access Road |
| W | PEM1/SS1C | 0.21 | WET_00506 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| WAT2 | PUBH | 0.01 | WAT_00164 | MS-A08 |
| W | PSS1/EM1B | 0.01 | WET_17828 | South Access Road |
| W | PSS1/EM1C | 0.01 | WET_19567 | MS-A08 |
| WAT2 | R4SBC | 0.01 | WAT_04087 | South Access Road |
| WAT2 | R4SBC | 0.01 | WAT_04024 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03999 | South Access Road |
| WAT2 | R4SBC | 0.01 | WAT_04076 | South Access Road |
| WAT2 | R4SBC | 0.02 | WAT_04126 | MS-A08 |
| W | PEM1C | 0.02 | WET_00077 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_02724 | South Access Road |
| W | PEM1C | 0.03 | WET_00076 | South Access Road |
| W | PSS1/EM1C | 0.04 | WET_19568 | MS-A08 |
| W | PEM1C | 0.04 | WET_02060 | South Access Road |
| W | PEM1C | 0.05 | WET_19560 | MS-A08 |
| WAT2 | PUSF | 0.08 | WAT_01069 | MS-A08 |
| W | PEM1C | 0.08 | WET_19541 | MS-A08 |
| W | PEM1C | 0.09 | WET_17763 | MS-A08 |
| W | PSS1B | 0.10 | WET_19562 | MS-A08 |
| W | PEM1C | 0.18 | WET_02063 | South Access Road |
| W | PEM1C | 0.27 | WET_02061 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| WAT2 | R4SBC | 0.01 | WAT_04026 | South Access Road |
| WAT2 | R4SBC | 0.01 | WAT_04020 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02744 | South Access Road |
| W | PEM1C | 0.01 | WET_01929 | South Access Road |
| W | PSS1/EM1C | 0.03 | WET_00382 | MS-A07 |
| WAT2 | R3UBH | 0.05 | WAT_02748 | South Access Road |
| W | PSS1/EM1C | 0.07 | WET_00382 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| W | PSS1/EM1C | 0.01 | WET_17936 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02755 | South Access Road |
| W | PSS1/EM1C | 0.01 | WET_00796 | South Access Road |
| W | PSS1/EM1C | 0.01 | WET_17890 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02737 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_04001 | South Access Road |
| W | PSS1/EM1C | 0.01 | WET_00793 | South Access Road |
| WAT2 | PUBH | 0.01 | WAT_00334 | South Access Road |
| W | PSS1/EM1C | 0.01 | WET_00315 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02778 | South Access Road |
| W | PSS1/EM1C | 0.01 | WET_00792 | South Access Road |
| WAT2 | R4SBC | 0.01 | WAT_04065 | South Access Road |
| WAT2 | PUBH | 0.01 | WAT_00458 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_02749 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_00823 | South Access Road |
| W | PSS3/EM1F | 0.02 | WET_00588 | South Access Road |
| W | PSS1/EM1C | 0.02 | WET_01230 | South Access Road |
| WAT2 | PUBF | 0.02 | WAT_00505 | South Access Road |
| W | PSS1/EM1C | 0.02 | WET_01228 | South Access Road |
| W | PSS1/EM1C | 0.02 | WET_17919 | South Access Road |
| WAT2 | PUBF | 0.02 | WAT_00468 | South Access Road |
| W | PSS1/EM1C | 0.03 | WET_00308 | South Access Road |
| W | PSS1/EM1C | 0.03 | WET_00310 | South Access Road |
| W | PSS1/EM1C | 0.03 | WET_17891 | South Access Road |
| W | PSS3/EM1F | 0.04 | WET_00589 | South Access Road |
| W | PSS1/EM1C | 0.04 | WET_00318 | South Access Road |
| W | PSS1/EM1C | 0.04 | WET_00316 | South Access Road |
| WAT2 | PUBF | 0.04 | WAT_01145 | South Access Road |
| WAT2 | PUBH | 0.05 | WAT_00372 | South Access Road |
| W | PSS1/EM1C | 0.06 | WET_00317 | South Access Road |
| W | PSS1/EM1C | 0.06 | WET_17937 | South Access Road |
| WAT2 | PUBH | 0.06 | WAT_00292 | South Access Road |
| WAT2 | PUBH | 0.08 | WAT_00390 | South Access Road |
| WAT2 | PUBF | 0.09 | WAT_00509 | South Access Road |
| W | PSS1/EM1C | 0.09 | WET_17938 | South Access Road |
| WAT2 | PUBF | 0.09 | WAT_00375 | South Access Road |
| W | PEM1C | 0.10 | WET_00737 | South Access Road |
| WAT2 | PUBF | 0.10 | WAT_00506 | South Access Road |
| W | PSS1/EM1C | 0.11 | WET_00466 | South Access Road |
| WAT2 | PUBF | 0.11 | WAT_00373 | South Access Road |
| W | PSS1/EM1C | 0.11 | WET_00989 | South Access Road |
| W | PEM1F | 0.12 | WET_00783 | South Access Road |
| W | PSS1/EM1C | 0.12 | WET_17921 | South Access Road |
| WAT2 | PUBF | 0.13 | WAT_00465 | South Access Road |
| W | PEM1F | 0.13 | WET_00784 | South Access Road |
| WAT2 | PUBH | 0.17 | WAT_00388 | South Access Road |
| W | PEM1C | 0.17 | WET_00741 | South Access Road |
| WAT2 | PUBF | 0.17 | WAT_00829 | South Access Road |
| W | PSS1/EM1B | 0.18 | WET_01222 | South Access Road |
| W | PSS1/EM1C | 0.20 | WET_00707 | South Access Road |
| W | PSS1/EM1C | 0.25 | WET_17903 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| WAT2 | PUBF | 0.01 | WAT_00564 | South Access Road |
| W | PSS1/3C | 0.01 | WET_01787 | South Access Road |
| WAT2 | PUBF | 0.01 | WAT_00654 | South Access Road |
| W | PSS1/EM1C | 0.01 | WET_01535 | South Access Road |
| W | PSS1/EM1F | 0.01 | WET_01412 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02782 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02803 | South Access Road |
| WAT2 | PUBF | 0.01 | WAT_00580 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_02924 | South Access Road |
| WAT2 | PUBF | 0.02 | WAT_00682 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_04003 | South Access Road |
| W | PSS1/EM1B | 0.02 | WET_01458 | South Access Road |
| W | PSS1/EM1B | 0.02 | WET_01460 | South Access Road |
| WAT2 | PUBH | 0.02 | WAT_00659 | South Access Road |
| WAT2 | PUBH | 0.02 | WAT_00417 | South Access Road |
| W | PSS1/EM1C | 0.02 | WET_01536 | South Access Road |
| W | PSS1/EM1B | 0.02 | WET_01463 | South Access Road |
| W | PSS1/EM1C | 0.02 | WET_01661 | South Access Road |
| WAT2 | R3UBH | 0.03 | WAT_04002 | South Access Road |
| WAT2 | R3UBH | 0.03 | WAT_04005 | South Access Road |
| W | PSS1/EM1C | 0.03 | WET_01269 | South Access Road |
| WAT2 | PUBF | 0.03 | WAT_00821 | South Access Road |
| WAT2 | PUBH | 0.03 | WAT_00565 | South Access Road |
| W | PSS1/EM1B | 0.03 | WET_17949 | South Access Road |
| W | PSS1/EM1C | 0.04 | WET_01659 | South Access Road |
| W | PSS3/EM1F | 0.04 | WET_01272 | South Access Road |
| WAT2 | R3UBH | 0.05 | WAT_00432 | South Access Road |
| W | PEM1F | 0.05 | WET_01531 | South Access Road |
| WAT2 | PUBF | 0.05 | WAT_00588 | South Access Road |
| W | PSS1/EM1B | 0.06 | WET_01464 | South Access Road |
| W | PSS3/EM1C | 0.06 | WET_01019 | South Access Road |
| WAT1 | L2USC | 0.06 | WAT_01147 | South Access Road |
| W | PEM1F | 0.07 | WET_01533 | South Access Road |
| W | PSS1/EM1F | 0.07 | WET_17873 | South Access Road |
| W | PEM1F | 0.07 | WET_01532 | South Access Road |
| WAT2 | PUBF | 0.07 | WAT_00604 | South Access Road |
| W | PSS1/EM1B | 0.09 | WET_01223 | South Access Road |
| W | PSS1/3C | 0.10 | WET_01819 | South Access Road |
| W | PSS1/EM1F | 0.11 | WET_17872 | South Access Road |
| W | PSS1/EM1C | 0.12 | WET_01258 | South Access Road |
| W | PSS1/EM1F | 0.13 | WET_17893 | South Access Road |
| W | PSS1/EM1C | 0.14 | WET_01664 | South Access Road |
| W | PSS1/EM1C | 0.15 | WET_01660 | South Access Road |
| W | PSS1/EM1B | 0.15 | WET_17948 | South Access Road |
| W | PSS1/EM1C | 0.16 | WET_01256 | South Access Road |
| W | PSS1/EM1B | 0.17 | WET_01459 | South Access Road |
| W | PSS1/EM1B | 0.18 | WET_01222 | South Access Road |
| WAT2 | PUBF | 0.19 | WAT_00681 | South Access Road |
| W | PSS1/EM1C | 0.22 | WET_17933 | South Access Road |
| W | PSS1/EM1B | 0.25 | WET_01465 | South Access Road |
| W | PSS1/EM1C | 0.28 | WET_01662 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| W | PSS1/3C | 0.01 | WET_01787 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02814 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02865 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02837 | South Access Road |
| WAT2 | PUBF | 0.01 | WAT_00654 | South Access Road |
| WAT2 | PUBF | 0.01 | WAT_00638 | South Access Road |
| W | PSS1/3F | 0.02 | WET_18090 | South Access Road |
| WAT2 | PUBF | 0.02 | WAT_00682 | South Access Road |
| W | PSS1/EM1C | 0.02 | WET_02877 | South Access Road |
| WAT2 | PUBH | 0.02 | WAT_00659 | South Access Road |
| W | PEM1F | 0.02 | WET_01828 | South Access Road |
| W | PEM1F | 0.02 | WET_01827 | South Access Road |
| WAT2 | PUBH | 0.03 | WAT_00852 | South Access Road |
| W | PSS1/EM1C | 0.03 | WET_01953 | South Access Road |
| W | PSS1/EM1B | 0.03 | WET_17949 | South Access Road |
| WAT2 | PUBF | 0.04 | WAT_00751 | South Access Road |
| W | PSS1/EM1C | 0.04 | WET_01954 | South Access Road |
| W | PSS1/EM1C | 0.05 | WET_17961 | South Access Road |
| W | PEM1/SS1C | 0.06 | WET_18096 | South Access Road |
| W | PSS1/EM1C | 0.07 | WET_17963 | South Access Road |
| W | PSS1/3C | 0.10 | WET_01819 | South Access Road |
| W | PSS1/EM1C | 0.12 | WET_02878 | South Access Road |
| WAT2 | PUBH | 0.14 | WAT_00396 | South Access Road |
| W | PSS1/EM1B | 0.15 | WET_17948 | South Access Road |
| W | PSS1/3C | 0.17 | WET_01941 | South Access Road |
| W | PSS1/EM1C | 0.18 | WET_01820 | South Access Road |
| WAT2 | PUBF | 0.19 | WAT_00681 | South Access Road |
| WAT2 | PUBF | 0.20 | WAT_02637 | South Access Road |
| W | PSS1/3C | 0.21 | WET_01778 | South Access Road |
| W | PSS1/EM1C | 0.23 | WET_01943 | South Access Road |
| W | PSS1/3C | 0.30 | WET_02389 | South Access Road |
| W | PEM1/SS1F | 0.31 | WET_02362 | South Access Road |
| W | PEM1/SS1C | 1.07 | WET_18095 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| WAT2 | R3UBH | 0.01 | WAT_02990 | South Access Road |
| W | PEM1/SS1C | 0.01 | WET_18083 | South Access Road |
| W | PSS3/1C | 0.01 | WET_02890 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02865 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02874 | South Access Road |
| WAT2 | PUBF | 0.01 | WAT_00638 | South Access Road |
| W | PEM1/SS1C | 0.04 | WET_02349 | South Access Road |
| W | PEM1/SS1C | 0.04 | WET_18078 | South Access Road |
| W | PSS1/3C | 0.05 | WET_01914 | South Access Road |
| W | PEM1/SS1C | 0.06 | WET_18096 | South Access Road |
| W | PEM1/SS1C | 0.07 | WET_02683 | South Access Road |
| WAT2 | PUBF | 0.10 | WAT_00485 | South Access Road |
| W | PSS1/EM1C | 0.10 | WET_01775 | South Access Road |
| WAT2 | PUBF | 0.19 | WAT_00639 | South Access Road |
| W | PEM1C | 0.21 | WET_02402 | South Access Road |
| W | PEM1/SS1C | 0.22 | WET_18085 | South Access Road |
| W | PEM1/SS1C | 0.26 | WET_00116 | MS-A06 |
| W | PEM1/SS1C | 0.30 | WET_18084 | South Access Road |
| W | PEM1C | 0.32 | WET_18120 | South Access Road |
| WAT2 | PUBF | 0.36 | WAT_02642 | South Access Road |
| W | PEM1C | 0.43 | WET_18121 | South Access Road |
| WAT2 | PUBF | 0.44 | WAT_02652 | South Access Road |
| W | PSS1/EM1C | 0.56 | WET_18097 | South Access Road |
| W | PEM1/SS1C | 1.07 | WET_18095 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| WAT2 | R3UBH | 0.01 | WAT_02988 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03003 | South Access Road |
| W | PEM1F | 0.01 | WET_01895 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02990 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_00758 | South Access Road |
| W | PEM1/SS1C | 0.01 | WET_01879 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_00416 | South Access Road |
| W | PEM1/SS1C | 0.02 | WET_02473 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_02998 | South Access Road |
| W | PSS1/3C | 0.03 | WET_01614 | South Access Road |
| WAT2 | R3UBH | 0.03 | WAT_03000 | South Access Road |
| W | PSS1/3C | 0.04 | WET_01771 | South Access Road |
| W | PSS1/3C | 0.05 | WET_01770 | South Access Road |
| W | PSS3/1C | 0.05 | WET_01902 | South Access Road |
| W | PSS1/3C | 0.05 | WET_01914 | South Access Road |
| W | PSS1/EM1C | 0.07 | WET_02468 | South Access Road |
| W | PSS1/3C | 0.08 | WET_01615 | South Access Road |
| W | PEM1/SS1C | 0.08 | WET_02865 | South Access Road |
| W | PSS1/EM1C | 0.10 | WET_01775 | South Access Road |
| W | PSS1/3C | 0.11 | WET_02669 | South Access Road |
| W | PEM1F | 0.14 | WET_01883 | South Access Road |
| W | PEM1C | 0.21 | WET_02402 | South Access Road |
| W | PEM1/SS1C | 0.23 | WET_01880 | South Access Road |
| W | PSS1/3C | 0.25 | WET_01616 | South Access Road |
| W | PEM1/SS1C | 0.25 | WET_01875 | South Access Road |
| W | PSS1/3C | 0.54 | WET_01886 | South Access Road |
| W | PSS1/EM1C | 0.56 | WET_18097 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| WAT2 | R3UBH | 0.01 | WAT_02947 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02969 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02980 | South Access Road |
| W | PEM1/SS1C | 0.01 | WET_01133 | South Access Road |
| W | PEM1C | 0.01 | WET_00132 | South Access Road |
| WAT2 | PUBH | 0.01 | WAT_00179 | South Access Road |
| W | PEM1/SS1C | 0.03 | WET_01219 | South Access Road |
| W | PEM1C | 0.03 | WET_00133 | South Access Road |
| W | PEM1/SS1C | 0.04 | WET_01142 | South Access Road |
| W | PSS1/EM1C | 0.04 | WET_01311 | South Access Road |
| W | PEM1/SS1C | 0.05 | WET_01146 | South Access Road |
| WAT2 | PUBF | 0.05 | WAT_00475 | South Access Road |
| W | PEM1/SS1C | 0.05 | WET_01626 | South Access Road |
| W | PEM1/SS1C | 0.06 | WET_01147 | South Access Road |
| W | PEM1/SS1C | 0.06 | WET_00136 | South Access Road |
| W | PSS1/EM1C | 0.06 | WET_00227 | South Access Road |
| W | PEM1F | 0.06 | WET_00230 | South Access Road |
| W | PEM1/SS1C | 0.06 | WET_01627 | South Access Road |
| W | PEM1B | 0.06 | WET_01129 | South Access Road |
| W | PEM1F | 0.07 | WET_00146 | South Access Road |
| W | PSS3/EM1C | 0.08 | WET_01809 | South Access Road |
| W | PSS3/EM1C | 0.08 | WET_01220 | South Access Road |
| W | PSS1/EM1C | 0.09 | WET_00228 | South Access Road |
| W | PEM1F | 0.11 | WET_00134 | South Access Road |
| W | PEM1/SS1C | 0.11 | WET_00135 | South Access Road |
| W | PSS1F | 0.15 | WET_00249 | South Access Road |
| W | PEM1F | 0.21 | WET_00147 | South Access Road |
| W | PSS1/EM1C | 0.22 | WET_18026 | South Access Road |
| W | PEM1/SS1C | 0.26 | WET_01767 | South Access Road |
| W | PSS1/EM1C | 0.27 | WET_18029 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| WAT2 | PUBH | 0.01 | WAT_00896 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02780 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02830 | South Access Road |
| WAT2 | PUBF | 0.01 | WAT_00603 | South Access Road |
| W | PEM1F | 0.01 | WET_00294 | South Access Road |
| WAT2 | PUBH | 0.01 | WAT_00179 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_02818 | South Access Road |
| W | PEM1F | 0.02 | WET_01731 | South Access Road |
| W | PEM1F | 0.02 | WET_00244 | South Access Road |
| W | PEM1F | 0.02 | WET_01732 | South Access Road |
| W | PSS1C | 0.03 | WET_00292 | South Access Road |
| W | PEM1/SS1F | 0.05 | WET_00242 | South Access Road |
| W | PEM1/SS1F | 0.07 | WET_00241 | South Access Road |
| W | PEM1F | 0.08 | WET_00245 | South Access Road |
| W | PSS1C | 0.09 | WET_00254 | South Access Road |
| W | PEM1C | 0.09 | WET_01506 | South Access Road |
| W | PSS1F | 0.15 | WET_00249 | South Access Road |
| W | PSS3/1C | 0.22 | WET_01689 | South Access Road |
| W | PSS1C | 0.38 | WET_00293 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| WAT2 | R3UBH | 0.01 | WAT_02764 | South Access Road |
| WAT2 | PUBF | 0.01 | WAT_00209 | South Access Road |
| W | PSS1/EM1C | 0.01 | WET_01377 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02773 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02791 | South Access Road |
| W | PEM1/SS1C | 0.01 | WET_01355 | South Access Road |
| W | PEM1F | 0.02 | WET_01594 | South Access Road |
| W | PSS1/EM1C | 0.03 | WET_01376 | South Access Road |
| W | PSS3/EM1C | 0.03 | WET_00198 | South Access Road |
| W | PEM1/SS1C | 0.03 | WET_01356 | South Access Road |
| W | PEM1/SS1C | 0.04 | WET_01397 | South Access Road |
| W | PEM1F | 0.04 | WET_01375 | South Access Road |
| W | PEM1F | 0.05 | WET_01756 | South Access Road |
| W | PEM1F | 0.05 | WET_01374 | South Access Road |
| W | PSS1C | 0.06 | WET_02422 | South Access Road |
| W | PEM1F | 0.07 | WET_01595 | South Access Road |
| W | PSS1B | 0.07 | WET_01362 | South Access Road |
| W | PSS1/EM1C | 0.07 | WET_01360 | South Access Road |
| W | PSS1/EM1F | 0.08 | WET_01388 | South Access Road |
| W | PSS3/EM1B | 0.08 | WET_00963 | South Access Road |
| W | PEM1F | 0.09 | WET_01603 | South Access Road |
| W | PSS3/EM1B | 0.10 | WET_01601 | South Access Road |
| W | PEM1/SS1C | 0.13 | WET_01499 | South Access Road |
| W | PEM1F | 0.13 | WET_01757 | South Access Road |
| W | PEM1F | 0.17 | WET_17859 | South Access Road |
| W | PEM1/SS1F | 0.53 | WET_02882 | South Access Road |
| WAT2 | PUBH | 0.78 | WAT_02639 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| WAT2 | R3UBH | 0.01 | WAT_02828 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02862 | South Access Road |
| W | PEM1F | 0.01 | WET_00180 | South Access Road |
| W | PEM1C | 0.01 | WET_00905 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_02929 | South Access Road |
| W | PSS1C | 0.02 | WET_00907 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_02931 | South Access Road |
| W | PEM1F | 0.02 | WET_00862 | South Access Road |
| W | PSS1C | 0.03 | WET_00906 | South Access Road |
| W | PEM1F | 0.03 | WET_00846 | South Access Road |
| W | PSS1C | 0.03 | WET_02651 | South Access Road |
| WAT2 | PUBH | 0.04 | WAT_01086 | South Access Road |
| W | PEM1/SS1F | 0.04 | WET_00887 | South Access Road |
| WAT2 | PUBH | 0.05 | WAT_00113 | South Access Road |
| W | PEM1F | 0.05 | WET_00181 | South Access Road |
| W | PEM1F | 0.06 | WET_00179 | South Access Road |
| W | PEM1F | 0.06 | WET_00884 | South Access Road |
| W | PEM1/SS1F | 0.06 | WET_00888 | South Access Road |
| W | PEM1/SS1F | 0.06 | WET_00889 | South Access Road |
| W | PEM1/SS1C | 0.07 | WET_00856 | South Access Road |
| W | PSS1B | 0.07 | WET_01040 | South Access Road |
| W | PSS1C | 0.08 | WET_02787 | South Access Road |
| W | PSS1/EM1C | 0.12 | WET_17774 | South Access Road |
| W | PEM1F | 0.14 | WET_00847 | South Access Road |
| W | PSS1/EM1C | 0.17 | WET_17775 | South Access Road |
| W | PEM1F | 0.18 | WET_00182 | South Access Road |
| W | PSS1C | 0.20 | WET_01039 | South Access Road |
| WAT2 | PUBH | 0.25 | WAT_00112 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| WAT2 | R4SBC | 0.01 | WAT_04381 | MS-A04 |
| WAT2 | R4SBC | 0.01 | WAT_04376 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03018 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03012 | South Access Road |
| WAT2 | PUBH | 0.01 | WAT_00984 | South Access Road |
| W | PSS1C | 0.01 | WET_19684 | MS-A04 |
| WAT2 | R4SBC | 0.01 | WAT_04381 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03015 | South Access Road |
| W | PSS1C | 0.02 | WET_19685 | MS-A04 |
| W | PSS1C | 0.02 | WET_00609 | South Access Road |
| W | PEM1/SS1C | 0.03 | WET_00823 | South Access Road |
| W | PEM1F | 0.04 | WET_02602 | South Access Road |
| W | PSS3/EM1C | 0.04 | WET_00821 | South Access Road |
| W | PSS1/EM1C | 0.06 | WET_00156 | South Access Road |
| W | PSS1/EM1C | 0.06 | WET_17776 | South Access Road |
| W | PEM1/SS1C | 0.07 | WET_00822 | South Access Road |
| W | PSS3/EM1C | 0.07 | WET_00684 | South Access Road |
| W | PEM1F | 0.07 | WET_02601 | South Access Road |
| WAT2 | PUBH | 0.12 | WAT_00128 | South Access Road |
| W | PEM1F | 0.16 | WET_02586 | South Access Road |
| W | PSS1C | 0.16 | WET_00614 | South Access Road |
| W | PSS1/EM1C | 0.18 | WET_17778 | South Access Road |
| W | PSS1/EM1C | 0.19 | WET_00820 | South Access Road |
| W | PSS1/3B | 0.20 | WET_00612 | South Access Road |
| W | PSS1C | 0.20 | WET_00617 | South Access Road |
| W | PSS1/EM1C | 0.22 | WET_17777 | South Access Road |
| W | PSS3/EM1C | 0.31 | WET_00211 | South Access Road |
| W | PSS1C | 0.33 | WET_00610 | South Access Road |
| W | PSS1C | 0.89 | WET_17996 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------|
| W | PSS1/EM1C | 0.01 | WET_02821 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03036 | South Access Road |
| W | PSS1C | 0.01 | WET_00017 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03040 | South Access Road |
| W | PSS1B | 0.02 | WET_00569 | South Access Road |
| W | PEM1C | 0.02 | WET_02485 | South Access Road |
| W | PSS1/EM1C | 0.04 | WET_02820 | South Access Road |
| W | PSS1/EM1C | 0.05 | WET_01098 | South Access Road |
| W | PSS1C | 0.07 | WET_02513 | South Access Road |
| W | PSS1/EM1F | 0.08 | WET_02514 | South Access Road |
| W | PSS1C | 0.08 | WET_00018 | South Access Road |
| W | PSS1C | 0.09 | WET_02403 | South Access Road |
| W | PSS1/EM1C | 0.09 | WET_00553 | South Access Road |
| W | PSS1/EM1C | 0.10 | WET_00543 | South Access Road |
| W | PSS1B | 0.13 | WET_00538 | South Access Road |
| U_20 | U:PSS1/EM1C | 0.14 | WET_02183 | South Access Road |
| WAT2 | PUBH | 0.14 | WAT_00070 | South Access Road |
| W | PSS1/EM1C | 0.15 | WET_02487 | South Access Road |
| W | PSS3/1B | 0.15 | WET_02508 | South Access Road |
| W | PSS3/1C | 0.17 | WET_00544 | South Access Road |
| W | PEM1/SS1C | 0.17 | WET_00542 | South Access Road |
| W | PSS1/EM1C | 0.20 | WET_01097 | South Access Road |
| W | PSS1C | 0.20 | WET_00617 | South Access Road |
| W | PSS1C | 0.21 | WET_01713 | South Access Road |
| W | PSS1/EM1C | 0.30 | WET_02488 | South Access Road |
| W | PSS1C | 0.89 | WET_17996 | South Access Road |
| W | PSS1/EM1C | 1.27 | WET_17761 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| W | PSS1/EM1C | 0.01 | WET_02416 | South Access Road |
| WAT2 | PUBH | 0.01 | WAT_00452 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03077 | South Access Road |
| WAT2 | PUSF | 0.01 | WAT_00942 | South Access Road |
| W | PSS1C | 0.01 | WET_02795 | South Access Road |
| W | PSS1C | 0.01 | WET_02794 | South Access Road |
| W | PSS1/EM1F | 0.02 | WET_00361 | South Access Road |
| WAT2 | PUBF | 0.02 | WAT_00770 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_03073 | South Access Road |
| W | PEM1F | 0.02 | WET_02112 | South Access Road |
| W | PSS1/EM1C | 0.02 | WET_18099 | South Access Road |
| W | PSS1/EM1C | 0.04 | WET_00355 | South Access Road |
| W | PEM1F | 0.04 | WET_02113 | South Access Road |
| WAT2 | PUSF | 0.04 | WAT_00962 | South Access Road |
| W | PEM1/SS1F | 0.04 | WET_18107 | South Access Road |
| W | PSS1C | 0.04 | WET_02561 | South Access Road |
| W | PEM1/SS1B | 0.06 | WET_02522 | South Access Road |
| WAT2 | PUBH | 0.06 | WAT_00938 | South Access Road |
| W | PSS1C | 0.07 | WET_02562 | South Access Road |
| W | PSS3/1B | 0.12 | WET_02111 | South Access Road |
| WAT2 | PUBF | 0.12 | WAT_00283 | South Access Road |
| W | PSS1/EM1C | 0.13 | WET_17720 | South Access Road |
| W | PEM1/SS1C | 0.16 | WET_00348 | South Access Road |
| W | PSS1/EM1C | 0.18 | WET_02540 | South Access Road |
| W | PEM1/SS1F | 0.18 | WET_18053 | South Access Road |
| WAT2 | PUBH | 0.19 | WAT_00267 | South Access Road |
| W | PSS1/EM1C | 0.26 | WET_02541 | South Access Road |
| W | PSS1/3C | 0.29 | WET_02862 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| WAT2 | R3UBH | 0.01 | WAT_05020 | South Access Road |
| W | PSS1/EM1C | 0.01 | WET_00334 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03082 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03077 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03100 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_05025 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_05023 | South Access Road |
| W | PSS1/EM1C | 0.01 | WET_17800 | South Access Road |
| W | PSS1/EM1C | 0.01 | WET_00333 | South Access Road |
| W | PSS1/EM1C | 0.02 | WET_00332 | South Access Road |
| W | PSS1/EM1C | 0.02 | WET_20464 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_05026 | South Access Road |
| W | PSS1/EM1C | 0.02 | WET_00331 | South Access Road |
| WAT2 | PUSF | 0.04 | WAT_01098 | South Access Road |
| W | PSS1/EM1C | 0.04 | WET_00355 | South Access Road |
| W | PSS1C | 0.04 | WET_02561 | South Access Road |
| WAT2 | PUBH | 0.05 | WAT_00219 | South Access Road |
| W | PSS1/EM1C | 0.05 | WET_17801 | South Access Road |
| W | PSS1/EM1C | 0.06 | WET_20480 | South Access Road |
| W | PSS1C | 0.07 | WET_02562 | South Access Road |
| W | PEM1F | 0.09 | WET_02705 | South Access Road |
| W | PSS1/EM1C | 0.16 | WET_17803 | South Access Road |
| WAT2 | PUBH | 0.18 | WAT_00248 | South Access Road |
| W | PEM1/SS1F | 0.18 | WET_18053 | South Access Road |
| W | PSS1/EM1C | 0.22 | WET_20481 | South Access Road |
| W | PEM1/SS1F | 0.42 | WET_18054 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| WAT2 | R3UBH | 0.01 | WAT_05037 | South Access Road |
| W | PSS1/EM1C | 0.01 | WET_01088 | South Access Road |
| WAT1 | L1UBH | 0.01 | WAT_00071 | South Access Road |
| W | PEM1/SS1C | 0.01 | WET_17843 | South Access Road |
| W | PSS1/EM1C | 0.01 | WET_20413 | South Access Road |
| W | PSS1/EM1C | 0.02 | WET_20464 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_05026 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_05049 | South Access Road |
| W | PSS3/EM1C | 0.02 | WET_20443 | South Access Road |
| W | PEM1/SS1C | 0.06 | WET_17844 | South Access Road |
| WAT2 | PUBH | 0.09 | WAT_04925 | South Access Road |
| W | PEM1/SS1C | 0.10 | WET_20448 | South Access Road |
| W | PSS1/EM1C | 0.11 | WET_20416 | South Access Road |
| W | PSS1C | 0.12 | WET_00013 | South Access Road |
| W | PEM1/SS1C | 0.15 | WET_17845 | South Access Road |
| W | PSS1/EM1C | 0.22 | WET_20481 | South Access Road |
| W | PSS1/EM1C | 0.29 | WET_20415 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| WAT2 | R3UBH | 0.01 | WAT_03149 | South Access Road |
| W | PSS1C | 0.01 | WET_02698 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_03162 | South Access Road |
| W | PEM1/SS3C | 0.03 | WET_02453 | South Access Road |
| W | PEM1C | 0.06 | WET_18048 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| WAT2 | R3UBH | 0.01 | WAT_03142 | South Access Road |
| W | PSS1C | 0.01 | WET_01992 | South Access Road |
| W | PSS1C | 0.01 | WET_01991 | South Access Road |
| W | PSS1/EM1C | 0.02 | WET_02782 | South Access Road |
| W | PSS1/EM1B | 0.02 | WET_02126 | South Access Road |
| WAT2 | R3UBH | 0.04 | WAT_01100 | South Access Road |
| W | PSS3/1C | 0.04 | WET_02824 | South Access Road |
| W | PSS1/EM1F | 0.05 | WET_00843 | South Access Road |
| W | PSS1/EM1F | 0.19 | WET_00845 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| WAT2 | R3UBH | 0.01 | WAT_03176 | South Access Road |
| W | PSS1/EM1B | 0.01 | WET_01842 | South Access Road |
| W | PSS1/EM1C | 0.01 | WET_02141 | South Access Road |
| W | PSS1/EM1C | 0.02 | WET_02140 | South Access Road |
| W | PSS1C | 0.03 | WET_01646 | South Access Road |
| WAT2 | R3UBH | 0.05 | WAT_03198 | South Access Road |
| W | PSS1C | 0.17 | WET_01655 | South Access Road |
| W | PSS1B | 0.18 | WET_02127 | South Access Road |
| W | PSS1C | 0.25 | WET_01654 | South Access Road |
| W | PSS3/1B | 0.29 | WET_01796 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|----------------------------|
| W | PSS3/1B | 0.02 | WET_00584 | South Access Road |
| W | PEM1B | 0.02 | WET_17879 | South Access Road |
| W | PSS3/EM1B | 0.03 | WET_19555 | Kokhanok Airport Spur Road |
| W | PSS3/1B | 0.05 | WET_02182 | South Access Road |
| W | PSS1/3B | 0.16 | WET_01078 | South Access Road |
| W | PSS1/3B | 0.17 | WET_18001 | South Access Road |
| W | PEM1B | 0.21 | WET_01178 | South Access Road |
| W | PEM1C | 0.24 | WET_01079 | South Access Road |
| W | PSS3/1B | 0.42 | WET_18021 | South Access Road |
| W | PEM1B | 0.73 | WET_17879 | MS-A02 |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|----------------------------|
| W | PSS3/1B | 0.02 | WET_00584 | South Access Road |
| W | PEM1B | 0.02 | WET_17879 | South Access Road |
| W | PSS1/3B | 0.03 | WET_01650 | South Access Road |
| W | PSS3/EM1B | 0.03 | WET_19555 | Kokhanok Airport Spur Road |
| WAT2 | R3UBH | 0.05 | WAT_03198 | South Access Road |
| W | PSS3/1B | 0.05 | WET_02182 | South Access Road |
| W | PSS1/3B | 0.17 | WET_18001 | South Access Road |
| W | PSS3/EM1C | 0.17 | WET_19543 | Kokhanok Airport Spur Road |
| W | PEM1B | 0.21 | WET_01178 | South Access Road |
| W | PEM1B | 0.73 | WET_17879 | MS-A02 |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| W | PEM1F | 0.20 | WET_00277 | South Access Road |
| W | PSS1/EM1B | 0.05 | WET_01025 | South Access Road |
| W | PSS1/EM1B | 0.07 | WET_01026 | South Access Road |
| WAT2 | PABH | 0.14 | WAT_00447 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|------------------|
| W | PEM1C | 0.02 | WET_02991 | Mine Access Road |
| W | PSS1/EM1B | 0.02 | WET_03598 | Mine Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|------------------|
| W | PSS1/EM1C | 0.35 | WET_00810 | Mine Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------|-------|-----------|------------------|
| W | PSS1C | 0.07 | WET_20176 | Mine Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------|-------|-----------|------------------|
| WAT2 | R4SBC | 0.01 | WAT_05057 | Mine Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|------------------|
| WAT2 | R4SBC | 0.01 | WAT_05058 | Mine Access Road |
| W | PEM1C | 0.01 | WET_19944 | Mine Access Road |
| W | PEM1C | 0.01 | WET_19943 | Mine Access Road |
| W_10 | PSS1B:U | 0.01 | WET_19939 | Mine Access Road |
| W | PSS1/EM1C | 0.01 | WET_20028 | Mine Access Road |
| W | PEM1C | 0.01 | WET_19938 | Mine Access Road |
| W | PSS1/EM1C | 0.01 | WET_20034 | Mine Access Road |
| W | PSS1B | 0.02 | WET_20355 | Mine Access Road |
| W_20 | PSS1B:U | 0.03 | WET_19797 | Mine Access Road |
| W_20 | PSS1B:U | 0.03 | WET_19942 | Mine Access Road |
| W_20 | PSS1B:U | 0.03 | WET_20352 | Mine Access Road |
| W | PSS1/EM1B | 0.04 | WET_19946 | Mine Access Road |
| W | PSS1/EM1C | 0.04 | WET_19803 | Mine Access Road |
| WAT2 | R3UBH | 0.05 | WAT_04990 | Mine Access Road |
| W_20 | PSS1B:U | 0.05 | WET_19941 | Mine Access Road |
| W | PSS1/EM1C | 0.06 | WET_20272 | Mine Access Road |
| W | PSS1/EM1C | 0.06 | WET_20026 | Mine Access Road |
| W | PSS1/EM1C | 0.07 | WET_20029 | Mine Access Road |
| WAT2 | PUSC | 0.08 | WAT_04849 | Mine Access Road |
| W_20 | PSS1B:U | 0.11 | WET_19798 | Mine Access Road |
| W | PSS1/EM1B | 0.12 | WET_19945 | Mine Access Road |
| W | PSS1/EM1C | 0.12 | WET_19858 | Mine Access Road |
| W | PSS1/EM1C | 0.13 | WET_19979 | Mine Access Road |
| W | PSS1/EM1C | 0.14 | WET_19804 | Mine Access Road |
| W | PSS1/EM1C | 0.19 | WET_20033 | Mine Access Road |
| U_20 | U:PSS1/EM1C | 0.23 | WET_19734 | Mine Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|------------------|
| WAT2 | R3UBH | 0.01 | WAT_04994 | Mine Access Road |
| WAT2 | R3UBH | 0.01 | WAT_04993 | Mine Access Road |
| W | PSS1/EM1C | 0.01 | WET_20263 | Mine Access Road |
| W | PSS1/EM1B | 0.01 | WET_19992 | Mine Access Road |
| W | PEM1C | 0.02 | WET_20024 | Mine Access Road |
| W | PSS1B | 0.02 | WET_20355 | Mine Access Road |
| W | PSS1/EM1B | 0.02 | WET_19969 | Mine Access Road |
| W | PEM1C | 0.02 | WET_19822 | Mine Access Road |
| W | PSS1/EM1C | 0.02 | WET_19859 | Mine Access Road |
| W | PEM1C | 0.03 | WET_19819 | Mine Access Road |
| WAT2 | R3UBH | 0.03 | WAT_04997 | Mine Access Road |
| WAT2 | R3UBH | 0.05 | WAT_04990 | Mine Access Road |
| W | PEM1C | 0.06 | WET_19820 | Mine Access Road |
| W | PSS1/EM1C | 0.06 | WET_20272 | Mine Access Road |
| WAT2 | PUSC | 0.08 | WAT_04849 | Mine Access Road |
| W | PEM1C | 0.08 | WET_19725 | Mine Access Road |
| W | PSS1/EM1C | 0.09 | WET_20319 | Mine Access Road |
| W | PEM1/SS1C | 0.11 | WET_20332 | Mine Access Road |
| W | PSS1/EM1C | 0.12 | WET_19858 | Mine Access Road |
| W | PEM1/SS1C | 0.13 | WET_20335 | Mine Access Road |
| W | PSS1/EM1C | 0.13 | WET_19979 | Mine Access Road |
| U_20 | U:PSS1/EM1C | 0.23 | WET_19734 | Mine Access Road |
| W | PEM1/SS1C | 0.33 | WET_20333 | Mine Access Road |
| W | PEM1C | 0.67 | WET_19967 | Mine Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|--------------|-------|-----------|-------------------|
| WAT2 | R3USC | 0.01 | WAT_01204 | Mine Access Road |
| WAT2 | R3UBH | 0.01 | WAT_05001 | Mine Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03936 | Mine Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03925 | Mine Access Road |
| W_10 | PSS1B:U | 0.01 | WET_02959 | Mine Access Road |
| WAT2 | R4SBC | 0.01 | WAT_04768 | Iliamna Spur Road |
| W | PEM1C | 0.01 | WET_02931 | Iliamna Spur Road |
| WAT2 | R4SBC | 0.01 | WAT_04766 | Iliamna Spur Road |
| WAT2 | R3USC | 0.01 | WAT_01205 | Mine Access Road |
| WAT2 | R3USC | 0.02 | WAT_01203 | Mine Access Road |
| W | PSS1/EM1C | 0.02 | WET_02941 | Mine Access Road |
| W | PSS1/EM1Cb | 0.02 | WET_17494 | Mine Access Road |
| WAT2 | R3UBH | 0.04 | WAT_03941 | Iliamna Spur Road |
| W | PSS1/EM1Cb | 0.04 | WET_18161 | Iliamna Spur Road |
| W | PSS1/EM1Cb | 0.05 | WET_17493 | Mine Access Road |
| W_20 | PSS1/EM1Cb:U | 0.05 | WET_02898 | Iliamna Spur Road |
| WAT2 | R3UBH | 0.06 | WAT_03926 | Mine Access Road |
| W | PSS1B | 0.08 | WET_02962 | Mine Access Road |
| W | PSS1B | 0.09 | WET_18156 | Mine Access Road |
| W | PEM1Cb | 0.10 | WET_02958 | Mine Access Road |
| W | PSS1B | 0.12 | WET_02963 | Mine Access Road |
| U_10 | U:PSS1B | 0.16 | WET_18149 | Iliamna Spur Road |
| W_10 | PSS1B:U | 0.16 | WET_02960 | Mine Access Road |
| W | PSS1B | 0.18 | WET_02961 | Mine Access Road |
| W | PSS1C | 0.20 | WET_20196 | Mine Access Road |
| W | PSS1/EM1Cb | 0.23 | WET_17495 | Mine Access Road |
| U_10 | U:PSS1B | 0.42 | WET_18150 | Iliamna Spur Road |
| W | PSS1B | 1.07 | WET_18155 | Mine Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|--------------|-------|-----------|-------------------|
| WAT2 | R4SBC | 0.01 | WAT_04768 | Iliamna Spur Road |
| W | PEM1C | 0.01 | WET_02931 | Iliamna Spur Road |
| WAT2 | R4SBC | 0.01 | WAT_04766 | Iliamna Spur Road |
| WAT2 | R3UBH | 0.04 | WAT_03941 | Iliamna Spur Road |
| W | PSS1/EM1Cb | 0.04 | WET_18161 | Iliamna Spur Road |
| W_20 | PSS1/EM1Cb:U | 0.05 | WET_02898 | Iliamna Spur Road |
| U_10 | U:PSS1B | 0.16 | WET_18149 | Iliamna Spur Road |
| U_10 | U:PSS1B | 0.42 | WET_18150 | Iliamna Spur Road |
| U_10 | U:PSS1B | 0.55 | WET_18154 | Iliamna Spur Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| W | PSS3/EM1B | 0.07 | WET_02312 | Iliamna Spur Road |
| WAT2 | R3UBH | 0.01 | WAT_03914 | Iliamna Spur Road |
| WAT2 | R3UBH | 0.01 | WAT_03916 | Iliamna Spur Road |
| WAT2 | R3UBH | 0.01 | WAT_03917 | Iliamna Spur Road |
| WAT2 | R3UBH | 0.01 | WAT_03918 | Iliamna Spur Road |
| WAT2 | R3UBH | 0.01 | WAT_03919 | Iliamna Spur Road |
| WAT2 | R4SBC | 0.01 | WAT_04759 | Iliamna Spur Road |
| WAT2 | R4SBC | 0.01 | WAT_04760 | Iliamna Spur Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------|-------|-----------|-------------------|
| W | PSS1B | 0.29 | WET_02223 | Iliamna Spur Road |
| W | PEM1C | 0.10 | WET_02309 | Iliamna Spur Road |
| WAT2 | R3UBH | 0.01 | WAT_03916 | Iliamna Spur Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|-------------------|
| W | PSS1/EM1C | 0.01 | WET_02219 | Iliamna Spur Road |
| W | PSS1/EM1C | 0.76 | WET_02260 | Iliamna Spur Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|------------------|
| WAT2 | PUSC | 0.01 | WAT_04900 | Mine Access Road |
| U_20 | U:PSS1B | 0.02 | WET_20394 | Mine Access Road |
| W | PSS1/EM1C | 0.03 | WET_20296 | Mine Access Road |
| W | PSS1/EM1C | 0.03 | WET_20295 | Mine Access Road |
| U_20 | U:PSS1B | 0.06 | WET_20393 | Mine Access Road |
| U_40 | U:PSS1B | 0.17 | WET_20065 | Mine Access Road |

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| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|------|-------|-----------|------------------|
| WAT2 | PUBF | 0.03 | WAT_02681 | Mine Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-----------|-------|-----------|------------------|
| W_20 | PSS1B:U | 0.01 | WET_10165 | Mine Access Road |
| U_20 | U:PSS1B | 0.01 | WET_16265 | Mine Access Road |
| W_20 | PSS1B:U | 0.01 | WET_16270 | Mine Access Road |
| W_10 | PSS1B:U | 0.01 | WET_10187 | Mine Access Road |
| U_10 | U:PEM1B | 0.02 | WET_16807 | Mine Access Road |
| WAT2 | R3UBH | 0.03 | WAT_03953 | Mine Access Road |
| W_10 | PSS1B:U | 0.03 | WET_10189 | Mine Access Road |
| W | PSS1/EM1B | 0.04 | WET_10139 | Mine Access Road |
| W_10 | PSS1B:U | 0.05 | WET_10190 | Mine Access Road |
| W_20 | PSS1B:U | 0.05 | WET_16271 | Mine Access Road |
| W | PSS1/EM1B | 0.06 | WET_10174 | Mine Access Road |
| W | PEM1B | 0.06 | WET_10184 | Mine Access Road |
| W_20 | PSS1B:U | 0.07 | WET_10126 | Mine Access Road |
| U_20 | U:PSS1B | 0.07 | WET_10142 | Mine Access Road |
| U_40 | U:PSS1B | 0.07 | WET_10175 | Mine Access Road |
| W_20 | PSS1B:U | 0.10 | WET_10170 | Mine Access Road |
| W_10 | PSS1B:U | 0.15 | WET_16267 | Mine Access Road |
| U_20 | U:PSS1B | 0.15 | WET_10196 | Mine Access Road |
| U_10 | U:PSS1B | 0.17 | WET_10171 | Mine Access Road |
| U_20 | U:PSS1B | 0.22 | WET_10161 | Mine Access Road |
| U_10 | U:PSS1B | 0.24 | WET_16284 | Mine Access Road |
| W_10 | PSS1B:U | 0.25 | WET_16269 | Mine Access Road |
| W | PEM1B | 0.41 | WET_10151 | Mine Access Road |
| W | PSS1B | 1.22 | WET_10168 | Mine Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-----------------------------------|
| W | PEM1C | 0.01 | WET_15697 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03976 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_03978 | South Access Road |
| U_10 | U:PSS1B | 0.02 | WET_10715 | Upper Talarik Creek Bridge Riprap |
| U_20 | U:PSS1/FO1A | 0.02 | WET_18803 | Upper Talarik Creek Bridge Riprap |
| U_20 | U:PEM1B | 0.03 | WET_11679 | South Access Road |
| W | PSS1B | 0.03 | WET_19189 | South Access Road |
| U_40 | U:PSS1B | 0.03 | WET_11284 | South Access Road |
| U_10 | U:PSS1B | 0.03 | WET_10937 | South Access Road |
| U_10 | U:PSS1B | 0.03 | WET_11061 | South Access Road |
| U_20 | U:PSS1/FO1A | 0.03 | WET_18803 | South Access Road |
| W | PSS1/EM1C | 0.04 | WET_11313 | South Access Road |
| U_10 | U:PSS1/EM1B | 0.04 | WET_15692 | MS-T01 |
| U_20 | U:PEM1/SS1B | 0.04 | WET_11030 | South Access Road |
| W_20 | PSS1/FO1A:U | 0.05 | WET_10572 | Upper Talarik Creek Bridge Riprap |
| U_10 | U:PSS1B | 0.05 | WET_15693 | MS-T01 |
| W | PEM1B | 0.05 | WET_11397 | South Access Road |
| W | PSS1B | 0.06 | WET_15263 | South Access Road |
| U_20 | U:PSS1/EM1B | 0.06 | WET_10934 | MS-T01 |
| W | PSS1B | 0.06 | WET_11607 | South Access Road |
| U_40 | U:PSS1B | 0.07 | WET_11283 | South Access Road |
| W_10 | PSS1B:U | 0.07 | WET_19119 | South Access Road |
| W | PSS1C | 0.08 | WET_11172 | South Access Road |
| U_10 | U:PSS1B | 0.08 | WET_10715 | South Access Road |
| U_20 | U:PSS1/EM1B | 0.09 | WET_10934 | South Access Road |
| U_10 | U:PSS1A | 0.12 | WET_10541 | Mine Access Road |
| W | PSS1/EM1B | 0.14 | WET_15698 | South Access Road |
| W | PEM1/ML1B | 0.14 | WET_10912 | South Access Road |
| U_10 | U:PEM1B | 0.14 | WET_11669 | South Access Road |
| U_10 | U:PSS1A | 0.15 | WET_10731 | South Access Road |
| W_10 | PSS1B:U | 0.16 | WET_19121 | South Access Road |
| U_20 | U:PSS1A | 0.16 | WET_10806 | South Access Road |
| W | PSS1/EM1B | 0.16 | WET_11259 | South Access Road |
| W_10 | PSS1C:U | 0.17 | WET_18797 | Mine Access Road |
| W | PEM1B | 0.17 | WET_15862 | South Access Road |
| W_10 | PSS1B:U | 0.17 | WET_18868 | South Access Road |
| W_40 | PSS1B:U | 0.18 | WET_11667 | South Access Road |
| W | PSS1/EM1C | 0.18 | WET_11314 | South Access Road |
| W | PSS1B | 0.21 | WET_11083 | South Access Road |
| W_40 | PSS1B:U | 0.22 | WET_11465 | South Access Road |
| W | PSS1/EM1B | 0.23 | WET_15700 | South Access Road |
| U_10 | U:PSS1/EM1B | 0.24 | WET_10925 | South Access Road |
| U_20 | U:PSS1/EM1B | 0.30 | WET_11633 | South Access Road |
| W | PSS1/EM1B | 0.33 | WET_11520 | South Access Road |
| U_20 | U:PSS1B | 0.33 | WET_11470 | South Access Road |
| W | PSS1/EM1B | 0.36 | WET_15699 | South Access Road |
| W_10 | PSS1B:U | 0.37 | WET_18896 | South Access Road |
| W_20 | PSS1B:U | 0.37 | WET_18889 | South Access Road |
| W_20 | PSS1/FO1A:U | 0.38 | WET_10572 | Mine Access Road |
| W_20 | PSS1A:U | 0.40 | WET_10568 | Mine Access Road |
| W | PSS1B | 0.49 | WET_15727 | South Access Road |
| U_20 | U:PSS1B | 0.50 | WET_11653 | South Access Road |
| W | PSS1/EM1B | 0.50 | WET_11260 | South Access Road |
| U_10 | U:PSS1B | 0.77 | WET_10716 | South Access Road |
| W_40 | PSS1/EM1B:U | 0.85 | WET_10930 | MS-T01 |
| W | PEM1/SS1C | 0.92 | WET_18870 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------|
| W_40 | PSS1/EM1B:U | 0.01 | WET_12230 | South Access Road |
| U_40 | U:PSS1B | 0.01 | WET_11830 | South Access Road |
| U_10 | U:PSS1A | 0.01 | WET_11946 | South Access Road |
| U_10 | U:PSS1A | 0.01 | WET_11884 | South Access Road |
| U_40 | U:PSS1B | 0.01 | WET_11774 | South Access Road |
| U_10 | U:PSS1B | 0.01 | WET_19235 | South Access Road |
| W_20 | PSS1B:U | 0.01 | WET_12194 | South Access Road |
| W | PEM1C | 0.01 | WET_12133 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03995 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_03992 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_03991 | South Access Road |
| W_20 | PSS1B:U | 0.02 | WET_12186 | South Access Road |
| W_40 | PSS1B:U | 0.02 | WET_12216 | South Access Road |
| U_20 | U:PEM1B | 0.03 | WET_11679 | South Access Road |
| U_10 | U:PEM1B | 0.03 | WET_11929 | South Access Road |
| U_10 | U:PSS1B | 0.03 | WET_11826 | South Access Road |
| U_40 | U:PSS1B | 0.03 | WET_11829 | South Access Road |
| W_20 | PSS1B:U | 0.04 | WET_12151 | South Access Road |
| U_10 | U:PSS1B | 0.04 | WET_12153 | South Access Road |
| W | PEM1/SS1B | 0.04 | WET_12135 | South Access Road |
| U_10 | U:PSS1B | 0.04 | WET_19236 | South Access Road |
| W | PSS1C | 0.04 | WET_12189 | South Access Road |
| W_40 | PSS1B:U | 0.05 | WET_12217 | South Access Road |
| W | PSS1B | 0.06 | WET_12042 | South Access Road |
| U_20 | U:PSS1B | 0.06 | WET_12106 | South Access Road |
| U_10 | U:PSS1A | 0.06 | WET_12265 | South Access Road |
| W | PSS1B | 0.06 | WET_11607 | South Access Road |
| W_20 | PSS1B:U | 0.07 | WET_11979 | South Access Road |
| W_20 | PSS1B:U | 0.08 | WET_12187 | South Access Road |
| W_10 | PSS1/EM1B:U | 0.09 | WET_12145 | South Access Road |
| U_10 | U:PSS1B | 0.10 | WET_12031 | South Access Road |
| W_10 | PSS1B:U | 0.10 | WET_12182 | South Access Road |
| W | PSS1/EM1B | 0.10 | WET_12201 | South Access Road |
| W | PSS1B | 0.10 | WET_12278 | South Access Road |
| W_10 | PEM1/SS1B:U | 0.11 | WET_12064 | South Access Road |
| W_40 | PSS1B:U | 0.11 | WET_12225 | South Access Road |
| W | PSS1/EM1B | 0.11 | WET_12056 | South Access Road |
| U_10 | U:PSS1A | 0.12 | WET_12267 | South Access Road |
| U_10 | U:PSS1B | 0.12 | WET_11736 | South Access Road |
| W | PSS1B | 0.12 | WET_12167 | South Access Road |
| W_40 | PSS1B:U | 0.14 | WET_12131 | South Access Road |
| U_10 | U:PEM1B | 0.14 | WET_11669 | South Access Road |
| U_20 | U:PSS1B | 0.15 | WET_12271 | South Access Road |
| U_10 | U:PSS1A | 0.15 | WET_12204 | South Access Road |
| U_10 | U:PSS1B | 0.16 | WET_19224 | South Access Road |
| U_20 | U:PSS1B | 0.16 | WET_12155 | South Access Road |
| U_20 | U:PSS1B | 0.17 | WET_12105 | South Access Road |
| U_20 | U:PSS1B | 0.17 | WET_12218 | South Access Road |
| W | PEM1/ML1B | 0.17 | WET_12088 | South Access Road |
| W_40 | PSS1B:U | 0.18 | WET_11667 | South Access Road |
| W | PSS1/EM1B | 0.18 | WET_12202 | South Access Road |
| U_10 | U:PSS1A | 0.19 | WET_11886 | South Access Road |
| W_10 | PSS1B:U | 0.20 | WET_12191 | South Access Road |
| W_20 | PSS1B:U | 0.21 | WET_12134 | South Access Road |
| W_40 | PSS1B:U | 0.23 | WET_11992 | South Access Road |
| W_10 | PSS1/EM1B:U | 0.24 | WET_12147 | South Access Road |
| U_10 | U:PSS1B | 0.24 | WET_11917 | South Access Road |
| W_10 | PSS1B:U | 0.24 | WET_12038 | South Access Road |
| W_20 | PSS1B:U | 0.24 | WET_11981 | South Access Road |
| U_20 | U:PSS1B | 0.24 | WET_12226 | South Access Road |
| W | PSS1/ML1B | 0.27 | WET_12192 | South Access Road |
| W_10 | PSS1B:U | 0.28 | WET_12245 | South Access Road |
| U_10 | U:PSS1B | 0.30 | WET_11972 | South Access Road |
| U_20 | U:PSS1/EM1B | 0.30 | WET_11633 | South Access Road |
| W_10 | PSS1B:U | 0.31 | WET_12039 | South Access Road |
| W_20 | PEM1B:U | 0.31 | WET_12128 | South Access Road |
| W_10 | PSS1B:U | 0.37 | WET_18896 | South Access Road |
| W | PSS1B | 0.39 | WET_12164 | South Access Road |
| U_20 | U:PSS1B | 0.44 | WET_12256 | South Access Road |
| U_20 | U:PSS1B | 0.46 | WET_12041 | South Access Road |
| W_20 | PSS1B:U | 0.46 | WET_11825 | South Access Road |
| W | PSS1/EM1B | 0.50 | WET_12282 | South Access Road |
| U_40 | U:PSS1B | 0.55 | WET_12119 | South Access Road |
| W_40 | PSS1B:U | 0.55 | WET_11742 | South Access Road |
| W_20 | PSS1B:U | 0.74 | WET_11773 | South Access Road |
| U_10 | U:PSS1B | 1.70 | WET_19221 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------|
| WAT2 | R3UBH | 0.01 | WAT_03652 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03990 | South Access Road |
| U_10 | U:PSS1B | 0.01 | WET_12180 | South Access Road |
| W_10 | PSS1/EM1B:U | 0.01 | WET_11486 | South Access Road |
| W_40 | PSS1B:U | 0.02 | WET_12236 | South Access Road |
| WAT2 | PUBH | 0.02 | WAT_01877 | South Access Road |
| WAT2 | R3UBH | 0.02 | WAT_03637 | South Access Road |
| U_20 | U:PEM1/SS1B | 0.02 | WET_19213 | South Access Road |
| U_40 | U:PSS1/EM1B | 0.03 | WET_11611 | South Access Road |
| W_40 | PSS1B:U | 0.03 | WET_12171 | South Access Road |
| W_40 | PSS1B:U | 0.03 | WET_12208 | South Access Road |
| WAT2 | PUBF | 0.03 | WAT_01887 | South Access Road |
| W | PSS1/EM1B | 0.03 | WET_19214 | South Access Road |
| W_20 | PSS1B:U | 0.04 | WET_11750 | South Access Road |
| U_10 | U:PEM1B | 0.05 | WET_11570 | South Access Road |
| W | PEM1C | 0.06 | WET_11488 | South Access Road |
| W_40 | PSS1B:U | 0.07 | WET_12172 | South Access Road |
| U_10 | U:PSS1A | 0.08 | WET_11769 | South Access Road |
| W | PSS1B | 0.08 | WET_11618 | South Access Road |
| W_40 | PSS1B:U | 0.09 | WET_12234 | South Access Road |
| U_10 | U:PSS1A | 0.12 | WET_11494 | South Access Road |
| W | PSS1/EM1B | 0.15 | WET_11623 | South Access Road |
| U_10 | U:PSS1A | 0.17 | WET_11767 | South Access Road |
| U_10 | U:PSS1/EM1B | 0.17 | WET_11492 | South Access Road |
| U_10 | U:PSS1B | 0.17 | WET_12179 | South Access Road |
| W_10 | PSS1A:U | 0.18 | WET_11971 | South Access Road |
| W | PEM1F | 0.19 | WET_19215 | South Access Road |
| W_10 | PSS1A:U | 0.21 | WET_11967 | South Access Road |
| W | PEM1/SS1C | 0.21 | WET_19216 | South Access Road |
| U_10 | U:PEM1/SS1B | 0.27 | WET_11523 | South Access Road |
| U_10 | U:PSS1B | 0.29 | WET_12343 | South Access Road |
| U_10 | U:PSS1B | 0.44 | WET_19242 | South Access Road |
| W_40 | PSS1B:U | 0.55 | WET_11742 | South Access Road |
| U_20 | U:PSS1B | 0.61 | WET_12228 | South Access Road |
| U_10 | U:PSS1B | 1.70 | WET_19221 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------|
| W_20 | PSS1/EM1B:U | 0.01 | WET_14610 | South Access Road |
| W | PEM1Cb | 0.01 | WET_12660 | South Access Road |
| W_10 | PSS1Cb:U | 0.01 | WET_12667 | South Access Road |
| WAT2 | R3UBH | 0.01 | WAT_03712 | South Access Road |
| W_10 | PSS1B:U | 0.01 | WET_12697 | South Access Road |
| U_20 | U:PSS1B | 0.01 | WET_12775 | South Access Road |
| U_40 | U:PSS1B | 0.01 | WET_14582 | South Access Road |
| W_10 | PSS1B:U | 0.01 | WET_12696 | South Access Road |
| U_10 | U:PSS1Ab | 0.01 | WET_12662 | South Access Road |
| W_10 | PSS1B:U | 0.01 | WET_12698 | South Access Road |
| WAT2 | PEM1/USC | 0.01 | WAT_02021 | South Access Road |
| U_40 | U:PSS1/EM1B | 0.01 | WET_14573 | South Access Road |
| W_10 | PEM1B:U | 0.01 | WET_12533 | South Access Road |
| W_10 | PSS1/EM1B:U | 0.01 | WET_12623 | South Access Road |
| W | PSS1/EM1B | 0.01 | WET_14588 | South Access Road |
| W_10 | PEM1/SS1B:U | 0.02 | WET_14589 | South Access Road |
| W | PEM1B | 0.02 | WET_12570 | South Access Road |
| U_40 | U:PEM1B | 0.02 | WET_14611 | South Access Road |
| W_10 | PEM1B:U | 0.02 | WET_12548 | South Access Road |
| U_10 | U:PEM1B | 0.03 | WET_14616 | South Access Road |
| U_10 | U:PSS1B | 0.03 | WET_12507 | South Access Road |
| WAT2 | PUBHb | 0.04 | WAT_02360 | South Access Road |
| U_20 | U:PSS1B | 0.04 | WET_14613 | South Access Road |
| W | PSS1/EM1Cb | 0.04 | WET_12647 | South Access Road |
| W_10 | PSS1Cb:U | 0.04 | WET_12670 | South Access Road |
| W | PSS1/ML1B | 0.04 | WET_12577 | South Access Road |
| W | PEM1/SS1B | 0.05 | WET_12521 | South Access Road |
| W_10 | PSS1Cb:U | 0.05 | WET_12669 | South Access Road |
| U_10 | U:PSS1B | 0.05 | WET_12707 | South Access Road |
| W | PSS1/EM1B | 0.06 | WET_12582 | South Access Road |
| U_10 | U:PSS1B | 0.06 | WET_12584 | South Access Road |
| W_40 | PSS1Cb:U | 0.06 | WET_12654 | South Access Road |
| WAT2 | PEM1/USC | 0.07 | WAT_02023 | South Access Road |
| WAT2 | PUBHb | 0.07 | WAT_02361 | South Access Road |
| U_10 | U:PSS1B | 0.08 | WET_19251 | South Access Road |
| W | PEM1B | 0.08 | WET_12571 | South Access Road |
| W | PEM1Cb | 0.09 | WET_12659 | South Access Road |
| W_20 | PSS1B:U | 0.10 | WET_12534 | South Access Road |
| W_10 | PSS1/EM1B:U | 0.10 | WET_12625 | South Access Road |
| W_10 | PSS1B:U | 0.10 | WET_12699 | South Access Road |
| W | PSS1Cb | 0.10 | WET_15855 | South Access Road |
| U_10 | U:PSS1B | 0.13 | WET_14612 | South Access Road |
| W_40 | PEM1B:U | 0.13 | WET_19253 | South Access Road |
| W | PEM1B | 0.17 | WET_12598 | South Access Road |
| W_20 | PSS1B:U | 0.22 | WET_12541 | South Access Road |
| W | PEM1/SS1B | 0.24 | WET_19015 | South Access Road |
| W_20 | PSS1B:U | 0.25 | WET_14603 | South Access Road |
| U_20 | U:PSS1B | 0.29 | WET_14629 | South Access Road |
| U_10 | U:PSS1B | 0.30 | WET_19018 | South Access Road |
| U_10 | U:PSS1B | 0.42 | WET_15605 | South Access Road |
| W | PSS1/EM1B | 0.98 | WET_12549 | South Access Road |
| W_20 | PSS1B:U | 1.03 | WET_14627 | South Access Road |
| U_10 | U:PSS1A | 1.47 | WET_14602 | South Access Road |

| JDWET | ENWI | Acres | WetlandID | Feature |
|-------|-------------|-------|-----------|-------------------|
| U_20 | U:PSS1B | 0.01 | WET_14741 | South Access Road |
| W_10 | PSS1/EM1B:U | 0.02 | WET_14293 | South Access Road |
| U_10 | U:PSS1/EM1B | 0.02 | WET_14731 | South Access Road |
| U_20 | U:PSS1/EM1B | 0.02 | WET_14018 | South Access Road |
| U_40 | U:PSS1/EM1B | 0.02 | WET_14758 | South Access Road |
| W | PEM1B | 0.03 | WET_13761 | South Access Road |
| W | PSS1/EM1B | 0.03 | WET_19005 | South Access Road |
| WAT2 | R3UBH | 0.03 | WAT_03783 | South Access Road |
| U_10 | U:PEM1/SS1B | 0.03 | WET_14736 | South Access Road |
| U_20 | U:PSS1B | 0.03 | WET_14740 | South Access Road |
| U_20 | U:PSS1B | 0.04 | WET_14716 | South Access Road |
| W_10 | PSS1/EM1B:U | 0.04 | WET_14288 | South Access Road |
| W_40 | PSS1/EM1B:U | 0.04 | WET_14542 | South Access Road |
| U_10 | U:PSS1B | 0.04 | WET_13822 | South Access Road |
| U_20 | U:PSS1B | 0.05 | WET_14521 | South Access Road |
| U_10 | U:PSS1B | 0.05 | WET_14471 | South Access Road |
| U_10 | U:PSS1B | 0.06 | WET_14218 | South Access Road |
| U_20 | U:PSS1B | 0.07 | WET_14715 | South Access Road |
| W_20 | PSS1/EM1B:U | 0.08 | WET_14488 | South Access Road |
| W_20 | PEM1/SS1B:U | 0.08 | WET_14290 | South Access Road |
| U_10 | U:PSS1B | 0.08 | WET_13878 | South Access Road |
| U_20 | U:PSS1B | 0.09 | WET_14522 | South Access Road |
| W | PEM1/SS1B | 0.09 | WET_13891 | South Access Road |
| U_40 | U:PEM1B | 0.09 | WET_13742 | South Access Road |
| W_20 | PSS1/EM1B:U | 0.10 | WET_14489 | South Access Road |
| U_10 | U:PSS1B | 0.10 | WET_14006 | South Access Road |
| U_10 | U:PSS1B | 0.11 | WET_14734 | South Access Road |
| W_40 | PSS1/EM1B:U | 0.11 | WET_14541 | South Access Road |
| U_20 | U:PSS1B | 0.11 | WET_14520 | South Access Road |
| W_20 | PEM1/SS1B:U | 0.17 | WET_14217 | South Access Road |
| U_40 | U:PSS1/EM1B | 0.17 | WET_14757 | South Access Road |
| U_40 | U:PSS1/EM1B | 0.18 | WET_13756 | South Access Road |
| W | PSS1/EM1B | 0.22 | WET_15895 | South Access Road |
| U_10 | U:PSS1B | 0.27 | WET_14228 | South Access Road |
| U_20 | U:PSS1B | 0.39 | WET_13949 | South Access Road |
| U_10 | U:PSS1/EM1B | 0.51 | WET_14559 | South Access Road |
| U_40 | U:PSS1B | 0.55 | WET_14302 | South Access Road |
| W_20 | PEM1/SS1B:U | 0.62 | WET_15338 | South Access Road |
| U_10 | U:PSS1B | 0.62 | WET_14209 | South Access Road |
| U_10 | U:PSS1B | 0.77 | WET_15755 | South Access Road |
| U_40 | U:PSS1B | 1.07 | WET_15354 | South Access Road |
| U_10 | U:PSS1B | 1.32 | WET_15765 | South Access Road |
| U_10 | U:PSS1A | 1.47 | WET_14602 | South Access Road |