

Roads Analysis - Aquatic_summary

| Segment | Dist | Begin | End | Sediment | Mass Waste | RR Roads | Strm X'ing | Strm Flow | Fish Pass | Aqua Rating |
|------------|------|-------|-------|----------|------------|----------|------------|-----------|-----------|-------------|
| 1200015_01 | 0.4 | 0.00 | 0.20 | low | high | low | mod | mod | low | L |
| 1200169_01 | 0.4 | 0.00 | 0.10 | low | low | low | low | mod | low | L |
| 1200185_01 | 0.4 | 0.00 | 0.40 | low | low | low | high | high | low | L |
| 1200200_01 | 0.4 | 0.00 | 0.60 | low | low | low | low | low | low | L |
| 1200201_01 | 0.4 | 0.00 | 0.20 | low | low | low | high | high | low | L |
| 1248000_01 | 0.5 | 0.00 | 1.20 | unk | unk | unk | unk | unk | unk | L |
| 1256000_02 | 0.4 | 3.10 | 11.20 | mod | mod | mod | mod | mod | mod | M |
| 1256077_01 | 0.4 | 0.00 | 0.77 | low | low | low | low | low | low | L |
| 1256100_01 | 0.4 | 0.00 | 1.40 | mod | mod | low | mod | low | low | L |
| 1256105_01 | 0.4 | 0.00 | 0.50 | low | low | low | low | low | low | L |
| 1256110_01 | 0.4 | 0.00 | 0.85 | mod | mod | mod | mod | mod | low | L |
| 1256110_02 | 0.4 | 0.85 | 1.10 | mod | mod | mod | mod | mod | low | L |
| 1256405_01 | 0.4 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | L |
| 1256450_01 | 0.4 | 0.00 | 0.20 | low | low | low | low | low | low | L |
| 1260000_02 | 0.4 | 1.20 | 5.80 | mod | mod | high | high | high | low | M |
| 1260013_02 | 0.4 | 0.40 | 1.40 | mod | mod | high | mod | mod | low | M |
| 1260022_01 | 0.4 | 0.00 | 2.00 | mod | mod | high | high | high | low | M |
| 1260030_01 | 0.4 | 0.00 | 0.40 | low | low | low | low | high | low | L |
| 1260035_01 | 0.4 | 0.00 | 0.30 | low | low | low | low | high | low | L |
| 1260043_01 | 0.4 | 0.00 | 0.30 | low | low | high | high | high | low | M |
| 1260047_01 | 0.4 | 0.00 | 0.20 | high | low | high | mod | high | low | M |
| 1260049_01 | 0.4 | 0.00 | 0.50 | mod | mod | high | mod | high | low | M |
| 1260053_01 | 0.4 | 0.00 | 0.40 | low | low | low | high | high | low | L |
| 1260066_01 | 0.4 | 0.00 | 1.30 | mod | mod | high | high | high | low | M |
| 1262000_01 | 0.4 | 0.00 | 2.40 | mod | mod | high | mod | mod | low | H |
| 1262000_02 | 0.4 | 2.40 | 4.60 | mod | mod | high | high | high | low | M |
| 1262019_01 | 0.4 | 0.00 | 0.50 | low | low | low | high | high | low | L |
| 1262022_01 | 0.4 | 0.00 | 1.20 | mod | mod | high | mod | mod | low | M |
| 1262029_01 | 0.4 | 0.00 | 0.83 | mod | mod | high | high | high | low | M |
| 1262049_01 | 0.4 | 0.00 | 0.10 | unk | unk | unk | unk | unk | unk | L |
| 1264000_01 | 0.4 | 0.00 | 0.10 | unk | unk | unk | unk | unk | unk | L |
| 1266000_01 | 0.4 | 0.00 | 6.00 | mod | mod | high | mod | mod | low | M |
| 1266000_02 | 0.4 | 6.00 | 7.70 | mod | mod | high | mod | mod | low | M |
| 1266014_01 | 0.4 | 0.00 | 0.30 | mod | mod | high | mod | mod | low | M |
| 1266020_01 | 0.4 | 0.00 | 0.52 | mod | mod | mod | mod | mod | low | M |
| 1266023_01 | 0.4 | 0.00 | 0.20 | mod | mod | high | mod | mod | low | M |
| 1266028_01 | 0.4 | 0.00 | 0.61 | mod | mod | low | mod | mod | low | M |
| 1266037_01 | 0.4 | 0.00 | 0.20 | high | mod | high | mod | mod | low | H |
| 1266041_01 | 0.4 | 0.00 | 2.09 | high | mod | high | mod | mod | low | H |
| 1266069_01 | 0.4 | 0.00 | 0.90 | high | mod | high | mod | mod | low | M |
| 1266070_01 | 0.4 | 0.00 | 0.30 | unk | unk | unk | unk | unk | unk | L |
| 1266076_01 | 0.4 | 0.00 | 1.60 | high | mod | high | mod | mod | low | H |
| 1266405_01 | 0.4 | 0.00 | 0.21 | low | low | low | mod | mod | low | L |
| 1268011_01 | 0.4 | 0.50 | mod | mod | mod | high | mod | mod | low | M |
| 1270000_01 | 0.4 | 0.00 | 1.00 | mod | mod | high | mod | mod | mod | M |
| 1270000_02 | 0.4 | 1.00 | 2.60 | mod | mod | low | mod | mod | low | M |
| 1270000_03 | 0.4 | 2.60 | 4.30 | mod | mod | high | high | high | low | M |
| 1270016_01 | 0.4 | 0.00 | 0.70 | high | low | low | mod | mod | low | M |
| 1270019_01 | 0.4 | 0.00 | 0.20 | low | low | low | mod | mod | low | L |
| 1270020_01 | 0.4 | 0.00 | 0.10 | low | low | low | mod | mod | low | L |
| 1270024_01 | 0.4 | 0.00 | 0.60 | high | low | high | mod | mod | low | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 1270032_01 | 04 | 0.00 | 0.40 | mod | low | low | high | low | low | L |
| 1270047_01 | 04 | 0.00 | 0.30 | high | low | low | low | mod | low | M |
| 1270405_01 | 04 | 0.00 | 0.20 | low | low | mod | high | high | low | L |
| 1272000_01 | 04 | 0.00 | 2.40 | mod | low | high | high | high | low | M |
| 1273000_01 | 04 | 0.00 | 0.58 | mod | low | high | high | high | high | H |
| 1275000_01 | 04 | 0.00 | 0.14 | low | low | low | low | low | low | L |
| 1276000_01 | 04 | 0.00 | 5.20 | low | mod | mod | mod | mod | low | L |
| 1276027_01 | 04 | 0.00 | 1.74 | mod | low | high | high | low | low | M |
| 1276030_01 | 04 | 0.00 | 0.30 | low | low | low | low | low | low | L |
| 1276042_01 | 04 | 0.00 | 0.50 | low | low | mod | mod | mod | low | L |
| 1276043_01 | 04 | 0.00 | 0.40 | low | mod | mod | mod | mod | low | L |
| 1276046_01 | 04 | 0.00 | 0.40 | high | low | mod | mod | mod | low | L |
| 1276050_01 | 04 | 0.00 | 0.17 | low | low | mod | mod | mod | low | L |
| 1276058_01 | 04 | 0.00 | 0.40 | low | low | mod | mod | mod | low | L |
| 1284000_01 | 04 | 0.00 | 0.10 | mod | low | mod | mod | mod | mod | M |
| 1284000_02 | 04 | 0.10 | 2.90 | mod | high | low | high | mod | mod | M |
| 1284000_03 | 04 | 2.90 | 3.30 | mod | high | low | mod | mod | mod | M |
| 1284016_01 | 04 | 0.00 | 0.60 | high | low | mod | mod | mod | mod | M |
| 1284017_01 | 04 | 0.00 | 0.81 | high | low | mod | mod | mod | mod | M |
| 1284024_01 | 04 | 0.00 | 0.19 | high | low | mod | mod | mod | mod | M |
| 1284030_01 | 04 | 0.00 | 0.29 | high | low | mod | mod | mod | mod | M |
| 1284034_01 | 04 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | M |
| 1700011_01 | 03 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | M |
| 1700017_01 | 03 | 0.00 | 1.80 | low | low | mod | mod | mod | mod | M |
| 1721000_01 | 03 | 0.00 | 0.80 | mod | low | mod | mod | mod | mod | L |
| 1800000_01 | 03 | 0.00 | 0.40 | high | low | mod | mod | mod | mod | H |
| 1800000_02 | 03 | 0.00 | 5.30 | high | mod | mod | mod | mod | mod | H |
| 1800011_01 | 03 | 0.00 | 2.90 | mod | mod | mod | mod | mod | mod | M |
| 1800014_01 | 03 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | M |
| 1800040_01 | 03 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | L |
| 1800050_01 | 03 | 0.00 | 2.10 | high | low | mod | mod | mod | mod | M |
| 1800055_01 | 03 | 0.00 | 1.30 | unk | mod | mod | mod | mod | mod | L |
| 1800057_01 | 03 | 0.00 | 0.10 | unk | mod | mod | mod | mod | mod | M |
| 1800058_01 | 03 | 0.00 | 0.40 | unk | mod | mod | mod | mod | mod | H |
| 1800080_01 | 03 | 0.00 | 1.80 | high | mod | mod | mod | mod | mod | H |
| 1800086_01 | 03 | 0.00 | 0.30 | high | low | mod | mod | mod | mod | H |
| 1800101_01 | 03 | 0.00 | 0.80 | low | mod | mod | mod | mod | mod | M |
| 1800101_02 | 03 | 0.80 | 1.60 | low | mod | mod | mod | mod | mod | L |
| 1800121_01 | 03 | 0.00 | 1.00 | low | mod | mod | mod | mod | mod | L |
| 1800130_01 | 03 | 0.00 | 0.90 | high | mod | mod | mod | mod | mod | M |
| 1800151_01 | 03 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | H |
| 1800181_01 | 03 | 0.00 | 1.70 | mod | high | mod | mod | mod | mod | H |
| 1800186_01 | 03 | 0.00 | 0.40 | mod | low | mod | mod | mod | mod | M |
| 1800201_01 | 03 | 0.00 | 1.40 | mod | mod | mod | mod | mod | mod | H |
| 1800220_01 | 03 | 0.00 | 0.80 | mod | mod | mod | mod | mod | mod | L |
| 1800230_01 | 03 | 0.00 | 1.80 | high | mod | mod | mod | mod | mod | L |
| 1800251_01 | 03 | 0.00 | 3.60 | mod | mod | mod | mod | mod | mod | H |
| 1800251_02 | 03 | 3.60 | 3.80 | low | mod | mod | mod | mod | mod | L |
| 1800255_01 | 03 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | L |
| 1800271_01 | 03 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | M |
| 1800281_01 | 03 | 0.00 | 0.70 | low | mod | mod | mod | mod | mod | M |
| 1800708_01 | 03 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | M |
| 1800712_01 | 03 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | H |
| 1800714_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | L |
| 1800716_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 1800717_01 | 03 | 0.00 | 0.40 | low | low | low | high | low | low | L |
| 1800729_01 | 03 | 0.00 | 0.20 | low | high | low | low | low | low | L |
| 1800733_01 | 03 | 0.00 | 0.60 | low | low | low | low | low | low | M |
| 1800734_01 | 03 | 0.00 | 0.30 | low | low | low | low | low | low | L |
| 1800735_01 | 03 | 0.00 | 0.20 | mod | low | low | high | low | low | L |
| 1800736_01 | 03 | 0.00 | 0.10 | mod | low | high | low | low | low | L |
| 1800737_01 | 03 | 0.00 | 0.20 | high | low | high | high | low | mod | M |
| 1800752_01 | 03 | 0.00 | 0.40 | low | low | low | low | low | low | L |
| 1800753_01 | 03 | 0.00 | 0.20 | unk | unk | unk | unk | unk | unk | L |
| 1800754_01 | 03 | 0.00 | 0.30 | low | low | low | low | low | low | L |
| 1800763_01 | 03 | 0.00 | 0.50 | low | low | low | low | low | low | L |
| 1800766_01 | 03 | 0.00 | 0.50 | low | low | low | low | low | low | L |
| 1800772_01 | 03 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 1800774_01 | 03 | 0.00 | 0.20 | low | low | low | low | low | low | L |
| 1800776_01 | 03 | 0.00 | 0.10 | low | mod | low | low | low | mod | H |
| 1800779_01 | 03 | 0.00 | 0.30 | high | mod | high | mod | mod | mod | H |
| 1800781_01 | 03 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 1800782_01 | 03 | 0.00 | 0.10 | high | mod | high | high | high | high | H |
| 1800783_01 | 03 | 0.00 | 0.13 | low | mod | high | low | high | low | M |
| 1800785_01 | 03 | 0.00 | 0.30 | low | mod | high | low | high | low | M |
| 1800791_01 | 03 | 0.00 | 0.50 | low | high | high | low | mod | low | L |
| 1821000_01 | 03 | 0.00 | 0.50 | low | high | high | low | mod | mod | H |
| 1831000_01 | 03 | 0.00 | 2.70 | high | mod | high | mod | high | mod | M |
| 1831020_01 | 03 | 0.00 | 2.50 | mod | mod | high | mod | high | low | M |
| 1831031_01 | 03 | 0.00 | 2.40 | high | mod | high | high | high | low | H |
| 1831040_01 | 03 | 0.00 | 1.80 | mod | mod | high | low | mod | mod | M |
| 1831051_01 | 03 | 0.00 | 0.50 | mod | low | high | mod | mod | mod | M |
| 1831070_01 | 03 | 0.00 | 3.40 | high | mod | high | high | high | low | H |
| 1831081_01 | 03 | 0.00 | 0.80 | low | low | low | low | low | low | L |
| 1831701_01 | 03 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 1831702_01 | 03 | 0.00 | 0.50 | low | low | low | low | low | low | L |
| 1831708_01 | 03 | 0.00 | 0.20 | high | mod | mod | high | high | high | H |
| 1831712_01 | 03 | 0.00 | 0.30 | mod | mod | high | low | high | low | M |
| 1831714_01 | 03 | 0.00 | 0.60 | mod | mod | high | low | high | low | M |
| 1831716_01 | 03 | 0.00 | 0.80 | mod | mod | high | low | high | low | M |
| 1831718_01 | 03 | 0.00 | 0.20 | low | mod | high | low | low | low | L |
| 1831720_01 | 03 | 0.00 | 0.50 | high | low | high | mod | mod | low | M |
| 1831722_01 | 03 | 0.00 | 0.40 | mod | mod | high | mod | mod | mod | H |
| 1840000_01 | 03 | 0.00 | 8.84 | high | high | high | high | high | mod | M |
| 1840020_01 | 03 | 0.00 | 2.70 | mod | mod | high | low | high | mod | M |
| 1840021_01 | 03 | 0.00 | 0.70 | mod | low | high | low | low | low | M |
| 1840023_01 | 03 | 0.00 | 0.30 | high | low | high | high | low | low | M |
| 1840025_01 | 03 | 0.00 | 0.30 | low | low | high | low | high | low | L |
| 1840030_01 | 03 | 0.00 | 1.60 | mod | mod | high | mod | mod | mod | M |
| 1840041_01 | 03 | 0.00 | 0.30 | unk | unk | unk | unk | unk | unk | M |
| 1840051_01 | 03 | 0.00 | 1.00 | high | mod | high | high | high | high | L |
| 1840055_01 | 03 | 0.00 | 0.20 | high | low | mod | high | high | low | M |
| 1840059_01 | 03 | 0.00 | 0.10 | high | mod | high | high | high | low | H |
| 1840071_01 | 03 | 0.00 | 0.70 | high | high | high | high | high | low | H |
| 1840080_01 | 03 | 0.00 | 1.00 | high | low | high | high | high | low | H |
| 1840100_01 | 03 | 0.00 | 0.60 | unk | unk | unk | unk | unk | unk | L |
| 1840221_01 | 03 | 0.00 | 0.70 | mod | mod | low | mod | mod | low | M |
| 1840225_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | low | M |
| 1840702_01 | 03 | 0.00 | 0.50 | high | low | high | low | low | low | M |
| 1840705_01 | 03 | 0.00 | 0.30 | unk | unk | unk | unk | unk | unk | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 1840709_01 | 03 | 0.00 | 0.10 | unk | high | mod | unk | high | high | L |
| 1840710_01 | 03 | 0.00 | 0.30 | unk | unk | unk | unk | unk | low | M |
| 1840714_01 | 03 | 0.00 | 0.20 | unk | low | low | low | low | low | L |
| 1840717_01 | 03 | 0.00 | 0.20 | high | high | mod | mod | mod | mod | H |
| 1840728_01 | 03 | 0.00 | 0.40 | high | low | low | high | low | low | L |
| 1840763_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | H |
| 2000000_01 | 04 | 0.00 | 14.70 | high | low | high | high | mod | mod | H |
| 2000102_01 | 04 | 0.00 | 0.67 | high | low | mod | mod | mod | mod | M |
| 2000118_01 | 04 | 0.00 | 0.50 | high | low | mod | high | mod | mod | M |
| 2000129_01 | 04 | 0.00 | 0.40 | low | low | mod | low | mod | mod | L |
| 2010000_01 | 04 | 0.00 | 3.70 | low | low | mod | high | mod | mod | M |
| 2010000_02 | 04 | 3.70 | 4.70 | low | low | mod | mod | mod | mod | L |
| 2020000_01 | 04 | 0.00 | 3.00 | low | high | mod | mod | mod | mod | M |
| 2020000_02 | 04 | 3.00 | 6.00 | low | low | mod | mod | mod | mod | L |
| 2020028_01 | 04 | 0.00 | 0.50 | high | low | mod | mod | mod | mod | M |
| 2020049_01 | 04 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 2020059_01 | 04 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 2100000_01 | 04 | 0.00 | 8.80 | mod | high | high | high | mod | mod | H |
| 2100000_02 | 04 | 8.80 | 22.90 | high | high | high | high | mod | mod | H |
| 2100000_03 | 05 | 22.90 | 28.50 | high | high | mod | mod | mod | mod | H |
| 2100011_01 | 04 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | M |
| 2100019_01 | 04 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | H |
| 2100069_01 | 04 | 0.00 | 1.10 | mod | low | high | high | mod | mod | H |
| 2100071_01 | 04 | 0.00 | 0.40 | high | low | mod | mod | mod | mod | M |
| 2100075_01 | 04 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | M |
| 2100097_01 | 04 | 0.00 | 0.30 | high | low | mod | mod | mod | mod | L |
| 2100107_01 | 04 | 0.00 | 0.90 | high | high | mod | mod | mod | mod | L |
| 2100118_01 | 04 | 0.00 | 1.21 | low | mod | mod | mod | mod | mod | L |
| 2100119_01 | 04 | 0.00 | 1.60 | high | mod | mod | mod | mod | mod | H |
| 2100130_01 | 04 | 0.00 | 0.32 | high | high | mod | mod | mod | mod | M |
| 2100131_01 | 04 | 0.00 | 0.39 | high | high | mod | mod | mod | mod | M |
| 2100139_01 | 04 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | H |
| 2100155_01 | 04 | 0.00 | 0.62 | high | low | mod | mod | mod | mod | M |
| 2100170_01 | 04 | 0.00 | 0.13 | high | low | mod | mod | mod | mod | M |
| 2100171_01 | 04 | 0.00 | 0.89 | high | low | mod | mod | mod | mod | M |
| 2100196_01 | 04 | 0.00 | 0.70 | low | low | mod | mod | mod | mod | L |
| 2100216_01 | 05 | 0.00 | 0.90 | mod | low | mod | mod | mod | mod | M |
| 2100236_01 | 05 | 0.00 | 0.10 | low | high | mod | mod | mod | mod | L |
| 2100242_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 2100244_01 | 05 | 0.00 | 0.80 | high | low | mod | mod | mod | mod | L |
| 2100268_01 | 05 | 0.00 | 0.90 | mod | high | mod | mod | mod | mod | H |
| 2100269_01 | 05 | 0.00 | 0.30 | mod | high | mod | mod | mod | mod | H |
| 2100278_01 | 05 | 0.00 | 1.00 | mod | low | mod | mod | mod | mod | M |
| 2100279_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 2100280_01 | 05 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 2100405_01 | 04 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | M |
| 2100450_01 | 04 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | M |
| 2100451_01 | 04 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 2100657_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 2100664_01 | 05 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 2100667_01 | 05 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 2100684_01 | 05 | 0.00 | 0.40 | high | low | mod | mod | mod | mod | M |
| 2110000_01 | 04 | 0.00 | 0.50 | mod | low | mod | mod | mod | mod | M |
| 2110000_02 | 04 | 0.00 | 1.60 | mod | low | mod | mod | mod | mod | M |
| 2110014_01 | 04 | 0.00 | 0.80 | high | mod | mod | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 21150000_01 | 04 | 0.00 | 2.00 | high | low | high | high | high | low | mod |
| 21200000_01 | 04 | 0.00 | 0.10 | high | low | high | high | high | low | mod |
| 21200000_02 | 04 | 0.10 | 0.60 | mod | high | high | high | high | low | mod |
| 21200000_03 | 04 | 0.60 | 2.00 | mod | high | high | high | high | low | mod |
| 21240000_01 | 05 | 0.00 | 4.30 | high | low | high | high | high | low | mod |
| 21240024_01 | 05 | 0.00 | 0.80 | low | low | low | low | low | low | mod |
| 21240024_02 | 05 | 0.80 | 0.90 | low | low | low | low | low | low | mod |
| 21300000_01 | 04 | 0.00 | 8.30 | low | high | high | high | high | mod | mod |
| 21300000_02 | 04 | 8.30 | 8.90 | low | low | low | low | low | low | mod |
| 2130028_01 | 04 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | mod |
| 2130038_01 | 04 | 0.00 | 3.40 | high | mod | high | mod | mod | mod | mod |
| 2130039_01 | 04 | 0.00 | 0.80 | high | low | mod | high | mod | low | mod |
| 2130044_01 | 04 | 0.00 | 0.10 | low | low | mod | mod | mod | low | mod |
| 2130090_01 | 04 | 0.00 | 1.10 | low | low | low | low | low | low | mod |
| 2130091_01 | 04 | 0.00 | 0.30 | low | low | low | low | low | low | mod |
| 2130092_01 | 04 | 0.00 | 0.70 | low | low | low | low | low | low | mod |
| 2130405_01 | 04 | 0.00 | 1.80 | high | low | mod | mod | mod | low | mod |
| 2130410_01 | 04 | 0.00 | 0.90 | high | low | mod | mod | mod | low | mod |
| 2130415_01 | 04 | 0.00 | 1.30 | high | low | mod | mod | mod | low | mod |
| 21400000_01 | 04 | 0.00 | 1.50 | high | high | high | high | high | low | mod |
| 21400000_02 | 04 | 1.50 | 2.70 | high | low | low | low | low | low | mod |
| 2140022_01 | 04 | 0.00 | 0.40 | low | low | low | low | low | low | mod |
| 2140037_01 | 04 | 0.00 | 0.27 | low | low | low | low | low | low | mod |
| 2142000_01 | 04 | 0.00 | 0.30 | mod | low | low | low | low | low | mod |
| 2142000_02 | 04 | 0.30 | 0.70 | low | low | low | low | low | low | mod |
| 2142011_01 | 04 | 0.00 | 0.70 | high | low | low | low | low | low | mod |
| 2150000_01 | 04 | 0.00 | 3.70 | mod | mod | mod | mod | mod | mod | mod |
| 2150013_01 | 04 | 0.00 | 0.80 | high | mod | high | high | high | mod | mod |
| 2150026_01 | 04 | 0.00 | 0.70 | low | low | low | low | mod | mod | mod |
| 2150036_01 | 04 | 0.00 | 0.10 | low | low | low | low | mod | mod | mod |
| 2150040_01 | 04 | 0.00 | 0.50 | mod | low | high | high | high | mod | mod |
| 2150040_02 | 04 | 0.50 | 0.80 | mod | low | high | high | high | mod | mod |
| 2150404_01 | 04 | 0.00 | 0.60 | low | low | low | low | mod | mod | mod |
| 2150405_01 | 04 | 0.00 | 0.50 | low | low | high | high | high | mod | mod |
| 2152000_01 | 04 | 0.00 | 2.70 | mod | low | high | high | high | mod | mod |
| 2152011_01 | 04 | 0.00 | 0.30 | low | low | low | low | mod | mod | mod |
| 2152016_01 | 04 | 0.00 | 1.70 | mod | low | high | high | high | mod | mod |
| 2152017_01 | 04 | 0.00 | 1.30 | mod | low | high | high | high | mod | mod |
| 2152024_01 | 04 | 0.00 | 0.50 | low | low | low | low | mod | mod | mod |
| 2152032_01 | 04 | 0.00 | 0.30 | low | low | low | low | mod | mod | mod |
| 2152405_01 | 04 | 0.00 | 1.10 | mod | low | high | high | high | mod | mod |
| 2152410_01 | 04 | 0.00 | 0.20 | mod | low | high | high | high | mod | mod |
| 2160000_01 | 04 | 0.00 | 5.40 | mod | low | high | high | high | mod | mod |
| 2160013_01 | 04 | 0.00 | 0.13 | high | low | high | high | high | mod | mod |
| 2160015_01 | 04 | 0.00 | 0.40 | low | low | low | low | mod | mod | mod |
| 2160017_01 | 04 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | mod |
| 2160020_01 | 04 | 0.00 | 0.73 | low | low | mod | mod | mod | mod | mod |
| 2160025_01 | 04 | 0.20 | 0.20 | low | low | mod | mod | mod | mod | mod |
| 2160047_01 | 04 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | mod |
| 2160050_01 | 04 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | mod |
| 2160055_01 | 04 | 0.00 | 0.30 | low | low | low | low | mod | mod | mod |
| 2160405_01 | 04 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | mod |
| 2164000_01 | 04 | 0.00 | 4.00 | mod | low | mod | mod | mod | mod | mod |
| 2164031_01 | 04 | 0.00 | 0.17 | low | low | mod | mod | mod | mod | mod |
| 2164034_01 | 04 | 0.00 | 2.57 | low | low | mod | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 2164036_01 | 04 | 0.00 | 0.91 | low | low | low | low | low | mod | low |
| 2164044_01 | 04 | 0.00 | 0.50 | 0.60 | low | low | low | low | mod | low |
| 2164043_01 | 04 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | mod |
| 2164044_01 | 04 | 0.00 | 2.61 | mod | mod | mod | mod | mod | mod | mod |
| 2164410_01 | 04 | 0.00 | 1.00 | low | low | low | low | low | mod | mod |
| 2164415_01 | 04 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | mod |
| 2200000_01 | 05 | 0.00 | 5.80 | mod | high | high | high | mod | mod | mod |
| 2200000_02 | 05 | 5.80 | 8.30 | mod | low | high | high | mod | mod | mod |
| 2200000_03 | 05 | 8.30 | 15.90 | high | high | mod | mod | mod | mod | mod |
| 2200000_04 | 04 | 15.90 | 17.90 | mod | low | high | high | mod | mod | mod |
| 2200043_01 | 05 | 0.00 | 1.20 | mod | low | high | high | mod | mod | mod |
| 2200043_02 | 05 | 1.20 | 1.50 | low | low | high | mod | mod | mod | mod |
| 2200044_01 | 05 | 0.00 | 0.30 | high | low | high | mod | mod | mod | mod |
| 2200055_01 | 05 | 0.00 | 0.30 | high | low | high | mod | mod | mod | mod |
| 2200056_01 | 05 | 0.00 | 3.20 | mod | low | high | mod | mod | mod | mod |
| 2200058_01 | 05 | 0.00 | 0.60 | low | low | mod | mod | mod | mod | mod |
| 2200062_01 | 05 | 0.00 | 0.90 | high | high | mod | mod | mod | mod | mod |
| 2200063_01 | 05 | 0.00 | 0.60 | low | high | mod | mod | mod | mod | mod |
| 2200064_01 | 05 | 0.00 | 0.30 | mod | low | mod | mod | mod | mod | mod |
| 2200064_02 | 05 | 0.30 | 0.80 | low | low | mod | mod | mod | mod | mod |
| 2200068_01 | 05 | 0.00 | 0.50 | mod | low | mod | mod | mod | mod | mod |
| 2200094_01 | 05 | 0.00 | 1.50 | high | low | mod | mod | mod | mod | mod |
| 2200160_01 | 05 | 0.00 | 2.00 | high | low | mod | mod | mod | mod | mod |
| 2200160_02 | 05 | 2.00 | 2.70 | high | low | mod | mod | mod | mod | mod |
| 2200162_01 | 05 | 0.00 | 0.70 | unk | unk | mod | mod | mod | mod | mod |
| 2200170_01 | 04 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | mod |
| 2200175_01 | 04 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | mod |
| 2200178_01 | 04 | 0.00 | 0.30 | high | low | mod | mod | mod | mod | mod |
| 2200620_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | mod |
| 2200664_01 | 05 | 0.00 | 0.70 | high | low | mod | mod | mod | mod | mod |
| 2200667_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | mod |
| 2200669_01 | 05 | 0.00 | 0.30 | mod | low | mod | mod | mod | mod | mod |
| 2200670_01 | 05 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | mod |
| 2203000_01 | 05 | 0.00 | 3.50 | high | high | mod | mod | mod | mod | mod |
| 2208000_01 | 05 | 0.00 | 2.60 | high | low | mod | mod | mod | mod | mod |
| 2208000_02 | 05 | 2.60 | 3.80 | mod | low | mod | mod | mod | mod | mod |
| 2208000_03 | 05 | 3.80 | 5.70 | high | low | mod | mod | mod | mod | mod |
| 2208037_01 | 05 | 0.00 | 0.30 | mod | low | mod | mod | mod | mod | mod |
| 2212000_01 | 05 | 0.00 | 1.00 | mod | low | mod | mod | mod | mod | mod |
| 2212000_02 | 05 | 1.00 | 5.40 | high | low | mod | mod | mod | mod | mod |
| 2212025_01 | 05 | 0.00 | 0.60 | high | low | mod | mod | mod | mod | mod |
| 2212044_01 | 05 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | mod |
| 2212061_01 | 05 | 0.00 | 0.80 | low | low | mod | mod | mod | mod | mod |
| 2212670_01 | 05 | 0.00 | 0.30 | high | low | mod | mod | mod | mod | mod |
| 2300000_02 | 05 | 3.10 | 18.80 | mod | high | mod | mod | mod | mod | mod |
| 2300000_03 | 05 | 18.80 | 24.40 | high | high | mod | mod | mod | mod | mod |
| 2300000_04 | 05 | 24.40 | 35.90 | high | high | mod | mod | mod | mod | mod |
| 2300000_05 | 03 | 35.90 | 55.00 | high | high | mod | mod | mod | mod | mod |
| 2300065_01 | 05 | 0.00 | 1.20 | mod | low | mod | mod | mod | mod | mod |
| 2300083_01 | 05 | 0.00 | 1.60 | low | low | mod | mod | mod | mod | mod |
| 2300083_02 | 05 | 1.60 | 2.60 | low | low | mod | mod | mod | mod | mod |
| 2300083_03 | 05 | 2.60 | 2.90 | low | low | mod | mod | mod | mod | mod |
| 2300083_04 | 05 | 2.90 | 3.20 | low | low | mod | mod | mod | mod | mod |
| 2300084_01 | 05 | 0.00 | 0.80 | mod | low | mod | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 2300085_01 | 05 | 0.00 | 0.30 | high | low | mod | mod | mod | mod | M |
| 2300086_01 | 05 | 0.00 | 1.10 | mod | low | mod | mod | mod | mod | M |
| 2300087_01 | 05 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 2300091_01 | 05 | 0.00 | 0.50 | mod | low | high | high | low | low | M |
| 2300095_01 | 05 | 0.00 | 5.60 | mod | low | high | high | low | low | M |
| 2300098_01 | 05 | 0.00 | 0.20 | high | low | high | high | mod | mod | M |
| 2300099_01 | 05 | 0.00 | 0.30 | low | low | high | low | low | low | L |
| 2300099_02 | 05 | 0.30 | 0.50 | mod | low | high | low | mod | mod | M |
| 2300100_01 | 05 | 0.00 | 0.30 | low | low | high | low | mod | mod | L |
| 2300101_01 | 05 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 2300105_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 2300106_01 | 05 | 0.00 | 1.00 | mod | low | high | low | mod | mod | L |
| 2300107_01 | 05 | 0.00 | 0.10 | low | low | unk | unk | low | unk | L |
| 2300108_01 | 05 | 0.00 | 0.10 | mod | low | high | low | mod | mod | M |
| 2300115_01 | 05 | 0.00 | 0.10 | high | high | mod | mod | mod | mod | H |
| 2300120_01 | 05 | 0.00 | 0.70 | high | low | high | mod | mod | mod | L |
| 2300122_01 | 05 | 0.00 | 0.10 | low | low | high | low | mod | mod | M |
| 2300124_01 | 05 | 0.00 | 0.10 | high | high | high | low | mod | mod | M |
| 2300129_01 | 05 | 0.00 | 0.30 | mod | low | high | high | mod | mod | M |
| 2300131_01 | 05 | 0.00 | 0.50 | high | low | high | high | mod | mod | M |
| 2300132_01 | 05 | 0.00 | 0.50 | mod | low | high | mod | mod | mod | M |
| 2300135_01 | 05 | 0.00 | 0.70 | low | mod | mod | mod | mod | mod | L |
| 2300140_01 | 05 | 0.00 | 0.50 | high | low | mod | mod | mod | mod | M |
| 2300161_01 | 05 | 0.00 | 0.80 | high | low | mod | mod | mod | mod | M |
| 2300165_01 | 05 | 0.00 | 0.70 | high | low | mod | mod | mod | mod | M |
| 2300171_01 | 05 | 0.00 | 1.30 | high | low | mod | mod | mod | mod | M |
| 2300172_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | L |
| 2300173_01 | 05 | 0.00 | 0.30 | mod | low | high | high | mod | mod | M |
| 2300180_01 | 05 | 0.00 | 0.10 | unk | unk | unk | unk | low | unk | L |
| 2300181_01 | 05 | 0.00 | 1.10 | high | high | high | low | mod | mod | H |
| 2300202_01 | 05 | 0.00 | 0.80 | high | low | high | high | low | low | M |
| 2300203_01 | 05 | 0.00 | 0.10 | high | low | high | high | low | mod | M |
| 2300208_01 | 05 | 0.00 | 0.10 | high | low | high | high | low | low | M |
| 2300217_01 | 05 | 0.00 | 1.30 | high | low | high | high | mod | mod | M |
| 2300218_01 | 05 | 0.00 | 0.50 | high | low | high | high | low | low | M |
| 2300245_01 | 05 | 0.00 | 1.70 | low | low | mod | mod | mod | mod | L |
| 2300246_01 | 05 | 0.00 | 0.80 | mod | high | high | high | mod | mod | H |
| 2300292_01 | 05 | 0.00 | 2.20 | mod | mod | high | high | low | low | M |
| 2300294_01 | 05 | 0.00 | 1.20 | mod | mod | mod | mod | mod | mod | L |
| 2300304_01 | 05 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | M |
| 2300304_02 | 05 | 0.20 | 0.80 | mod | mod | high | high | mod | mod | M |
| 2300306_01 | 05 | 0.00 | 0.50 | high | mod | high | mod | mod | mod | L |
| 2300335_01 | 05 | 0.00 | 1.30 | low | low | high | low | low | low | M |
| 2300337_01 | 05 | 0.00 | 0.30 | unk | unk | unk | unk | unk | unk | L |
| 2300500_01 | 03 | 0.00 | 1.80 | high | mod | high | mod | high | mod | L |
| 2300500_02 | 03 | 1.80 | 2.10 | low | low | high | low | low | low | L |
| 2300503_01 | 03 | 0.00 | 0.40 | high | low | mod | mod | mod | mod | M |
| 2300507_01 | 03 | 0.00 | 0.60 | low | low | high | high | low | low | L |
| 2300511_01 | 03 | 0.00 | 0.70 | low | low | high | high | low | low | M |
| 2300511_02 | 03 | 0.70 | 0.90 | low | low | mod | mod | mod | mod | L |
| 2300521_01 | 03 | 0.00 | 0.70 | low | low | high | high | mod | mod | L |
| 2300531_01 | 03 | 0.00 | 0.70 | mod | low | high | high | low | low | M |
| 2300531_02 | 03 | 0.70 | 2.40 | low | low | mod | mod | mod | mod | L |
| 2300551_01 | 03 | 0.00 | 2.10 | low | low | high | high | low | low | L |
| 2300561_01 | 03 | 0.00 | 1.30 | low | low | mod | mod | mod | mod | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 2300566_01 | 03 | 0.00 | 0.10 | low | low | low | high | low | mod | L |
| 2300568_01 | 03 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | M |
| 2300570_01 | 03 | 0.00 | 0.80 | mod | mod | mod | mod | mod | mod | M |
| 2300570_02 | 03 | 0.80 | 2.10 | high | mod | mod | mod | mod | mod | M |
| 2300571_01 | 03 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | M |
| 2300572_01 | 03 | 0.00 | 0.70 | low | low | low | mod | mod | mod | L |
| 2300574_01 | 03 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | M |
| 2300575_01 | 03 | 0.00 | 1.80 | low | mod | mod | mod | mod | mod | L |
| 2300576_01 | 03 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | L |
| 2300583_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 2300589_01 | 03 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | L |
| 2300601_01 | 05 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | M |
| 2300604_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 2300605_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 2300622_01 | 05 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | H |
| 2300657_01 | 05 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | M |
| 2300662_01 | 05 | 0.00 | 0.40 | high | mod | mod | mod | mod | mod | M |
| 2300663_01 | 05 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | M |
| 2300708_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 2300717_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | L |
| 2300726_01 | 03 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | L |
| 2300732_01 | 03 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | L |
| 2300741_01 | 03 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | L |
| 2300750_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | L |
| 2300759_01 | 03 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | M |
| 2300761_01 | 03 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | M |
| 2300764_01 | 03 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | L |
| 2300768_01 | 03 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | H |
| 2300769_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | L |
| 2300775_01 | 03 | 0.00 | 0.20 | low | high | mod | mod | mod | mod | M |
| 2300777_01 | 03 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | M |
| 2300778_01 | 03 | 0.00 | 0.40 | high | mod | mod | mod | mod | mod | M |
| 2300782_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 2300790_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | L |
| 2303000_01 | 05 | 0.00 | 3.60 | mod | mod | mod | mod | mod | mod | M |
| 2303024_01 | 05 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | L |
| 2303032_01 | 05 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | L |
| 2303033_01 | 05 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | M |
| 2303630_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | M |
| 2304000_01 | 05 | 0.00 | 11.00 | high | mod | mod | mod | mod | mod | H |
| 2304016_01 | 05 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | M |
| 2304017_01 | 05 | 0.00 | 1.40 | mod | mod | mod | mod | mod | mod | M |
| 2304018_01 | 05 | 0.00 | 1.40 | mod | mod | mod | mod | mod | mod | M |
| 2304026_01 | 05 | 0.00 | 0.90 | mod | mod | mod | mod | mod | mod | M |
| 2304030_01 | 05 | 0.00 | 2.00 | mod | mod | mod | mod | mod | mod | M |
| 2304031_01 | 05 | 0.00 | 1.10 | mod | mod | mod | mod | mod | mod | M |
| 2304032_01 | 05 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | M |
| 2304042_01 | 05 | 0.00 | 1.40 | mod | mod | mod | mod | mod | mod | M |
| 2304043_01 | 05 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | M |
| 2304069_01 | 05 | 0.00 | 0.80 | mod | mod | mod | mod | mod | mod | L |
| 2304117_01 | 05 | 0.00 | 0.60 | high | mod | mod | mod | mod | mod | M |
| 2305000_01 | 05 | 0.00 | 4.20 | mod | mod | mod | mod | mod | mod | M |
| 2305018_01 | 05 | 0.00 | 0.80 | mod | mod | mod | mod | mod | mod | M |
| 2305018_02 | 05 | 0.00 | 1.30 | mod | mod | mod | mod | mod | mod | M |
| 2305025_01 | 05 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 2305026_01 | 05 | 0.00 | 0.10 | low | low | low | high | low | mod | low |
| 2305027_01 | 05 | 0.00 | 0.50 | low | low | low | high | low | mod | low |
| 2305042_01 | 05 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | low |
| 2305043_01 | 05 | 0.00 | 0.80 | mod | mod | mod | mod | mod | mod | M |
| 2305047_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 2305633_01 | 05 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | M |
| 2306000_01 | 05 | 0.00 | 1.10 | low | low | mod | mod | mod | mod | low |
| 2306000_02 | 05 | 1.10 | 3.20 | mod | low | mod | mod | mod | mod | low |
| 2306000_03 | 05 | 3.20 | 3.60 | mod | low | mod | mod | mod | mod | mod |
| 2306014_01 | 05 | 0.00 | 1.30 | low | low | mod | mod | mod | mod | mod |
| 2306019_01 | 05 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | mod |
| 2306020_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | mod |
| 2306025_01 | 05 | 0.00 | 0.70 | mod | low | mod | mod | mod | mod | mod |
| 2306031_01 | 05 | 0.00 | 1.00 | high | high | mod | mod | mod | mod | H |
| 2306031_02 | 05 | 1.00 | 1.40 | high | low | mod | mod | mod | mod | M |
| 2306047_01 | 05 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | low |
| 2306685_01 | 05 | 0.00 | 0.60 | low | low | mod | mod | mod | mod | mod |
| 2306687_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | mod |
| 2306688_01 | 05 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | mod |
| 2308000_01 | 05 | 0.00 | 0.90 | high | low | mod | mod | mod | mod | M |
| 2308658_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | mod |
| 2308659_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | mod |
| 2308660_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | mod |
| 2317000_01 | 05 | 0.00 | 1.30 | high | high | mod | mod | mod | mod | mod |
| 2317041_01 | 05 | 0.00 | 1.10 | mod | mod | mod | mod | mod | mod | mod |
| 2322000_01 | 05 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | mod |
| 2322000_02 | 05 | 0.20 | 1.90 | mod | high | mod | mod | mod | mod | mod |
| 2322000_03 | 05 | 1.90 | 3.30 | mod | low | mod | mod | mod | mod | M |
| 2322017_01 | 05 | 0.00 | 1.60 | mod | low | mod | mod | mod | mod | M |
| 2322020_01 | 05 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | M |
| 2322601_01 | 05 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | mod |
| 2322618_01 | 05 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | mod |
| 2324000_01 | 05 | 0.00 | 5.30 | high | mod | mod | mod | mod | mod | H |
| 2324000_02 | 05 | 5.30 | 6.00 | high | low | mod | mod | mod | mod | M |
| 2324054_01 | 05 | 0.00 | 1.40 | low | low | mod | mod | mod | mod | mod |
| 2324058_01 | 05 | 0.00 | 0.70 | low | low | mod | mod | mod | mod | mod |
| 2324063_01 | 05 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | mod |
| 2324661_01 | 05 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | mod |
| 2324694_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 2325000_01 | 05 | 0.00 | 3.30 | mod | low | mod | mod | mod | mod | M |
| 2325000_02 | 05 | 3.30 | 7.60 | high | low | mod | mod | mod | mod | H |
| 2325000_03 | 05 | 7.60 | 7.90 | mod | low | mod | mod | mod | mod | M |
| 2325042_01 | 05 | 0.00 | 4.80 | high | low | mod | mod | mod | mod | H |
| 2325049_01 | 05 | 0.00 | 0.70 | low | low | mod | mod | mod | mod | mod |
| 2325051_01 | 05 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | mod |
| 2325078_01 | 05 | 0.00 | 0.50 | high | low | mod | mod | mod | mod | mod |
| 2325086_01 | 05 | 0.00 | 0.30 | high | low | mod | mod | mod | mod | M |
| 2325607_01 | 05 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | M |
| 2328000_01 | 05 | 0.00 | 6.00 | mod | high | mod | mod | mod | mod | H |
| 2328000_02 | 05 | 6.00 | 6.60 | mod | low | mod | mod | mod | mod | M |
| 2328021_01 | 05 | 0.00 | 2.70 | high | mod | mod | mod | mod | mod | H |
| 2328045_01 | 05 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | M |
| 2328602_01 | 05 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 2328604_01 | 05 | 0.00 | 0.70 | low | mod | mod | mod | mod | mod | M |
| 2328609_01 | 05 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 2328611_01 | 05 | 0.00 | 0.90 | low | high | low | mod | mod | mod | M |
| 2328623_01 | 05 | 0.00 | 0.40 | mod | low | mod | mod | mod | mod | L |
| 2328600_01 | 05 | 0.00 | 1.50 | mod | low | mod | mod | mod | mod | M |
| 2328600_02 | 05 | 1.50 | 10.80 | mod | low | mod | mod | mod | mod | M |
| 2328600_03 | 04 | 10.80 | 16.00 | mod | low | mod | mod | mod | mod | M |
| 2328022_01 | 05 | 0.00 | 1.10 | low | mod | mod | mod | mod | mod | L |
| 2328026_01 | 05 | 0.00 | 0.90 | mod | low | mod | mod | mod | mod | M |
| 2328045_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 2328069_01 | 05 | 0.00 | 0.10 | unk | unk | mod | mod | mod | mod | L |
| 2328073_01 | 05 | 0.00 | 0.15 | mod | low | mod | mod | mod | mod | L |
| 2328078_01 | 05 | 0.00 | 1.30 | low | low | mod | mod | mod | mod | L |
| 2328080_01 | 05 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 2328081_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | L |
| 2328082_01 | 05 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | L |
| 2328084_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | L |
| 2328085_01 | 05 | 0.00 | 0.30 | high | low | mod | mod | mod | mod | L |
| 2328087_01 | 05 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 2329115_01 | 05 | 0.00 | 1.30 | mod | low | mod | mod | mod | mod | L |
| 2329116_01 | 05 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | L |
| 2329117_01 | 05 | 0.00 | 1.10 | mod | low | mod | mod | mod | mod | L |
| 2329118_01 | 05 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | L |
| 2329120_01 | 04 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | L |
| 2329124_01 | 04 | 0.00 | 0.50 | high | low | mod | mod | mod | mod | M |
| 2329126_01 | 04 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 2329134_01 | 04 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | M |
| 2329139_01 | 04 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | L |
| 2329143_01 | 04 | 0.00 | 0.22 | low | mod | mod | mod | mod | mod | L |
| 2329655_01 | 05 | 0.00 | 1.00 | low | mod | mod | mod | mod | mod | L |
| 2334000_01 | 05 | 0.00 | 1.20 | mod | low | mod | mod | mod | mod | M |
| 2334000_02 | 05 | 1.20 | 3.40 | high | low | mod | mod | mod | mod | H |
| 2334000_03 | 05 | 3.40 | 4.90 | mod | low | mod | mod | mod | mod | M |
| 2334014_01 | 01 | 0.00 | 1.50 | mod | low | mod | mod | mod | mod | M |
| 2334015_01 | 01 | 0.00 | 0.80 | low | mod | mod | mod | mod | mod | L |
| 2334016_01 | 05 | 0.00 | 0.30 | mod | low | mod | mod | mod | mod | M |
| 2334048_01 | 05 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | L |
| 2334250_01 | 01 | 0.00 | 1.30 | unk | mod | mod | mod | mod | mod | L |
| 2334254_01 | 01 | 0.00 | 0.30 | unk | mod | mod | mod | mod | mod | L |
| 2334255_01 | 01 | 0.00 | 0.20 | unk | mod | mod | mod | mod | mod | L |
| 2334653_01 | 05 | 0.00 | 0.30 | mod | low | mod | mod | mod | mod | M |
| 2360000_01 | 03 | 0.00 | 5.80 | low | mod | mod | mod | mod | mod | L |
| 2360000_02 | 03 | 5.80 | 6.80 | low | mod | mod | mod | mod | mod | L |
| 2360041_01 | 03 | 0.00 | 2.10 | mod | low | mod | mod | mod | mod | M |
| 2360060_01 | 03 | 0.00 | 1.60 | mod | low | mod | mod | mod | mod | M |
| 2360067_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | L |
| 2360071_01 | 03 | 0.00 | 2.20 | mod | low | mod | mod | mod | mod | M |
| 2360072_01 | 03 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | L |
| 2360072_02 | 03 | 0.40 | 1.40 | low | mod | mod | mod | mod | mod | L |
| 2360076_01 | 03 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | L |
| 2360080_01 | 03 | 0.00 | 2.10 | mod | mod | mod | mod | mod | mod | M |
| 2360097_01 | 03 | 0.00 | 0.70 | low | mod | mod | mod | mod | mod | L |
| 2360710_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 2360718_01 | 03 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | L |
| 2360720_01 | 03 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | L |
| 2360736_01 | 03 | 0.00 | 0.60 | low | mod | mod | mod | mod | mod | L |
| 2360738_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 2360743_01 | 03 | 0.00 | 0.50 | low | low | low | low | low | high | low |
| 2360747_01 | 03 | 0.00 | 0.30 | 0.50 | low | low | low | low | high | low |
| 2360747_02 | 03 | 0.30 | 0.50 | 0.10 | low | low | low | low | low | low |
| 2360750_01 | 03 | 0.00 | 0.30 | 0.30 | low | low | low | low | high | low |
| 2360752_01 | 03 | 0.00 | 0.30 | 0.30 | high | low | mod | mod | high | low |
| 2360761_01 | 03 | 0.00 | 0.30 | 0.50 | low | low | low | low | high | low |
| 2360771_01 | 03 | 0.00 | 0.50 | 0.20 | low | low | high | low | high | low |
| 2360773_01 | 03 | 0.00 | 0.20 | 0.50 | low | low | low | low | low | mod |
| 2360773_02 | 03 | 0.20 | 0.50 | 0.30 | low | low | low | low | low | low |
| 2360780_01 | 03 | 0.00 | 0.40 | 0.80 | mod | low | high | mod | high | mod |
| 2380000_01 | 03 | 4.80 | 5.30 | mod | low | high | low | mod | mod | mod |
| 2380000_02 | 03 | 0.00 | 0.60 | 0.60 | low | low | high | low | mod | low |
| 2380020_01 | 03 | 0.00 | 0.30 | 0.30 | mod | low | high | mod | mod | mod |
| 2380031_01 | 03 | 0.00 | 1.10 | mod | low | high | mod | mod | mod | mod |
| 2380050_01 | 03 | 0.00 | 0.40 | high | low | high | mod | mod | mod | mod |
| 2380051_01 | 03 | 0.00 | 0.40 | 0.40 | high | low | high | mod | mod | mod |
| 2380052_01 | 03 | 0.00 | 0.20 | 0.40 | high | low | high | mod | mod | mod |
| 2380053_01 | 03 | 0.00 | 1.40 | mod | low | high | mod | mod | mod | mod |
| 2380055_01 | 03 | 0.00 | 0.70 | high | low | high | mod | mod | mod | mod |
| 2380056_01 | 03 | 0.00 | 0.60 | low | low | low | mod | mod | mod | mod |
| 2380057_01 | 03 | 0.00 | 3.30 | mod | high | high | mod | mod | mod | mod |
| 2380060_01 | 03 | 0.00 | 0.40 | low | high | high | mod | mod | mod | mod |
| 2380062_01 | 03 | 0.00 | 0.60 | low | low | low | mod | mod | mod | mod |
| 2380070_01 | 03 | 0.00 | 2.10 | high | low | high | mod | mod | mod | mod |
| 2380081_01 | 03 | 0.00 | 0.40 | high | low | high | mod | mod | mod | mod |
| 2380085_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | mod |
| 2380706_01 | 03 | 0.00 | 2.40 | low | low | high | mod | mod | mod | mod |
| 2400000_01 | 03 | 0.00 | 15.60 | mod | high | high | mod | mod | mod | mod |
| 2400000_02 | 03 | 0.00 | 0.80 | mod | low | high | mod | mod | mod | mod |
| 2400000_03 | 03 | 15.60 | 19.00 | mod | low | high | mod | mod | mod | mod |
| 2400020_01 | 03 | 0.00 | 0.40 | low | low | high | mod | mod | mod | mod |
| 2400020_02 | 03 | 0.00 | 1.20 | mod | low | low | mod | mod | mod | mod |
| 2400025_01 | 03 | 0.00 | 0.64 | mod | low | high | mod | mod | mod | mod |
| 2400027_01 | 03 | 0.00 | 0.40 | low | low | high | mod | mod | mod | mod |
| 2400031_01 | 03 | 0.00 | 0.50 | mod | low | high | mod | mod | mod | mod |
| 2400041_01 | 03 | 0.00 | 0.50 | mod | low | high | mod | mod | mod | mod |
| 2400041_02 | 03 | 0.00 | 1.30 | mod | low | high | mod | mod | mod | mod |
| 2400043_01 | 03 | 0.00 | 0.40 | mod | low | high | mod | mod | mod | mod |
| 2400045_01 | 03 | 0.00 | 0.60 | low | low | low | mod | mod | mod | mod |
| 2400050_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | mod |
| 2400050_02 | 03 | 0.30 | 1.40 | low | low | low | mod | mod | mod | mod |
| 2400060_01 | 03 | 0.00 | 0.90 | low | low | low | mod | mod | mod | mod |
| 2400069_01 | 03 | 0.00 | 0.60 | mod | low | high | mod | mod | mod | mod |
| 2400071_01 | 03 | 0.00 | 0.10 | high | low | high | mod | mod | mod | mod |
| 2400081_01 | 03 | 0.00 | 0.60 | mod | low | high | mod | mod | mod | mod |
| 2400141_01 | 03 | 0.00 | 0.10 | high | low | low | mod | mod | mod | mod |
| 2400152_01 | 03 | 0.00 | 1.10 | high | low | high | mod | mod | mod | mod |
| 2400158_01 | 03 | 0.40 | 0.40 | high | low | high | mod | mod | mod | mod |
| 2400161_01 | 03 | 0.00 | 0.30 | high | low | high | mod | mod | mod | mod |
| 2400162_01 | 03 | 0.00 | 0.30 | low | low | high | mod | mod | mod | mod |
| 2400168_01 | 03 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | mod |
| 2400170_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 2400181_01 | 03 | 0.00 | 0.30 | high | low | low | mod | mod | mod | mod |
| 2400210_01 | 03 | 0.00 | 0.90 | mod | low | low | mod | mod | mod | mod |
| 2400221_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 2400230_01 | 03 | 0.00 | 0.60 | low | low | mod | low | low | low | l |
| 2400261_01 | 03 | 0.00 | 0.60 | high | low | mod | mod | mod | mod | l |
| 2400271_01 | 03 | 0.00 | 0.20 | mod | low | mod | mod | mod | mod | m |
| 2400271_02 | 03 | 0.20 | 1.50 | mod | low | mod | mod | mod | mod | m |
| 2400280_01 | 03 | 0.00 | 0.90 | low | low | mod | mod | mod | mod | l |
| 2400291_01 | 03 | 0.00 | 0.60 | low | low | mod | mod | mod | mod | l |
| 2400301_01 | 03 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | m |
| 2400700_01 | 03 | 0.00 | 0.50 | mod | low | mod | mod | mod | mod | l |
| 2400701_01 | 03 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | l |
| 2400702_01 | 03 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | m |
| 2400704_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | l |
| 2400707_01 | 03 | 0.00 | 0.60 | mod | mod | mod | mod | mod | mod | l |
| 2400711_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | l |
| 2400713_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | l |
| 2400715_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | l |
| 2400716_01 | 03 | 0.00 | 0.20 | mod | low | mod | mod | mod | mod | m |
| 2400721_01 | 03 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | l |
| 2400723_01 | 03 | 0.00 | 0.60 | low | mod | mod | mod | mod | mod | l |
| 2400728_01 | 03 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | m |
| 2400729_01 | 03 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | l |
| 2400730_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | l |
| 2400733_01 | 03 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | l |
| 2400734_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | l |
| 2400735_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | l |
| 2400736_01 | 03 | 0.00 | 0.80 | low | low | mod | mod | mod | mod | l |
| 2400737_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | l |
| 2400739_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | l |
| 2400741_01 | 03 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | m |
| 2400742_01 | 03 | 0.00 | 0.60 | low | low | mod | mod | mod | mod | l |
| 2400743_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | l |
| 2400745_01 | 03 | 0.00 | 0.30 | mod | low | mod | mod | mod | mod | l |
| 2400746_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | l |
| 2400748_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | l |
| 2400749_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | l |
| 2400750_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | l |
| 2400751_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | l |
| 2400754_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | l |
| 2400764_01 | 03 | 0.00 | 0.50 | high | low | mod | mod | mod | mod | m |
| 2400766_01 | 03 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | m |
| 2400770_01 | 03 | 0.00 | 0.60 | mod | low | mod | mod | mod | mod | m |
| 2400771_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | l |
| 2400785_01 | 03 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | l |
| 2400790_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | l |
| 2400791_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | l |
| 2400796_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | l |
| 2420000_01 | 03 | 0.00 | 3.90 | mod | mod | mod | mod | mod | mod | m |
| 2420000_02 | 03 | 3.90 | 5.20 | low | mod | mod | mod | mod | mod | m |
| 2420020_01 | 03 | 0.00 | 2.50 | mod | low | mod | mod | mod | mod | m |
| 2420024_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | l |
| 2420031_01 | 03 | 0.00 | 0.30 | mod | low | mod | mod | mod | mod | m |
| 2420031_02 | 03 | 0.30 | 1.20 | mod | low | mod | mod | mod | mod | m |
| 2420034_01 | 03 | 0.00 | 0.30 | unk | unk | unk | unk | unk | unk | l |
| 2420041_01 | 03 | 0.00 | 0.60 | low | high | mod | mod | mod | mod | l |
| 2420051_01 | 03 | 0.00 | 1.20 | low | low | mod | mod | mod | mod | l |
| 2420060_01 | 03 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | m |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 2420705_01 | 03 | 0.00 | 0.10 | low | low | low | low | low | mod | low |
| 2420709_01 | 03 | 0.00 | 0.70 | high | low | low | high | low | mod | low |
| 2420710_01 | 03 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | low |
| 2420713_01 | 03 | 0.00 | 0.40 | high | low | mod | mod | mod | mod | M |
| 2420719_01 | 03 | 0.00 | 0.90 | low | mod | mod | mod | mod | mod | M |
| 2420721_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 2420725_01 | 03 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | L |
| 2420727_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 2420728_01 | 03 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | L |
| 2420730_01 | 03 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 2420736_01 | 03 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 2420742_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | M |
| 2420752_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | M |
| 2420765_01 | 03 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | M |
| 2480000_01 | 03 | 0.00 | 1.20 | low | low | mod | mod | mod | mod | L |
| 2480000_02 | 03 | 1.20 | 1.90 | low | low | mod | mod | mod | mod | L |
| 2480002_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 2480031_01 | 03 | 0.00 | 0.90 | low | low | mod | mod | mod | mod | L |
| 2480040_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 2500000_02 | 05 | 1.00 | 19.00 | mod | high | mod | mod | mod | mod | H |
| 2500000_03 | 05 | 19.00 | 23.00 | high | low | mod | mod | mod | mod | H |
| 2500000_04 | 01 | 23.00 | 44.10 | high | high | mod | mod | mod | mod | H |
| 2500004_01 | 05 | 0.00 | 0.30 | high | low | mod | mod | mod | mod | M |
| 2500053_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 2500057_01 | 05 | 0.00 | 0.20 | mod | low | mod | mod | mod | mod | M |
| 2500067_01 | 05 | 0.00 | 0.20 | mod | low | mod | mod | mod | mod | L |
| 2500068_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 2500073_01 | 05 | 0.00 | 0.60 | low | high | mod | mod | mod | mod | M |
| 2500078_01 | 05 | 0.00 | 0.60 | low | high | mod | mod | mod | mod | M |
| 2500107_01 | 05 | 0.00 | 1.80 | mod | low | mod | mod | mod | mod | M |
| 2500109_01 | 05 | 0.00 | 0.10 | low | high | mod | mod | mod | mod | M |
| 2500110_01 | 05 | 0.00 | 0.50 | high | low | mod | mod | mod | mod | M |
| 2500156_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 2500201_01 | 05 | 0.00 | 0.30 | high | low | mod | mod | mod | mod | M |
| 2500210_01 | 05 | 0.00 | 0.90 | low | high | mod | mod | mod | mod | H |
| 2500210_02 | 05 | 0.90 | 1.00 | low | low | mod | mod | mod | mod | L |
| 2500224_01 | 05 | 0.00 | 1.40 | high | low | mod | mod | mod | mod | H |
| 2500225_01 | 05 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | M |
| 2500226_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 2500227_01 | 05 | 0.00 | 0.70 | mod | low | mod | mod | mod | mod | M |
| 2500228_01 | 05 | 0.00 | 0.70 | high | low | mod | mod | mod | mod | L |
| 2500233_01 | 05 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | L |
| 2500236_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 2500360_01 | 01 | 0.00 | 1.80 | mod | low | mod | mod | mod | mod | H |
| 2500380_01 | 01 | 0.00 | 1.20 | mod | low | mod | mod | mod | mod | H |
| 2500382_01 | 01 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | M |
| 2500410_01 | 01 | 0.00 | 1.00 | low | low | mod | mod | mod | mod | L |
| 2500411_01 | 01 | 0.00 | 0.70 | mod | low | mod | mod | mod | mod | M |
| 2500412_01 | 01 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 2500430_01 | 01 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | M |
| 2500440_01 | 01 | 0.00 | 0.60 | unk | unk | unk | unk | unk | unk | L |
| 2500520_01 | 01 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | L |
| 2500520_02 | 01 | 0.50 | 1.10 | low | low | mod | mod | mod | mod | L |
| 2500540_01 | 01 | 0.00 | 2.10 | mod | high | mod | mod | mod | mod | H |
| 2500542_01 | 01 | 0.00 | 1.10 | high | low | mod | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 2500590_01 | 01 | 0.00 | 0.30 | low | low | low | low | low | mod | low |
| 2500591_01 | 01 | 0.00 | 0.10 | high | low | low | high | high | high | low |
| 2500608_01 | 05 | 0.00 | 0.10 | mod | low | mod | mod | mod | mod | M |
| 2500612_01 | 05 | 0.00 | 0.60 | mod | low | mod | mod | mod | mod | L |
| 2500614_01 | 05 | 0.00 | 0.20 | high | low | high | mod | mod | mod | M |
| 2500678_01 | 05 | 0.00 | 0.20 | high | low | high | mod | mod | mod | M |
| 2500687_01 | 05 | 0.00 | 0.10 | high | low | high | mod | mod | mod | H |
| 2500840_01 | 01 | 0.00 | 1.00 | mod | mod | high | mod | mod | mod | H |
| 2500846_01 | 01 | 0.00 | 0.20 | high | mod | high | mod | mod | mod | M |
| 2500860_01 | 01 | 0.00 | 0.10 | unk | unk | unk | unk | unk | unk | L |
| 2500910_01 | 01 | 0.00 | 0.40 | low | low | high | low | mod | mod | low |
| 2500910_02 | 01 | 0.40 | 0.60 | low | low | low | low | mod | mod | low |
| 2500970_01 | 01 | 0.00 | 0.50 | low | low | low | low | mod | mod | low |
| 2502000_01 | 05 | 0.00 | 2.50 | mod | mod | high | mod | mod | mod | M |
| 2502016_01 | 05 | 0.00 | 0.40 | mod | low | high | mod | mod | mod | M |
| 2502019_01 | 05 | 0.00 | 0.90 | mod | low | high | mod | mod | mod | M |
| 2502020_01 | 05 | 0.00 | 0.60 | low | low | low | low | mod | mod | low |
| 2502021_01 | 05 | 0.00 | 0.10 | low | low | high | low | mod | mod | L |
| 2502022_01 | 05 | 0.00 | 0.20 | low | low | low | low | mod | mod | L |
| 2502023_01 | 05 | 0.00 | 0.10 | low | low | low | low | mod | mod | L |
| 2502026_01 | 05 | 0.00 | 0.10 | low | low | high | mod | mod | mod | L |
| 2504000_01 | 05 | 0.00 | 3.50 | mod | low | high | mod | mod | mod | high |
| 2504023_01 | 05 | 0.00 | 0.60 | mod | low | high | mod | mod | mod | M |
| 2504030_01 | 05 | 0.00 | 1.80 | low | low | low | low | mod | mod | L |
| 2504031_01 | 05 | 0.00 | 0.70 | mod | low | low | mod | mod | mod | L |
| 2504036_01 | 05 | 0.00 | 0.30 | mod | low | high | mod | mod | mod | M |
| 2504037_01 | 05 | 0.00 | 0.40 | low | low | low | mod | mod | mod | L |
| 2504041_01 | 05 | 0.00 | 0.30 | mod | low | low | mod | mod | mod | L |
| 2504630_01 | 05 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 2504631_01 | 05 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 2505000_01 | 05 | 0.00 | 5.00 | mod | high | mod | mod | mod | mod | H |
| 2505016_01 | 05 | 0.00 | 0.10 | mod | high | low | mod | mod | mod | M |
| 2505022_01 | 05 | 0.00 | 2.00 | mod | high | high | mod | mod | mod | L |
| 2505025_01 | 05 | 0.00 | 0.80 | mod | high | high | mod | mod | mod | M |
| 2505032_01 | 05 | 0.00 | 0.50 | low | low | low | mod | mod | mod | L |
| 2505040_01 | 05 | 0.00 | 0.50 | mod | low | high | mod | mod | mod | L |
| 2505048_01 | 05 | 0.00 | 0.50 | mod | low | high | mod | mod | mod | M |
| 2505053_01 | 05 | 0.00 | 0.10 | mod | low | low | mod | mod | mod | L |
| 2505059_01 | 05 | 0.00 | 0.10 | high | high | mod | mod | mod | mod | H |
| 2505626_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | L |
| 2506000_01 | 05 | 0.00 | 2.20 | mod | low | high | mod | mod | mod | M |
| 2506002_02 | 05 | 2.20 | 4.10 | mod | low | high | mod | mod | mod | L |
| 2506000_03 | 05 | 4.10 | 4.90 | low | low | low | mod | mod | mod | L |
| 2506017_01 | 05 | 0.00 | 1.00 | mod | low | high | mod | mod | mod | M |
| 2506020_01 | 05 | 0.00 | 2.00 | mod | low | high | mod | mod | mod | M |
| 2506021_01 | 05 | 0.00 | 0.60 | low | low | low | mod | mod | mod | L |
| 2506022_01 | 05 | 0.00 | 0.70 | mod | low | high | mod | mod | mod | M |
| 2506025_01 | 05 | 0.00 | 0.40 | low | low | high | mod | mod | mod | M |
| 2506026_01 | 05 | 0.00 | 0.50 | low | low | low | mod | mod | mod | L |
| 2506037_01 | 05 | 0.00 | 0.50 | mod | low | low | mod | mod | mod | L |
| 2506037_02 | 05 | 0.50 | 0.80 | low | low | low | mod | mod | mod | L |
| 2506037_03 | 05 | 0.80 | 1.10 | low | low | low | mod | mod | mod | L |
| 2506037_04 | 05 | 1.10 | 1.60 | low | low | low | mod | mod | mod | L |
| 2506040_01 | 05 | 0.00 | 1.00 | low | low | high | mod | mod | mod | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 2506047_01 | 05 | 0.00 | 0.30 | low | low | low | low | low | mod | low |
| 2506056_01 | 05 | 0.00 | 0.30 | low | low | low | low | low | mod | low |
| 2506608_01 | 05 | 0.00 | 0.10 | low | low | low | high | high | mod | low |
| 2506669_01 | 05 | 0.00 | 0.10 | low | low | low | mod | mod | mod | low |
| 2508000_01 | 05 | 0.00 | 1.50 | mod | high | high | mod | mod | mod | mod |
| 2508000_02 | 05 | 1.50 | 3.90 | mod | high | high | mod | mod | mod | mod |
| 2508024_01 | 05 | 0.00 | 0.10 | high | low | high | mod | mod | mod | mod |
| 2508039_01 | 05 | 0.00 | 0.10 | high | low | high | mod | mod | mod | mod |
| 2508046_01 | 05 | 0.00 | 0.30 | high | low | high | mod | mod | mod | mod |
| 2508047_01 | 05 | 0.00 | 0.10 | high | low | high | mod | mod | mod | mod |
| 2508049_01 | 05 | 0.00 | 0.30 | high | low | high | mod | mod | mod | mod |
| 2510000_01 | 05 | 0.00 | 3.60 | low | low | low | low | low | low | low |
| 2510000_02 | 05 | 3.60 | 5.20 | high | high | high | mod | mod | mod | mod |
| 2510027_01 | 05 | 0.00 | 0.40 | low | low | low | low | low | low | low |
| 2510033_01 | 05 | 0.00 | 0.80 | low | low | low | low | low | low | low |
| 2510054_01 | 05 | 0.00 | 0.40 | high | high | high | mod | mod | mod | mod |
| 2510615_01 | 05 | 0.00 | 0.30 | low | high | high | mod | mod | mod | mod |
| 2510616_01 | 05 | 0.00 | 0.10 | low | high | high | mod | mod | mod | mod |
| 2511000_01 | 05 | 0.00 | 2.00 | high | high | high | mod | mod | mod | mod |
| 2513000_01 | 05 | 0.00 | 3.00 | high | high | high | mod | mod | mod | mod |
| 2513000_02 | 05 | 3.00 | 3.20 | high | mod | high | mod | mod | mod | mod |
| 2513039_01 | 05 | 0.00 | 0.40 | high | mod | high | mod | mod | mod | mod |
| 2513608_01 | 05 | 0.00 | 0.50 | high | mod | high | mod | mod | mod | mod |
| 2513610_01 | 05 | 0.00 | 0.20 | high | low | high | mod | mod | mod | mod |
| 2513611_01 | 05 | 0.00 | 0.10 | high | mod | high | mod | mod | mod | mod |
| 2515000_01 | 05 | 0.00 | 4.40 | high | high | high | mod | mod | mod | mod |
| 2515000_02 | 05 | 4.40 | 4.60 | high | high | high | mod | mod | mod | mod |
| 2515021_01 | 05 | 0.00 | 0.20 | high | high | high | mod | mod | mod | mod |
| 2515022_01 | 05 | 0.00 | 0.40 | high | high | high | mod | mod | mod | mod |
| 2515042_01 | 05 | 0.00 | 2.00 | high | high | high | mod | mod | mod | mod |
| 2515043_01 | 05 | 0.00 | 1.00 | mod | high | high | mod | mod | mod | mod |
| 2515679_01 | 05 | 0.00 | 0.20 | high | high | high | mod | mod | mod | mod |
| 2515683_01 | 05 | 0.00 | 0.30 | high | high | high | mod | mod | mod | mod |
| 2516000_01 | 05 | 0.00 | 0.20 | low | low | low | mod | mod | mod | mod |
| 2516000_02 | 05 | 0.20 | 5.90 | mod | mod | high | mod | mod | mod | mod |
| 2516000_03 | 05 | 5.90 | 7.20 | mod | high | high | mod | mod | mod | mod |
| 2516019_01 | 05 | 0.00 | 0.20 | low | low | low | mod | mod | mod | mod |
| 2516021_01 | 05 | 0.00 | 0.80 | mod | low | high | mod | mod | mod | mod |
| 2516026_01 | 05 | 0.00 | 0.20 | high | low | high | mod | mod | mod | mod |
| 2516040_01 | 05 | 0.00 | 0.60 | high | mod | high | mod | mod | mod | mod |
| 2516043_01 | 05 | 0.00 | 0.40 | low | low | low | mod | mod | mod | mod |
| 2516045_01 | 05 | 0.00 | 0.20 | low | low | low | mod | mod | mod | mod |
| 2516046_01 | 05 | 0.00 | 0.10 | low | low | low | mod | mod | mod | mod |
| 2516055_01 | 05 | 0.00 | 0.60 | high | mod | high | mod | mod | mod | mod |
| 2516069_01 | 05 | 0.00 | 0.40 | mod | high | high | mod | mod | mod | mod |
| 2516074_01 | 05 | 0.00 | 2.50 | high | high | high | mod | mod | mod | mod |
| 2516675_01 | 05 | 0.00 | 0.10 | low | low | low | mod | mod | mod | mod |
| 2517000_01 | 05 | 0.00 | 4.40 | high | high | high | mod | mod | mod | mod |
| 2517017_01 | 05 | 0.00 | 2.90 | mod | high | high | mod | mod | mod | mod |
| 2517018_01 | 05 | 0.00 | 0.50 | low | low | low | mod | mod | mod | mod |
| 2517019_01 | 05 | 0.00 | 1.00 | mod | high | high | mod | mod | mod | mod |
| 2517020_01 | 05 | 0.00 | 0.10 | low | low | low | mod | mod | mod | mod |
| 2517021_01 | 05 | 0.00 | 0.60 | high | high | high | mod | mod | mod | mod |
| 2517022_01 | 05 | 0.00 | 0.20 | high | low | high | mod | mod | mod | mod |
| 2517023_01 | 05 | 0.00 | 0.50 | high | low | high | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 2517035_01 | 05 | 0.00 | 0.40 | high | mod | high | low | high | high | H |
| 2517035_02 | 05 | 0.40 | 1.90 | mod | mod | high | high | high | high | M |
| 2517046_01 | 05 | 0.00 | 1.10 | mod | mod | high | low | high | high | H |
| 2517054_01 | 05 | 0.00 | 0.30 | high | mod | high | low | high | high | H |
| 2517614_01 | 05 | 0.00 | 0.20 | low | mod | low | low | high | mod | L |
| 2517617_01 | 05 | 0.00 | 0.20 | low | mod | low | low | high | low | L |
| 2517621_01 | 05 | 0.00 | 0.10 | low | mod | high | low | high | low | M |
| 2517629_01 | 05 | 0.00 | 0.10 | low | mod | low | low | high | low | L |
| 2517669_01 | 05 | 0.00 | 0.20 | mod | mod | low | low | high | low | L |
| 2517670_01 | 05 | 0.00 | 0.10 | mod | mod | low | low | high | low | L |
| 2517671_01 | 05 | 0.00 | 0.10 | mod | mod | low | low | high | low | L |
| 2517672_01 | 05 | 0.00 | 0.10 | mod | mod | low | low | high | low | L |
| 2517673_01 | 05 | 0.00 | 0.10 | mod | mod | high | low | high | low | M |
| 2517674_01 | 05 | 0.00 | 0.30 | mod | mod | high | low | high | high | H |
| 2517675_01 | 05 | 0.00 | 0.10 | mod | mod | low | low | high | low | L |
| 2517676_01 | 05 | 0.00 | 0.10 | mod | mod | low | low | high | low | H |
| 2517677_01 | 05 | 0.00 | 0.10 | mod | mod | low | low | high | low | H |
| 2517678_01 | 05 | 0.00 | 0.10 | mod | mod | high | high | high | high | H |
| 2518000_01 | 05 | 0.00 | 3.20 | mod | mod | high | high | high | high | M |
| 2518023_01 | 05 | 0.00 | 0.50 | mod | mod | high | high | high | high | H |
| 2518026_01 | 05 | 0.00 | 1.20 | mod | mod | high | high | high | high | M |
| 2518042_01 | 05 | 0.00 | 0.70 | mod | mod | low | low | high | high | L |
| 2518679_01 | 05 | 0.00 | 0.10 | mod | mod | low | low | high | high | H |
| 2518680_01 | 05 | 0.00 | 0.20 | mod | mod | low | low | high | high | L |
| 2518681_01 | 05 | 0.00 | 0.10 | mod | mod | low | low | high | high | L |
| 2551000_01 | 01 | 0.00 | 3.70 | mod | mod | mod | mod | mod | mod | M |
| 2551000_02 | 01 | 3.70 | 5.30 | mod | mod | mod | mod | mod | mod | M |
| 2551000_03 | 01 | 5.30 | 7.10 | mod | mod | mod | mod | mod | mod | M |
| 2551000_04 | 01 | 7.10 | 7.50 | mod | mod | mod | mod | mod | mod | L |
| 2551000_05 | 01 | 7.50 | 8.20 | mod | mod | mod | mod | mod | mod | M |
| 2551370_01 | 01 | 0.00 | 1.10 | mod | mod | mod | mod | mod | mod | L |
| 2551371_01 | 01 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | L |
| 2551550_01 | 01 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | M |
| 2551560_01 | 01 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | M |
| 2551580_01 | 01 | 0.00 | 2.10 | mod | mod | mod | mod | mod | mod | M |
| 2551580_02 | 01 | 2.10 | 3.40 | mod | mod | mod | mod | mod | mod | M |
| 2551581_01 | 01 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | M |
| 2551581_02 | 01 | 0.40 | 0.70 | mod | mod | mod | mod | mod | mod | L |
| 2551582_01 | 01 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | M |
| 2551585_01 | 01 | 0.00 | 0.60 | mod | mod | mod | mod | mod | mod | L |
| 2551586_01 | 01 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | H |
| 2551590_01 | 01 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | M |
| 2551602_01 | 01 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | M |
| 2551630_01 | 01 | 0.00 | 1.40 | mod | mod | mod | mod | mod | mod | M |
| 2551638_01 | 01 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | L |
| 2551730_01 | 01 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | M |
| 2551730_02 | 01 | 0.70 | 1.70 | mod | mod | mod | mod | mod | mod | M |
| 2551736_01 | 01 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | M |
| 2556000_01 | 01 | 0.00 | 2.70 | mod | mod | mod | mod | mod | mod | H |
| 2556000_02 | 01 | 2.70 | 5.50 | mod | mod | mod | mod | mod | mod | H |
| 2556050_01 | 01 | 0.00 | 1.30 | mod | mod | mod | mod | mod | mod | M |
| 2556051_01 | 01 | 0.00 | 1.40 | mod | mod | mod | mod | mod | mod | M |
| 2556054_01 | 01 | 0.00 | 0.80 | mod | mod | mod | mod | mod | mod | M |
| 2556071_01 | 01 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | L |
| 2556075_01 | 01 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | M |
| 2556078_01 | 01 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|------------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 25566079_01 | 01 | 0.00 | 0.30 | low | mod | high | low | high | M |
| 2556093_01 | 01 | 0.00 | 0.50 | mod | mod | high | low | high | M |
| 2556000_01 | 01 | 0.00 | 4.00 | high | mod | high | high | low | H |
| 2559100_01 | 01 | 0.00 | 2.40 | high | mod | high | mod | mod | H |
| 2559101_01 | 01 | 0.00 | 1.20 | mod | mod | high | mod | low | M |
| 2559102_01 | 01 | 0.00 | 0.60 | low | mod | high | low | low | M |
| 2559103_01 | 01 | 0.00 | 0.70 | mod | high | mod | mod | high | H |
| 2559330_01 | 01 | 0.00 | 2.40 | high | mod | high | high | high | low |
| 2560000_01 | 01 | 0.00 | 2.20 | low | mod | high | high | low | M |
| 2560000_02 | 01 | 2.20 | 10.00 | low | low | low | low | low | L |
| 2560000_03 | 01 | 10.00 | 14.10 | high | high | high | high | high | H |
| 2560100_01 | 01 | 0.00 | 2.90 | low | low | low | low | low | L |
| 2560120_01 | 01 | 0.00 | 1.40 | low | low | low | low | low | L |
| 2560130_01 | 01 | 0.00 | 0.60 | low | low | low | low | low | L |
| 2560200_01 | 01 | 0.00 | 0.30 | low | low | low | low | low | L |
| 2560250_01 | 01 | 0.00 | 1.30 | low | low | low | low | low | L |
| 2560400_01 | 01 | 0.00 | 2.70 | mod | mod | mod | high | high | H |
| 2560404_01 | 01 | 0.00 | 0.40 | high | mod | high | mod | high | H |
| 2560590_01 | 01 | 0.00 | 0.60 | low | low | low | low | low | L |
| 2560600_01 | 01 | 0.00 | 0.20 | low | low | low | low | low | L |
| 2560620_01 | 01 | 0.00 | 0.60 | low | low | low | low | low | L |
| 2562000_01 | 01 | 0.00 | 11.30 | low | high | high | high | high | H |
| 2562000_02 | 01 | 11.30 | 13.50 | low | low | low | low | low | L |
| 2562340_01 | 01 | 0.00 | 0.40 | low | high | high | high | high | M |
| 2562380_01 | 01 | 0.00 | 2.20 | low | mod | high | low | mod | M |
| 2562385_01 | 01 | 0.00 | 0.20 | high | low | high | mod | mod | M |
| 2562390_01 | 01 | 0.00 | 1.80 | high | mod | high | mod | mod | H |
| 2562392_01 | 01 | 0.00 | 1.50 | mod | low | high | low | mod | M |
| 2562398_01 | 01 | 0.00 | 0.20 | high | low | high | mod | mod | M |
| 2562399_01 | 01 | 0.00 | 0.30 | high | high | high | mod | mod | H |
| 2562420_01 | 01 | 0.00 | 0.10 | low | low | low | mod | mod | L |
| 2562460_01 | 01 | 0.00 | 1.50 | mod | mod | high | high | high | H |
| 2562490_01 | 01 | 0.00 | 0.30 | low | mod | high | low | low | M |
| 2562530_01 | 01 | 0.00 | 2.20 | mod | high | high | mod | mod | H |
| 2562540_01 | 01 | 0.00 | 2.40 | low | low | low | low | low | L |
| 2565000_01 | 01 | 0.00 | 1.90 | low | low | low | high | high | L |
| 2565060_01 | 01 | 0.00 | 0.60 | low | low | low | high | high | L |
| 2565090_01 | 01 | 0.00 | 0.30 | low | low | low | high | low | L |
| 2565100_01 | 01 | 0.00 | 1.60 | low | low | high | low | low | M |
| 2565103_01 | 01 | 0.00 | 0.20 | low | low | low | high | high | L |
| 2565140_01 | 01 | 0.00 | 0.20 | low | mod | mod | low | mod | M |
| 2568000_01 | 01 | 0.00 | 3.60 | high | high | high | high | high | H |
| 2568150_01 | 01 | 0.00 | 0.40 | high | mod | high | mod | mod | H |
| 25683350_01 | 01 | 0.00 | 4.30 | high | mod | high | mod | mod | M |
| 25683351_01 | 01 | 0.00 | 1.20 | mod | low | high | mod | mod | M |
| 25683352_01 | 01 | 0.00 | 0.70 | mod | low | high | high | low | M |
| 25683354_01 | 01 | 0.00 | 0.90 | high | high | high | high | low | H |
| 2572000_01 | 01 | 0.00 | 0.20 | low | low | low | mod | mod | L |
| 2572000_02 | 01 | 0.20 | 4.10 | low | low | low | low | low | L |
| 2572120_01 | 01 | 0.00 | 1.30 | high | mod | high | mod | mod | M |
| 2572122_01 | 01 | 0.00 | 0.50 | high | mod | high | mod | mod | M |
| 2572130_01 | 01 | 0.00 | 1.90 | low | low | low | low | low | L |
| 2572131_01 | 01 | 0.00 | 0.20 | low | low | low | low | low | H |
| 2573000_01 | 01 | 0.00 | 8.10 | mod | mod | high | high | low | M |
| 2573360_01 | 01 | 0.00 | 1.20 | mod | low | high | mod | low | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 2573460_01 | 01 | 0.00 | 0.90 | high | mod | low | high | mod | high | H |
| 2573464_01 | 01 | 0.00 | 0.30 | low | mod | mod | high | low | high | L |
| 2573890_01 | 01 | 0.00 | 0.40 | mod | mod | mod | mod | mod | low | M |
| 2575000_01 | 01 | 0.00 | 1.90 | mod | mod | mod | high | high | high | M |
| 2575000_02 | 01 | 1.90 | 3.90 | mod | mod | low | high | low | low | H |
| 2575020_01 | 01 | 0.00 | 1.30 | low | mod | mod | mod | mod | mod | L |
| 2575027_01 | 01 | 0.00 | 1.40 | mod | mod | mod | mod | mod | mod | M |
| 2575050_01 | 01 | 0.00 | 0.50 | low | mod | mod | mod | mod | high | low |
| 2575056_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | high | low |
| 2575200_01 | 01 | 0.00 | 0.90 | high | mod | mod | mod | mod | high | low |
| 2576000_01 | 01 | 0.00 | 1.20 | low | mod | mod | mod | mod | mod | H |
| 2576020_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | L |
| 2576030_01 | 01 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | low |
| 2576060_01 | 01 | 0.00 | 1.30 | low | mod | mod | mod | mod | mod | low |
| 2576080_01 | 01 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | low |
| 2586000_01 | 01 | 0.00 | 3.20 | low | mod | mod | mod | mod | mod | M |
| 2586000_02 | 01 | 3.20 | 5.50 | low | mod | mod | mod | mod | mod | mod |
| 2586170_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | mod |
| 2586250_01 | 01 | 0.00 | 0.60 | low | mod | mod | mod | mod | mod | mod |
| 2586270_01 | 01 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | mod |
| 2586290_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | mod |
| 2586440_01 | 01 | 0.00 | 1.10 | low | mod | mod | mod | mod | mod | mod |
| 2588000_01 | 01 | 0.00 | 7.40 | high | mod | mod | mod | mod | mod | mod |
| 2588200_01 | 01 | 0.00 | 0.60 | low | mod | mod | mod | mod | mod | mod |
| 2588200_02 | 01 | 0.60 | 1.90 | high | mod | mod | mod | mod | mod | mod |
| 2588330_01 | 01 | 0.00 | 0.80 | low | mod | mod | mod | mod | mod | mod |
| 2588400_01 | 01 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | mod |
| 2588410_01 | 01 | 0.00 | 0.10 | unk | unk | unk | unk | unk | unk | mod |
| 2588420_01 | 01 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | mod |
| 2588520_01 | 01 | 0.00 | 0.90 | mod | mod | mod | mod | mod | mod | mod |
| 2588522_01 | 01 | 0.00 | 0.70 | low | mod | mod | mod | mod | mod | mod |
| 2588880_01 | 01 | 0.00 | 1.00 | low | mod | mod | mod | mod | mod | mod |
| 2590000_01 | 01 | 0.00 | 1.40 | low | mod | mod | mod | mod | mod | mod |
| 2590081_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | mod |
| 2592000_01 | 01 | 0.00 | 1.70 | mod | mod | mod | mod | mod | mod | mod |
| 2592080_01 | 01 | 0.00 | 1.70 | high | mod | mod | mod | mod | mod | mod |
| 2600000_01 | 05 | 0.00 | 12.30 | mod | mod | mod | mod | mod | mod | mod |
| 2600000_02 | 05 | 12.30 | 17.00 | mod | mod | mod | mod | mod | mod | mod |
| 2600031_01 | 05 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | mod |
| 2600041_02 | 05 | 0.30 | 1.30 | unk | mod | mod | mod | mod | mod | mod |
| 2600043_01 | 05 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | mod |
| 2600045_01 | 05 | 0.00 | 0.60 | high | mod | mod | mod | mod | mod | mod |
| 2600130_01 | 05 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | mod |
| 2600130_02 | 05 | 0.40 | 1.00 | mod | mod | mod | mod | mod | mod | mod |
| 2600131_01 | 05 | 0.00 | 0.80 | mod | mod | mod | mod | mod | mod | mod |
| 2600133_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 2600134_01 | 05 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | mod |
| 2600135_01 | 05 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | mod |
| 2600136_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 2600142_01 | 05 | 0.00 | 0.60 | mod | mod | mod | mod | mod | mod | mod |
| 2600170_01 | 05 | 0.00 | 0.10 | mod | mod | mod | mod | mod | mod | mod |
| 2600628_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 2608000_01 | 05 | 0.00 | 1.40 | mod | mod | mod | mod | mod | mod | mod |
| 2608000_02 | 05 | 1.40 | 3.80 | mod | mod | mod | mod | mod | mod | mod |
| 2608016_01 | 05 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 2608016_02 | 05 | 0.40 | 2.50 | mod | low | high | mod | high | high | M |
| 2608017_01 | 05 | 0.00 | 0.10 | high | low | low | low | high | high | H |
| 2608022_01 | 05 | 0.00 | 0.10 | mod | high | high | mod | low | low | L |
| 2608023_01 | 05 | 0.00 | 0.70 | mod | low | high | mod | high | high | M |
| 2608031_01 | 05 | 0.00 | 0.40 | mod | low | low | mod | high | high | H |
| 2608030_01 | 05 | 0.00 | 0.20 | mod | low | high | mod | low | low | L |
| 2608656_01 | 05 | 0.00 | 0.50 | unk | unk | unk | unk | unk | unk | L |
| 2612000_01 | 05 | 0.00 | 2.60 | mod | low | high | mod | high | mod | M |
| 2612000_02 | 05 | 2.60 | 5.00 | mod | high | high | mod | mod | mod | H |
| 2612020_01 | 05 | 0.00 | 2.20 | mod | low | mod | mod | mod | mod | M |
| 2612027_01 | 05 | 0.00 | 0.60 | mod | low | high | mod | high | high | M |
| 2612029_01 | 05 | 0.00 | 0.60 | low | low | low | mod | high | low | L |
| 2612036_01 | 05 | 0.00 | 1.20 | mod | high | high | mod | high | high | H |
| 2612635_01 | 05 | 0.00 | 0.80 | high | low | high | mod | high | high | M |
| 2750000_01 | 05 | 0.00 | 3.80 | mod | high | high | mod | mod | mod | H |
| 2750000_02 | 05 | 3.80 | 3.90 | low | mod | low | mod | low | low | L |
| 2800000_01 | 05 | 0.00 | 1.40 | mod | high | high | mod | mod | mod | H |
| 2800000_02 | 05 | 1.40 | 9.90 | mod | high | high | mod | mod | mod | H |
| 2800000_03 | 05 | 9.90 | 13.50 | mod | high | high | mod | mod | mod | H |
| 2800000_04 | 05 | 13.50 | 19.60 | mod | low | high | mod | high | high | M |
| 2800020_01 | 05 | 0.00 | 0.20 | mod | high | high | mod | mod | mod | H |
| 2800021_01 | 05 | 0.00 | 0.10 | high | low | high | mod | mod | mod | M |
| 2800022_01 | 05 | 0.00 | 0.20 | low | high | mod | mod | mod | mod | M |
| 2800024_01 | 05 | 0.00 | 0.30 | high | low | high | mod | mod | mod | M |
| 2800032_01 | 05 | 0.00 | 0.80 | high | low | high | mod | mod | mod | M |
| 2800045_01 | 05 | 0.00 | 1.50 | high | low | high | mod | mod | mod | M |
| 2800046_01 | 05 | 0.00 | 1.20 | mod | low | mod | mod | mod | mod | L |
| 2800047_01 | 05 | 0.00 | 0.70 | high | low | high | mod | mod | mod | M |
| 2800048_01 | 05 | 0.00 | 0.50 | low | low | low | mod | mod | mod | L |
| 2800049_01 | 05 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 2800050_01 | 05 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 2800098_01 | 05 | 0.00 | 0.40 | low | high | high | mod | mod | mod | M |
| 2800098_02 | 05 | 0.40 | 2.70 | low | low | low | mod | mod | mod | L |
| 2800099_01 | 05 | 0.00 | 1.00 | low | low | low | mod | mod | mod | L |
| 2800121_01 | 05 | 0.00 | 2.50 | low | low | low | mod | mod | mod | L |
| 2800143_01 | 05 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 2800144_01 | 05 | 0.00 | 1.50 | mod | low | high | mod | mod | mod | M |
| 2800145_01 | 05 | 0.00 | 0.90 | mod | low | mod | mod | mod | mod | M |
| 2800146_01 | 05 | 0.00 | 0.80 | mod | mod | mod | mod | mod | mod | M |
| 2800164_01 | 05 | 0.00 | 1.50 | mod | mod | mod | mod | mod | mod | M |
| 2800165_01 | 05 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | M |
| 2800185_01 | 05 | 0.00 | 0.40 | mod | low | mod | mod | mod | mod | L |
| 2800205_01 | 05 | 0.00 | 0.60 | mod | low | high | mod | mod | mod | M |
| 2800651_01 | 05 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | L |
| 2800652_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 2800675_01 | 05 | 0.00 | 0.10 | high | low | high | mod | mod | mod | M |
| 2800676_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 2800682_01 | 05 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | M |
| 2800698_01 | 05 | 0.00 | 0.40 | high | mod | mod | mod | mod | mod | M |
| 2801000_01 | 05 | 0.00 | 9.90 | high | high | mod | mod | mod | mod | H |
| 2801011_01 | 05 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | L |
| 2801012_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 2801030_01 | 05 | 0.00 | 0.60 | low | high | mod | mod | mod | mod | M |
| 2801040_01 | 05 | 0.00 | 1.00 | high | mod | mod | mod | mod | mod | M |
| 2801041_01 | 05 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 2801042_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 2801044_01 | 05 | 0.00 | 0.10 | low | mod | high | high | high | low | L |
| 2801079_01 | 05 | 0.00 | 1.50 | mod | low | mod | mod | mod | mod | M |
| 2801080_01 | 05 | 0.00 | 0.70 | high | mod | mod | mod | mod | mod | M |
| 2801100_01 | 05 | 0.00 | 0.90 | mod | low | mod | mod | mod | mod | M |
| 2801101_01 | 05 | 0.00 | 0.80 | mod | low | mod | mod | mod | mod | M |
| 2809000_01 | 05 | 0.00 | 2.70 | high | mod | mod | mod | mod | mod | H |
| 2809000_02 | 05 | 2.70 | 2.90 | high | mod | mod | mod | mod | mod | M |
| 2809014_01 | 05 | 0.00 | 0.80 | high | mod | high | mod | mod | mod | M |
| 2809660_01 | 05 | 0.00 | 0.40 | unk | unk | unk | unk | unk | unk | L |
| 2810000_01 | 05 | 0.00 | 9.40 | low | high | high | high | mod | mod | H |
| 2810000_02 | 05 | 9.40 | 9.90 | low | low | mod | mod | mod | mod | H |
| 2810035_01 | 05 | 0.00 | 0.50 | high | high | high | high | mod | mod | H |
| 2810040_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | H |
| 2810041_01 | 05 | 0.00 | 5.90 | mod | mod | mod | mod | mod | mod | H |
| 2810042_01 | 05 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | M |
| 2810043_01 | 05 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | M |
| 2810043_02 | 05 | 0.30 | 0.80 | low | mod | mod | mod | mod | mod | L |
| 2810045_01 | 05 | 0.00 | 1.30 | mod | mod | mod | mod | mod | mod | M |
| 2810046_01 | 05 | 0.00 | 0.80 | mod | mod | mod | mod | mod | mod | M |
| 2810047_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | M |
| 2810051_01 | 05 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | M |
| 2810051_02 | 05 | 0.30 | 3.20 | low | mod | mod | mod | mod | mod | L |
| 2810052_01 | 05 | 0.00 | 0.54 | low | mod | mod | mod | mod | mod | L |
| 2810065_01 | 05 | 0.00 | 1.23 | low | mod | mod | mod | mod | mod | L |
| 2810104_01 | 05 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | L |
| 2810105_01 | 05 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | L |
| 2810600_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 2810605_01 | 05 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | L |
| 2810606_01 | 05 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | M |
| 2810608_01 | 05 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | M |
| 2810660_01 | 05 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | M |
| 2810661_01 | 05 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | M |
| 2810662_01 | 05 | 0.00 | 0.76 | low | mod | mod | mod | mod | mod | L |
| 2810663_01 | 05 | 0.00 | 0.70 | low | mod | mod | mod | mod | mod | L |
| 2810677_01 | 05 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | M |
| 2810678_01 | 05 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | L |
| 2810679_01 | 05 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | L |
| 2810699_01 | 05 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | M |
| 2816000_01 | 05 | 0.00 | 4.50 | high | mod | mod | mod | mod | mod | M |
| 2816052_01 | 05 | 0.00 | 1.60 | low | mod | mod | mod | mod | mod | L |
| 2816052_02 | 05 | 1.60 | 2.80 | low | mod | mod | mod | mod | mod | L |
| 2816634_01 | 05 | 0.00 | 0.60 | low | mod | mod | mod | mod | mod | L |
| 2816635_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 2817000_01 | 05 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | H |
| 2817000_02 | 05 | 0.40 | 1.50 | low | mod | mod | mod | mod | mod | M |
| 2817015_01 | 05 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | M |
| 2817016_01 | 05 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | M |
| 2817693_01 | 05 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | L |
| 2817694_01 | 05 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | M |
| 2817695_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 2817696_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | M |
| 2818000_01 | 05 | 0.00 | 1.90 | low | mod | mod | mod | mod | mod | M |
| 2818000_02 | 05 | 1.90 | 2.20 | low | mod | mod | mod | mod | mod | L |
| 2818022_01 | 05 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 2818659_01 | 05 | 0.00 | 0.10 | low | high | low | high | high | mod | L |
| 2900000_01 | 05 | 0.00 | 10.90 | high | low | low | high | high | mod | H |
| 2900000_02 | 05 | 10.90 | 14.70 | high | low | high | low | mod | low | M |
| 2900000_03 | 05 | 14.70 | 15.20 | low | low | low | low | low | low | L |
| 2900000_04 | 05 | 15.20 | 15.90 | low | low | low | low | low | low | L |
| 2900025_01 | 05 | 0.00 | 2.80 | mod | mod | mod | mod | mod | mod | L |
| 2900026_01 | 05 | 0.00 | 1.30 | mod | mod | mod | mod | mod | mod | L |
| 2900030_01 | 05 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | L |
| 2900031_01 | 05 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | L |
| 2900033_01 | 05 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | L |
| 2900039_01 | 05 | 0.00 | 2.80 | mod | mod | mod | mod | mod | mod | L |
| 2900040_01 | 05 | 0.00 | 0.30 | low | high | high | low | low | low | M |
| 2900041_01 | 05 | 0.00 | 0.40 | low | high | high | low | mod | low | M |
| 2900042_01 | 05 | 0.00 | 1.30 | low | high | high | low | mod | low | M |
| 2900043_01 | 05 | 0.00 | 0.60 | high | high | high | mod | mod | low | M |
| 2900044_01 | 05 | 0.00 | 0.20 | high | high | high | mod | mod | low | M |
| 2900045_01 | 05 | 0.00 | 0.40 | high | high | high | mod | mod | low | H |
| 2900045_02 | 05 | 0.40 | 1.00 | high | high | high | low | mod | mod | M |
| 2900046_01 | 05 | 0.00 | 0.70 | mod | mod | mod | mod | mod | low | M |
| 2900057_01 | 05 | 0.00 | 0.90 | low | high | high | low | low | low | M |
| 2900058_01 | 05 | 0.00 | 0.40 | low | mod | mod | low | low | low | L |
| 2900059_01 | 05 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 2900084_01 | 05 | 0.00 | 0.50 | high | low | low | high | low | low | M |
| 2900092_01 | 05 | 0.00 | 0.60 | low | low | low | low | low | low | L |
| 2900093_01 | 05 | 0.00 | 0.30 | low | low | low | low | low | low | L |
| 2900100_01 | 05 | 0.00 | 0.70 | low | low | low | low | low | low | L |
| 2900115_01 | 05 | 0.00 | 1.50 | high | low | low | high | mod | high | H |
| 2900115_02 | 05 | 1.50 | 2.10 | high | low | mod | high | low | low | M |
| 2900116_01 | 05 | 0.00 | 2.90 | high | high | high | mod | mod | mod | H |
| 2900149_01 | 05 | 0.00 | 1.00 | high | low | low | high | mod | low | M |
| 2900626_01 | 05 | 0.00 | 0.30 | high | low | mod | mod | mod | low | M |
| 2900690_01 | 05 | 0.00 | 0.40 | low | low | low | mod | mod | low | L |
| 2900692_01 | 05 | 0.00 | 0.20 | high | high | high | mod | mod | low | M |
| 2900693_01 | 05 | 0.00 | 0.10 | low | high | high | low | low | low | M |
| 2900694_01 | 05 | 0.00 | 0.30 | high | low | high | mod | mod | mod | H |
| 2900697_01 | 05 | 0.00 | 0.10 | high | low | low | mod | mod | low | L |
| 2904000_01 | 05 | 0.00 | 4.20 | high | high | high | mod | mod | mod | H |
| 2904000_02 | 05 | 4.20 | 6.10 | mod | low | high | mod | mod | low | M |
| 2904602_01 | 05 | 0.00 | 0.20 | high | high | high | mod | mod | mod | H |
| 2904603_01 | 05 | 0.00 | 0.20 | high | high | high | mod | mod | mod | M |
| 2904604_01 | 05 | 0.00 | 0.10 | low | high | high | mod | mod | mod | M |
| 2911000_01 | 05 | 0.00 | 4.20 | high | low | mod | mod | mod | mod | M |
| 2911000_02 | 05 | 0.60 | 2.30 | low | low | low | mod | mod | mod | L |
| 2911013_01 | 05 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | M |
| 2911600_01 | 05 | 0.00 | 0.50 | high | low | mod | mod | mod | mod | M |
| 3000000_01 | 03 | 30.20 | 35.50 | mod | low | high | high | high | high | H |
| 3000000_02 | 03 | 35.50 | 38.10 | mod | low | high | high | high | high | H |
| 3000081_01 | 08 | 0.00 | 0.10 | high | low | high | mod | mod | mod | M |
| 3000095_02 | 08 | 0.70 | 0.80 | mod | low | high | low | low | low | M |
| 3000095_03 | 08 | 0.80 | 0.90 | mod | low | low | mod | mod | mod | M |
| 3000096_02 | 08 | 0.70 | 0.80 | low | low | low | mod | mod | mod | L |
| 3000096_03 | 08 | 0.80 | 1.30 | low | low | low | mod | mod | mod | L |
| 3001010_01 | 08 | 0.00 | 1.20 | high | mod | high | mod | mod | mod | H |
| 300102_01 | 08 | 0.00 | 1.80 | mod | low | high | mod | mod | mod | M |
| 300103_01 | 08 | 0.00 | 0.80 | mod | low | high | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 3000104_01 | 08 | 0.00 | 0.70 | low | low | low | low | low | low | l |
| 3000135_01 | 08 | 0.00 | 0.10 | low | mod | mod | high | high | mod | l |
| 3000136_01 | 08 | 0.00 | 1.00 | mod | mod | mod | mod | mod | mod | m |
| 3000137_01 | 08 | 0.00 | 0.80 | low | mod | mod | high | low | low | m |
| 3000138_01 | 08 | 0.00 | 0.20 | mod | mod | mod | high | mod | mod | m |
| 3000151_01 | 08 | 0.00 | 0.40 | mod | mod | mod | high | low | low | m |
| 3000153_01 | 08 | 0.00 | 1.40 | low | low | low | low | low | low | l |
| 3000160_01 | 08 | 0.00 | 0.70 | high | low | mod | high | high | low | l |
| 3000300_01 | 03 | 0.00 | 0.10 | low | low | low | low | mod | mod | m |
| 3000401_01 | 03 | 0.00 | 0.80 | low | low | low | high | low | low | l |
| 3000420_01 | 03 | 0.00 | 1.10 | low | mod | mod | high | low | high | m |
| 3000420_02 | 03 | 1.10 | 2.50 | mod | mod | mod | mod | mod | high | low |
| 3000431_01 | 03 | 0.00 | 2.30 | mod | mod | mod | high | high | high | l |
| 3000441_01 | 03 | 0.00 | 0.40 | low | mod | mod | high | low | low | l |
| 3000446_01 | 03 | 0.00 | 0.40 | mod | mod | mod | high | low | mod | m |
| 3000451_01 | 03 | 0.00 | 0.40 | mod | mod | mod | high | low | mod | l |
| 3000481_01 | 03 | 0.00 | 2.00 | mod | mod | mod | high | mod | high | low |
| 3000491_01 | 03 | 0.00 | 1.10 | high | low | mod | high | mod | mod | h |
| 3000500_01 | 03 | 0.00 | 0.50 | low | mod | mod | high | low | mod | m |
| 3000580_01 | 03 | 0.00 | 1.30 | low | mod | mod | mod | mod | mod | l |
| 3000585_01 | 03 | 0.00 | 1.00 | mod | mod | mod | mod | mod | mod | l |
| 3000601_01 | 08 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | l |
| 3000602_01 | 08 | 0.00 | 1.10 | low | mod | mod | mod | mod | mod | l |
| 3000607_01 | 08 | 0.00 | 0.70 | low | mod | mod | mod | mod | mod | l |
| 3000610_01 | 08 | 0.00 | 0.20 | unk | unk | unk | unk | unk | unk | l |
| 3000611_01 | 08 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | l |
| 3000650_01 | 08 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | m |
| 3000651_01 | 08 | 0.00 | 0.20 | unk | unk | unk | unk | unk | unk | l |
| 3000664_01 | 08 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | l |
| 3000665_01 | 08 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | m |
| 3000665_02 | 08 | 0.20 | 0.30 | low | mod | mod | mod | mod | mod | l |
| 3000667_01 | 08 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | h |
| 3000668_01 | 08 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | l |
| 3000669_01 | 08 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | m |
| 3000678_01 | 08 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | h |
| 3000711_01 | 03 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | m |
| 3000712_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | l |
| 3000713_01 | 03 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | m |
| 3000714_01 | 03 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | l |
| 3000716_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | l |
| 3000717_01 | 03 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | m |
| 3000722_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | l |
| 3000723_01 | 03 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | m |
| 3000725_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | l |
| 3000726_01 | 03 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | l |
| 3000729_01 | 03 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | l |
| 3000730_01 | 03 | 0.00 | 0.40 | high | mod | mod | mod | mod | mod | l |
| 3000738_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | l |
| 3000740_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | l |
| 3000744_01 | 03 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | l |
| 3011000_01 | 03 | 0.00 | 2.60 | mod | mod | mod | mod | mod | mod | m |
| 3011020_01 | 03 | 0.00 | 1.30 | low | mod | mod | mod | mod | mod | l |
| 3011031_01 | 03 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | h |
| 3011040_01 | 03 | 0.00 | 2.70 | mod | mod | mod | mod | mod | mod | m |
| 3050000_01 | 08 | 0.00 | 3.70 | mod | mod | mod | mod | mod | mod | h |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 3050116_01 | 08 | 0.00 | 1.20 | low | low | low | high | low | low | L |
| 3050605_01 | 08 | 0.00 | 0.50 | mod | low | low | low | mod | high | M |
| 3050611_01 | 08 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 3053000_01 | 08 | 0.00 | 0.10 | low | low | low | high | low | low | L |
| 3053030_01 | 08 | 0.00 | 1.40 | mod | low | low | mod | mod | high | H |
| 3053030_02 | 08 | 1.40 | 1.80 | low | low | low | low | low | mod | L |
| 3053144_01 | 08 | 0.00 | 0.80 | low | low | low | low | low | mod | L |
| 3054000_01 | 08 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 3054100_01 | 08 | 0.00 | 5.20 | mod | mod | mod | high | low | mod | L |
| 3054134_01 | 08 | 0.00 | 0.40 | low | low | mod | high | low | high | H |
| 3055000_01 | 08 | 0.00 | 0.90 | low | high | mod | high | low | mod | L |
| 3055139_01 | 08 | 0.00 | 0.30 | low | mod | mod | high | low | mod | M |
| 3055140_01 | 08 | 0.00 | 0.30 | mod | high | mod | high | low | mod | M |
| 3055145_01 | 08 | 0.00 | 0.50 | high | high | mod | high | mod | mod | H |
| 3055180_01 | 08 | 0.00 | 0.30 | low | mod | mod | high | low | mod | M |
| 3056000_01 | 08 | 0.00 | 1.80 | mod | high | mod | high | mod | mod | H |
| 3056105_01 | 08 | 0.00 | 0.90 | low | low | mod | high | low | mod | L |
| 3059000_01 | 08 | 0.00 | 0.70 | low | high | mod | high | low | mod | M |
| 3062000_01 | 08 | 0.00 | 2.30 | high | mod | mod | high | mod | mod | H |
| 3062000_02 | 08 | 2.30 | 3.40 | high | low | mod | high | low | mod | M |
| 3062055_01 | 08 | 0.00 | 1.30 | low | low | mod | mod | mod | mod | L |
| 3062056_01 | 08 | 0.00 | 2.50 | low | low | mod | mod | mod | mod | L |
| 3062057_01 | 08 | 0.00 | 0.40 | high | low | mod | high | mod | mod | M |
| 3062610_01 | 08 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | M |
| 3063000_01 | 08 | 0.00 | 0.80 | high | low | mod | high | mod | mod | H |
| 3063600_01 | 08 | 0.00 | 0.20 | unk | unk | mod | mod | mod | mod | L |
| 3065601_01 | 08 | 0.00 | 0.30 | unk | unk | mod | mod | mod | mod | L |
| 3065603_01 | 08 | 0.00 | 0.20 | unk | unk | mod | mod | mod | mod | L |
| 3068000_01 | 08 | 0.00 | 0.60 | mod | mod | mod | mod | mod | mod | M |
| 3070000_01 | 08 | 0.00 | 3.10 | mod | high | mod | mod | mod | mod | H |
| 3080000_01 | 08 | 0.00 | 4.30 | high | high | mod | mod | mod | mod | L |
| 3080054_01 | 08 | 0.00 | 0.80 | low | low | mod | mod | mod | mod | L |
| 3080097_01 | 08 | 0.00 | 0.50 | high | high | mod | mod | mod | mod | M |
| 3080098_01 | 08 | 0.00 | 0.70 | low | low | mod | mod | mod | mod | L |
| 3080099_01 | 08 | 0.00 | 0.70 | low | low | mod | mod | mod | mod | L |
| 3080605_01 | 08 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 3090000_01 | 08 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | L |
| 3100000_01 | 08 | 0.00 | 5.70 | mod | mod | mod | mod | mod | mod | H |
| 3100106_01 | 08 | 0.00 | 3.00 | low | high | mod | mod | mod | mod | M |
| 3100106_02 | 08 | 3.00 | 3.80 | low | low | mod | mod | mod | mod | M |
| 3100107_01 | 08 | 0.00 | 1.00 | mod | low | mod | mod | mod | mod | M |
| 3100108_01 | 08 | 0.00 | 0.50 | mod | low | mod | mod | mod | mod | M |
| 3100109_01 | 08 | 0.00 | 0.70 | mod | low | mod | mod | mod | mod | M |
| 3100109_02 | 08 | 0.70 | 1.50 | mod | low | mod | mod | mod | mod | L |
| 3100110_01 | 08 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 3100110_02 | 08 | 0.30 | 0.80 | low | low | mod | mod | mod | mod | M |
| 3100112_01 | 08 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 3100132_01 | 08 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 3100133_01 | 08 | 0.00 | 1.20 | mod | high | mod | mod | mod | mod | M |
| 3100169_01 | 08 | 0.00 | 1.40 | mod | mod | mod | mod | mod | mod | M |
| 3100178_01 | 08 | 0.00 | 0.50 | unk | unk | mod | mod | mod | mod | L |
| 3101000_01 | 08 | 0.00 | 1.20 | mod | high | mod | mod | mod | mod | M |
| 3101111_01 | 08 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | L |
| 3101111_02 | 08 | 0.00 | 1.00 | low | low | mod | mod | mod | mod | L |
| 3103000_01 | 08 | 0.00 | 2.90 | mod | mod | mod | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 3103155_01 | 08 | 0.00 | 1.00 | low | mod | mod | high | low | mod | M |
| 3103168_01 | 08 | 0.00 | 0.40 | low | mod | mod | high | low | mod | M |
| 3103177_01 | 08 | 0.00 | 0.10 | unk | unk | unk | unk | unk | unk | L |
| 3103601_01 | 08 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 3105000_01 | 08 | 0.00 | 0.70 | low | mod | mod | high | low | low | L |
| 3105000_02 | 08 | 0.70 | 4.70 | mod | mod | mod | high | low | low | M |
| 3105113_01 | 08 | 0.00 | 1.30 | mod | mod | mod | high | low | low | M |
| 3105149_01 | 08 | 0.00 | 2.00 | mod | mod | mod | high | low | low | M |
| 3105150_01 | 08 | 0.00 | 0.40 | high | mod | mod | high | mod | mod | H |
| 3105154_01 | 08 | 0.00 | 0.40 | high | mod | mod | high | mod | mod | H |
| 3105163_01 | 08 | 0.00 | 1.40 | high | mod | mod | high | mod | mod | H |
| 3105164_01 | 08 | 0.00 | 0.20 | low | mod | mod | high | low | mod | M |
| 3105167_01 | 08 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | M |
| 3105172_01 | 08 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 3105172_02 | 08 | 0.10 | 0.40 | low | low | low | mod | mod | mod | L |
| 3105174_01 | 08 | 0.00 | 0.40 | mod | mod | mod | high | mod | mod | M |
| 3107000_01 | 08 | 0.00 | 3.60 | mod | mod | mod | mod | mod | mod | M |
| 3107000_02 | 08 | 3.60 | 4.50 | mod | mod | mod | high | mod | mod | M |
| 3107115_01 | 08 | 0.00 | 1.10 | mod | mod | mod | high | mod | mod | M |
| 3107115_02 | 08 | 1.10 | 1.60 | low | low | low | mod | mod | mod | L |
| 3107142_01 | 08 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | M |
| 3107156_01 | 08 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | M |
| 3107170_01 | 08 | 0.00 | 0.20 | low | low | low | mod | mod | mod | M |
| 3107171_01 | 08 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | M |
| 3107175_01 | 08 | 0.00 | 1.30 | mod | mod | mod | high | mod | mod | M |
| 3107241_01 | 08 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | M |
| 3107242_01 | 08 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 3200000_01 | 03 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | H |
| 3200000_02 | 03 | 0.20 | 5.20 | mod | mod | mod | high | mod | mod | M |
| 3200000_03 | 03 | 5.20 | 21.80 | high | high | high | high | mod | mod | H |
| 3200015_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 3200015_01 | 03 | 0.00 | 1.20 | mod | mod | mod | mod | mod | mod | M |
| 3200121_01 | 03 | 0.00 | 3.00 | mod | mod | mod | high | mod | mod | M |
| 3200141_01 | 03 | 0.00 | 0.50 | low | low | low | mod | mod | mod | L |
| 3200150_01 | 03 | 0.00 | 3.70 | mod | mod | mod | high | mod | mod | H |
| 3200153_01 | 03 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | M |
| 3200160_01 | 03 | 0.00 | 2.00 | mod | mod | mod | mod | mod | mod | M |
| 3200161_01 | 03 | 0.00 | 0.90 | mod | mod | mod | mod | mod | mod | M |
| 3200166_01 | 03 | 0.00 | 0.90 | low | mod | mod | mod | mod | mod | M |
| 3200174_01 | 03 | 0.00 | 0.90 | mod | mod | mod | mod | mod | mod | L |
| 3200195_01 | 03 | 0.00 | 1.50 | high | mod | mod | high | mod | mod | M |
| 3200201_01 | 03 | 0.00 | 0.70 | low | low | low | mod | mod | mod | H |
| 3200201_02 | 03 | 0.70 | 1.30 | low | mod | mod | mod | mod | mod | M |
| 3200207_01 | 03 | 0.00 | 0.40 | unk | unk | unk | mod | mod | mod | L |
| 3200231_01 | 03 | 0.00 | 0.60 | low | low | low | mod | mod | mod | M |
| 3200240_01 | 03 | 0.00 | 0.80 | high | mod | mod | mod | mod | mod | M |
| 3200301_01 | 03 | 0.00 | 2.80 | mod | mod | mod | mod | mod | mod | H |
| 3200304_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | M |
| 3200309_01 | 03 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | M |
| 3200310_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | L |
| 3200311_01 | 03 | 0.00 | 1.00 | mod | mod | mod | mod | mod | mod | M |
| 3200312_01 | 03 | 0.00 | 0.70 | low | mod | mod | mod | mod | mod | L |
| 3200321_01 | 03 | 0.00 | 3.70 | mod | mod | mod | mod | mod | mod | H |
| 3200330_01 | 03 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | M |
| 3200341_01 | 03 | 0.00 | 1.00 | mod | mod | mod | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 3200350_01 | 03 | 0.00 | 1.30 | mod | mod | mod | high | low | high | M |
| 3200381_01 | 03 | 0.00 | 0.30 | mod | mod | mod | high | low | mod | M |
| 3200400_01 | 03 | 0.00 | 1.10 | mod | mod | mod | high | high | mod | H |
| 3200451_01 | 03 | 0.00 | 2.50 | mod | mod | mod | high | high | mod | H |
| 3200460_01 | 03 | 0.00 | 1.30 | mod | mod | mod | high | mod | mod | M |
| 3200471_01 | 03 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | M |
| 3200480_01 | 03 | 0.00 | 1.60 | mod | mod | mod | high | low | mod | M |
| 3200490_01 | 03 | 0.00 | 0.60 | low | mod | mod | high | low | mod | M |
| 3200500_01 | 03 | 0.00 | 0.10 | low | mod | mod | high | low | mod | M |
| 3200714_01 | 03 | 0.00 | 0.60 | low | low | low | mod | mod | mod | L |
| 3200716_01 | 03 | 0.00 | 0.20 | high | low | high | mod | high | low | M |
| 3200718_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 3200720_01 | 03 | 0.00 | 0.70 | low | low | low | mod | high | low | L |
| 3200723_01 | 03 | 0.00 | 0.50 | low | low | low | mod | mod | mod | L |
| 3200724_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 3200726_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 3200730_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 3200732_01 | 03 | 0.00 | 0.30 | low | mod | mod | high | low | mod | M |
| 3200735_01 | 03 | 0.00 | 0.30 | low | low | low | mod | low | low | L |
| 3200737_01 | 03 | 0.00 | 0.40 | mod | low | mod | high | low | mod | M |
| 3200741_01 | 03 | 0.00 | 0.30 | low | mod | mod | low | mod | mod | L |
| 3200743_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 3200747_01 | 03 | 0.00 | 0.40 | low | mod | mod | high | low | mod | L |
| 3200750_01 | 03 | 0.00 | 0.10 | mod | low | mod | high | low | mod | M |
| 3200755_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 3200764_01 | 03 | 0.00 | 0.20 | low | mod | mod | high | low | mod | M |
| 3200765_01 | 03 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | H |
| 3200767_01 | 03 | 0.00 | 0.10 | low | mod | mod | high | low | mod | M |
| 3200783_01 | 03 | 0.00 | 0.60 | high | low | mod | high | mod | mod | H |
| 3200787_01 | 03 | 0.00 | 0.40 | high | high | mod | mod | mod | mod | H |
| 3200794_01 | 03 | 0.00 | 0.60 | high | mod | mod | mod | mod | mod | M |
| 3211000_01 | 03 | 0.00 | 6.30 | mod | mod | mod | high | mod | mod | M |
| 3211100_01 | 03 | 0.00 | 1.40 | low | low | low | mod | mod | mod | L |
| 3211110_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 3211121_01 | 03 | 0.00 | 0.80 | mod | low | mod | mod | mod | mod | M |
| 3211200_01 | 03 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | L |
| 3211210_01 | 03 | 0.00 | 0.60 | low | mod | mod | mod | mod | mod | L |
| 3211711_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 3211713_01 | 03 | 0.00 | 0.50 | low | low | low | mod | mod | mod | L |
| 3211718_01 | 03 | 0.00 | 1.00 | low | low | low | mod | mod | mod | M |
| 3211719_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 3211720_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 3211722_01 | 03 | 0.00 | 0.40 | low | low | low | mod | mod | mod | L |
| 3211723_01 | 03 | 0.00 | 0.70 | low | low | high | mod | mod | mod | M |
| 3211724_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 3211726_01 | 03 | 0.00 | 0.40 | low | low | low | mod | mod | mod | L |
| 3211727_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 3211732_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 3211733_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 3211734_01 | 03 | 0.00 | 0.40 | low | low | high | mod | mod | mod | M |
| 3211734_02 | 03 | 0.40 | 0.70 | low | low | low | mod | mod | mod | L |
| 3211735_01 | 03 | 0.00 | 0.60 | low | low | low | mod | mod | mod | L |
| 3211739_01 | 03 | 0.00 | 1.20 | low | low | low | mod | mod | mod | L |
| 3211743_01 | 03 | 0.00 | 0.90 | low | mod | mod | mod | mod | mod | M |
| 3211743_02 | 03 | 0.90 | 1.00 | low | low | low | mod | mod | mod | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 3211745_01 | 03 | 0.00 | 0.10 | low | mod | low | high | low | low | L |
| 3220000_01 | 03 | 0.00 | 3.70 | mod | low | low | low | high | high | H |
| 3220019_01 | 03 | 0.00 | 0.60 | low | mod | low | low | low | low | L |
| 3220021_01 | 03 | 0.00 | 0.70 | low | low | low | high | low | low | L |
| 3220021_02 | 03 | 0.70 | 1.50 | low | low | low | low | low | low | L |
| 3220022_01 | 03 | 0.00 | 1.80 | low | low | low | low | low | low | L |
| 3220030_01 | 03 | 0.00 | 1.10 | mod | low | high | low | high | low | M |
| 3220051_01 | 03 | 0.00 | 2.00 | mod | mod | high | high | high | high | H |
| 3220054_01 | 03 | 0.00 | 0.30 | high | low | high | low | mod | low | M |
| 3220061_01 | 03 | 0.00 | 0.80 | mod | mod | high | mod | high | low | M |
| 3220070_01 | 03 | 0.00 | 0.50 | low | mod | high | low | high | low | M |
| 3220081_01 | 03 | 0.00 | 0.50 | mod | mod | high | low | high | low | M |
| 3220090_01 | 03 | 0.00 | 0.50 | low | low | low | low | high | low | L |
| 3220100_01 | 03 | 0.00 | 0.70 | mod | low | high | mod | high | low | M |
| 3220121_01 | 03 | 0.00 | 0.50 | mod | low | high | mod | high | low | M |
| 3220140_01 | 03 | 0.00 | 0.70 | mod | low | high | low | high | low | M |
| 3220704_01 | 03 | 0.00 | 0.20 | low | low | low | low | high | low | L |
| 3220708_01 | 03 | 0.00 | 0.70 | mod | low | high | mod | mod | low | M |
| 3220709_01 | 03 | 0.00 | 0.40 | low | low | low | low | high | low | L |
| 3220713_01 | 03 | 0.00 | 0.60 | low | low | low | high | high | low | L |
| 3220715_01 | 03 | 0.00 | 0.60 | mod | low | high | low | high | low | M |
| 3220716_01 | 03 | 0.00 | 0.50 | low | low | low | low | high | low | L |
| 3220717_01 | 03 | 0.00 | 0.20 | low | low | low | low | high | low | L |
| 3230000_01 | 03 | 0.00 | 5.90 | mod | high | high | high | high | mod | H |
| 3230020_01 | 03 | 0.00 | 0.80 | high | low | high | mod | mod | low | M |
| 3230723_01 | 03 | 0.00 | 0.30 | low | low | low | low | high | low | L |
| 3230724_01 | 03 | 0.00 | 0.50 | low | high | high | low | mod | low | M |
| 3230725_01 | 03 | 0.00 | 0.20 | low | high | high | low | low | low | M |
| 3230727_01 | 03 | 0.00 | 0.30 | high | low | high | mod | mod | low | M |
| 3230729_01 | 03 | 0.00 | 0.10 | high | low | high | mod | mod | low | M |
| 3230735_01 | 03 | 0.00 | 0.60 | high | low | high | high | mod | mod | H |
| 3241000_01 | 03 | 0.00 | 5.30 | high | mod | high | high | high | mod | H |
| 3241020_01 | 03 | 0.00 | 1.00 | high | mod | high | high | high | low | M |
| 3241040_01 | 03 | 0.00 | 2.60 | high | mod | high | high | high | low | M |
| 3241051_01 | 03 | 0.00 | 0.90 | high | mod | high | high | high | low | H |
| 3241071_01 | 03 | 0.00 | 3.40 | high | high | high | high | high | low | H |
| 3241074_01 | 03 | 0.00 | 0.50 | low | mod | high | low | high | low | M |
| 3241080_01 | 03 | 0.00 | 0.80 | low | mod | high | low | high | low | M |
| 3241082_01 | 03 | 0.00 | 0.20 | low | mod | high | low | high | low | M |
| 3241130_01 | 03 | 0.00 | 1.00 | high | mod | high | high | high | mod | H |
| 3241176_01 | 03 | 0.00 | 0.10 | high | low | high | low | high | low | M |
| 3241712_01 | 03 | 0.00 | 0.40 | low | low | low | low | high | low | L |
| 3300000_01 | 08 | 0.00 | 7.10 | high | high | high | mod | mod | low | H |
| 33000407_01 | 08 | 0.00 | 0.60 | high | low | low | mod | mod | low | L |
| 3300408_01 | 08 | 0.00 | 1.20 | mod | mod | high | mod | mod | low | L |
| 3300409_01 | 08 | 0.00 | 0.90 | high | mod | high | mod | mod | low | M |
| 3300410_01 | 08 | 0.00 | 0.20 | low | low | low | mod | mod | low | L |
| 3300411_01 | 08 | 0.00 | 0.20 | mod | mod | mod | mod | mod | low | L |
| 3300420_01 | 08 | 0.00 | 1.10 | mod | low | high | low | mod | mod | M |
| 3300602_01 | 08 | 0.00 | 0.30 | low | low | high | low | mod | low | M |
| 3300620_01 | 08 | 0.00 | 0.30 | mod | low | high | mod | mod | low | M |
| 3301000_01 | 08 | 0.00 | 1.40 | low | mod | mod | mod | mod | low | L |
| 3301000_02 | 08 | 0.00 | 2.40 | low | mod | mod | mod | mod | low | L |
| 3301416_01 | 08 | 0.00 | 2.10 | low | low | low | mod | mod | low | L |
| 3400000_01 | 08 | 0.00 | 3.30 | mod | low | high | mod | mod | low | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 3400301_01 | 08 | 0.00 | 2.30 | high | low | low | high | high | high | H |
| 3400327_01 | 08 | 0.00 | 0.20 | high | low | low | high | high | high | L |
| 3400330_01 | 08 | 0.00 | 0.70 | high | low | low | high | high | high | H |
| 3400600_01 | 08 | 0.00 | 0.70 | low | low | low | high | high | low | L |
| 3400602_01 | 08 | 0.00 | 0.60 | low | low | low | high | high | low | L |
| 3400612_01 | 08 | 0.00 | 0.40 | low | low | low | high | high | low | M |
| 3401000_01 | 08 | 0.00 | 0.60 | low | low | low | high | high | low | L |
| 3401000_02 | 08 | 0.60 | 4.60 | low | low | low | low | low | low | L |
| 3401302_01 | 08 | 0.00 | 0.70 | low | low | low | low | low | low | L |
| 3510001_01 | 01 | 0.00 | 0.50 | unk | unk | unk | unk | unk | unk | L |
| 3510009_01 | 01 | 0.00 | 0.20 | unk | unk | unk | unk | unk | unk | L |
| 3510010_01 | 01 | 0.00 | 0.20 | unk | unk | unk | unk | unk | unk | L |
| 3510011_01 | 01 | 0.00 | 0.20 | unk | unk | unk | unk | unk | unk | L |
| 3511000_01 | 01 | 0.00 | 0.10 | unk | unk | unk | unk | unk | unk | L |
| 3600000_01 | 01 | 0.00 | 1.30 | unk | unk | unk | unk | unk | unk | L |
| 3600000_02 | 01 | 1.30 | 3.00 | unk | unk | unk | unk | unk | unk | L |
| 3700000_01 | 08 | 0.00 | 12.90 | mod | mod | mod | high | high | mod | H |
| 3700423_01 | 08 | 0.00 | 1.90 | mod | low | high | high | mod | low | M |
| 3700424_01 | 08 | 0.00 | 0.90 | mod | low | high | mod | mod | low | M |
| 3700425_01 | 08 | 0.00 | 0.90 | high | low | high | mod | high | low | M |
| 3700525_01 | 08 | 0.00 | 1.30 | high | low | high | mod | high | low | M |
| 3700526_01 | 08 | 0.00 | 2.60 | high | low | high | mod | high | low | H |
| 3700527_01 | 08 | 0.00 | 2.90 | low | low | low | low | low | low | L |
| 3700603_01 | 08 | 0.00 | 0.20 | low | low | high | mod | mod | low | L |
| 3700604_01 | 08 | 0.00 | 0.10 | high | low | high | mod | mod | low | M |
| 3701000_01 | 08 | 0.00 | 0.40 | mod | low | high | mod | mod | low | M |
| 3707000_01 | 01 | 0.00 | 1.00 | unk | unk | unk | unk | unk | unk | L |
| 3800000_01 | 08 | 0.00 | 7.00 | high | low | high | high | high | mod | H |
| 3800531_01 | 08 | 0.00 | 0.60 | mod | low | high | high | high | low | M |
| 3800532_01 | 08 | 0.00 | 0.40 | mod | low | high | high | high | low | M |
| 3800538_01 | 08 | 0.00 | 0.30 | mod | low | high | high | high | low | M |
| 3810000_01 | 08 | 0.00 | 3.50 | high | low | high | mod | high | low | H |
| 3810529_01 | 08 | 0.00 | 0.80 | mod | low | high | mod | mod | high | M |
| 4100000_01 | 08 | 0.00 | 0.20 | low | low | high | mod | mod | mod | M |
| 4100000_02 | 08 | 0.20 | 1.50 | mod | mod | high | mod | mod | mod | M |
| 4100000_03 | 08 | 1.50 | 8.50 | low | low | low | low | low | low | L |
| 4100000_04 | 08 | 8.50 | 11.40 | mod | mod | mod | high | mod | mod | L |
| 4100000_05 | 08 | 11.40 | 26.80 | mod | mod | mod | high | high | mod | H |
| 4100000_06 | 08 | 26.80 | 26.90 | low | low | high | low | mod | low | L |
| 4100405_01 | 08 | 0.00 | 0.50 | low | low | low | low | low | low | L |
| 4100405_02 | 08 | 0.50 | 1.00 | low | low | low | mod | mod | mod | L |
| 4100406_01 | 08 | 0.00 | 3.30 | mod | low | low | mod | mod | mod | L |
| 4100501_01 | 08 | 0.00 | 1.00 | low | low | low | mod | mod | mod | L |
| 4100502_01 | 08 | 0.00 | 2.30 | low | low | low | mod | mod | mod | L |
| 4100544_01 | 08 | 0.00 | 4.70 | mod | low | high | mod | mod | mod | M |
| 4100559_01 | 08 | 0.00 | 1.20 | mod | low | high | mod | mod | mod | M |
| 4100563_01 | 08 | 0.00 | 1.10 | mod | low | low | mod | mod | mod | L |
| 4100565_01 | 08 | 0.00 | 0.80 | low | low | low | high | high | low | L |
| 4100567_01 | 08 | 0.00 | 2.00 | mod | mod | mod | mod | mod | mod | L |
| 4100569_01 | 08 | 0.00 | 1.00 | mod | low | low | mod | mod | mod | L |
| 4100630_01 | 08 | 0.00 | 0.20 | mod | low | low | mod | mod | mod | L |
| 4100640_01 | 08 | 0.00 | 0.30 | high | low | high | mod | mod | mod | M |
| 4100650_01 | 08 | 0.00 | 0.60 | mod | low | high | mod | mod | mod | M |
| 4101000_01 | 08 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 4101000_02 | 08 | 0.20 | 3.00 | low | low | low | mod | mod | mod | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 4101401_01 | 08 | 0.00 | 0.40 | low | low | low | low | low | low | low |
| 4101402_01 | 08 | 0.00 | 0.10 | low | low | low | low | low | low | low |
| 4101403_01 | 08 | 0.00 | 0.10 | low | low | low | low | low | low | low |
| 4101404_01 | 08 | 0.00 | 0.10 | low | low | low | high | mod | mod | mod |
| 4104000_01 | 08 | 0.00 | 8.90 | mod | low | low | low | mod | mod | mod |
| 4104503_01 | 08 | 0.00 | 0.90 | low | low | high | low | mod | mod | mod |
| 4104504_01 | 08 | 0.00 | 5.80 | mod | low | high | high | mod | mod | mod |
| 4104571_01 | 08 | 0.00 | 0.80 | low | low | low | low | mod | mod | mod |
| 4104573_01 | 08 | 0.00 | 2.00 | mod | low | high | mod | mod | mod | mod |
| 4104601_01 | 08 | 0.00 | 0.40 | mod | low | high | low | mod | mod | mod |
| 4104602_01 | 08 | 0.00 | 0.90 | low | low | low | mod | mod | mod | mod |
| 4104603_01 | 08 | 0.00 | 0.90 | low | low | low | mod | mod | mod | mod |
| 4104605_01 | 08 | 0.00 | 0.30 | low | low | low | low | mod | mod | mod |
| 4104607_01 | 08 | 0.00 | 0.10 | low | low | high | mod | mod | mod | mod |
| 4104610_01 | 08 | 0.00 | 1.80 | mod | low | mod | mod | mod | mod | mod |
| 4104611_01 | 08 | 0.00 | 0.50 | low | low | low | mod | mod | mod | mod |
| 4104612_01 | 08 | 0.00 | 0.20 | low | low | low | mod | mod | mod | mod |
| 4107000_01 | 08 | 0.00 | 1.20 | mod | mod | mod | mod | mod | mod | mod |
| 4107000_02 | 08 | 0.00 | 1.70 | mod | mod | mod | mod | mod | mod | mod |
| 4107505_01 | 08 | 0.00 | 1.50 | mod | mod | mod | mod | mod | mod | mod |
| 4107506_01 | 08 | 0.00 | 0.60 | mod | mod | mod | mod | mod | mod | mod |
| 4107507_01 | 08 | 0.60 | 1.40 | mod | mod | mod | mod | mod | mod | mod |
| 4107601_01 | 08 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | mod |
| 4109000_01 | 08 | 0.00 | 4.10 | low | mod | mod | mod | mod | mod | mod |
| 4109000_02 | 08 | 4.10 | 6.40 | low | low | mod | mod | mod | mod | mod |
| 4109508_01 | 08 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | mod |
| 4109600_01 | 08 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | mod |
| 4109601_01 | 08 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | mod |
| 4109602_01 | 08 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | mod |
| 4109605_01 | 08 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | mod |
| 4109610_01 | 08 | 0.00 | 0.40 | high | low | mod | mod | mod | mod | mod |
| 4112000_01 | 08 | 0.00 | 0.40 | unk | mod | mod | mod | mod | mod | mod |
| 4200000_01 | 08 | 0.00 | 21.90 | high | high | mod | mod | mod | mod | mod |
| 4200000_02 | 08 | 21.90 | 22.10 | mod | mod | mod | mod | mod | mod | mod |
| 4200418_01 | 08 | 0.00 | 2.90 | low | low | mod | mod | mod | mod | mod |
| 4200419_01 | 08 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | mod |
| 4200420_01 | 08 | 0.00 | 0.30 | high | high | mod | mod | mod | mod | mod |
| 4200421_01 | 08 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | mod |
| 4200422_01 | 08 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | mod |
| 4200426_01 | 08 | 0.00 | 0.90 | low | mod | mod | mod | mod | mod | mod |
| 4200510_01 | 08 | 0.00 | 3.50 | high | low | mod | mod | mod | mod | mod |
| 4200511_01 | 08 | 0.00 | 1.10 | mod | mod | mod | mod | mod | mod | mod |
| 4200512_01 | 08 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | mod |
| 4200513_01 | 08 | 0.00 | 1.50 | low | mod | mod | mod | mod | mod | mod |
| 4200514_01 | 08 | 0.00 | 1.20 | low | mod | mod | mod | mod | mod | mod |
| 4200622_01 | 08 | 0.00 | 0.10 | mod | mod | mod | mod | mod | mod | mod |
| 4200623_01 | 08 | 0.00 | 0.60 | low | mod | mod | mod | mod | mod | mod |
| 4200640_01 | 08 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | mod |
| 4200680_01 | 08 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 4200684_01 | 08 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | mod |
| 4201000_01 | 08 | 0.00 | 0.10 | unk | mod | mod | mod | mod | mod | mod |
| 4205000_01 | 08 | 0.00 | 2.00 | mod | mod | mod | mod | mod | mod | mod |
| 4205000_02 | 08 | 2.00 | 10.00 | mod | mod | mod | mod | mod | mod | mod |
| 4205516_01 | 08 | 0.00 | 1.90 | mod | mod | mod | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 4205517_01 | 08 | 0.00 | 2.50 | mod | low | high | high | low | high | M |
| 4205518_01 | 08 | 0.00 | 2.10 | mod | low | high | high | high | high | M |
| 4205519_01 | 08 | 0.00 | 2.30 | mod | low | high | high | high | high | M |
| 4205520_01 | 08 | 0.00 | 3.20 | mod | low | high | high | mod | low | M |
| 4205521_01 | 08 | 0.00 | 1.20 | high | low | high | mod | mod | mod | M |
| 4205522_01 | 08 | 0.00 | 1.90 | high | low | high | mod | mod | mod | M |
| 4205523_01 | 08 | 0.00 | 0.90 | high | low | high | mod | mod | mod | M |
| 4205524_01 | 08 | 0.00 | 3.60 | mod | low | high | high | low | low | M |
| 4205542_01 | 08 | 0.00 | 2.50 | mod | low | high | mod | mod | mod | M |
| 4205575_01 | 08 | 0.00 | 0.20 | high | low | high | high | low | low | M |
| 4205576_01 | 08 | 0.00 | 0.70 | mod | low | high | high | high | high | H |
| 4205600_01 | 08 | 0.00 | 0.20 | high | low | high | high | high | low | M |
| 4205601_01 | 08 | 0.00 | 0.20 | low | low | low | low | low | low | H |
| 4205605_01 | 08 | 0.00 | 0.30 | low | low | low | low | low | low | L |
| 4205631_01 | 08 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 4205632_01 | 08 | 0.00 | 0.30 | low | low | low | low | low | low | L |
| 4205633_01 | 08 | 0.00 | 0.10 | unk | unk | unk | unk | unk | unk | L |
| 4207000_01 | 08 | 0.00 | 1.20 | low | low | low | low | low | low | L |
| 4211000_01 | 08 | 0.00 | 3.50 | mod | low | high | high | high | high | M |
| 4211538_01 | 08 | 0.00 | 1.30 | mod | low | high | mod | mod | mod | M |
| 4211539_01 | 08 | 0.00 | 3.30 | mod | low | high | mod | mod | mod | M |
| 4211541_01 | 08 | 0.00 | 1.80 | mod | low | high | mod | mod | mod | M |
| 4217000_01 | 08 | 0.00 | 1.20 | mod | low | high | mod | mod | mod | M |
| 4220000_01 | 08 | 0.00 | 2.80 | high | low | high | mod | mod | mod | M |
| 4220509_01 | 08 | 0.00 | 0.70 | mod | low | high | mod | mod | mod | M |
| 4220600_01 | 08 | 0.00 | 0.20 | mod | low | mod | low | mod | mod | L |
| 4300000_01 | 08 | 0.00 | 1.50 | mod | low | high | mod | mod | mod | H |
| 4300000_02 | 08 | 1.50 | 9.00 | mod | mod | high | mod | mod | mod | H |
| 4300417_01 | 08 | 0.00 | 0.20 | high | low | low | mod | mod | mod | M |
| 4300417_02 | 08 | 0.20 | 0.90 | low | low | low | low | low | low | L |
| 4300434_01 | 08 | 0.00 | 0.80 | high | low | high | mod | mod | mod | M |
| 4300462_01 | 08 | 0.00 | 0.80 | mod | low | high | mod | mod | mod | M |
| 4300610_01 | 08 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 4300630_01 | 08 | 0.00 | 0.10 | high | low | high | mod | mod | mod | M |
| 4300635_01 | 08 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | M |
| 4301000_01 | 08 | 0.00 | 0.20 | low | low | high | mod | mod | mod | L |
| 4302000_01 | 08 | 0.00 | 0.30 | mod | low | high | mod | mod | mod | M |
| 4303000_01 | 08 | 0.00 | 3.30 | mod | low | high | high | high | high | M |
| 4303412_01 | 08 | 0.00 | 1.60 | low | low | low | mod | mod | mod | L |
| 4303413_01 | 08 | 0.00 | 2.70 | mod | low | high | mod | mod | mod | M |
| 4303414_01 | 08 | 0.00 | 1.60 | mod | low | high | mod | mod | mod | M |
| 4304340_01 | 08 | 0.00 | 0.60 | mod | low | high | low | high | low | M |
| 4303600_01 | 08 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 4306000_01 | 08 | 0.00 | 3.10 | mod | low | high | mod | mod | mod | M |
| 4309000_01 | 08 | 0.00 | 1.90 | mod | low | high | mod | mod | mod | M |
| 4309415_01 | 08 | 0.00 | 2.00 | mod | high | high | mod | mod | mod | H |
| 4309427_01 | 08 | 0.00 | 0.10 | low | mod | high | low | mod | mod | M |
| 4309428_01 | 08 | 0.00 | 0.20 | low | mod | high | low | mod | mod | M |
| 4309600_01 | 08 | 0.00 | 0.20 | low | mod | high | low | mod | mod | M |
| 4400000_01 | 04 | 0.00 | 1.60 | mod | low | mod | mod | high | mod | H |
| 4400000_02 | 04 | 1.60 | 5.30 | high | low | high | mod | mod | mod | H |
| 4400000_03 | 04 | 5.30 | 6.50 | mod | low | high | mod | mod | mod | M |
| 4400016_01 | 04 | 0.00 | 0.21 | high | low | high | mod | mod | mod | M |
| 4400017_01 | 04 | 0.00 | 1.70 | mod | low | high | mod | mod | mod | M |
| 4400019_01 | 04 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 4400024_01 | 04 | 0.00 | 0.40 | high | low | low | high | mod | high | M |
| 4400025_01 | 04 | 0.00 | 0.50 | high | low | low | low | low | low | L |
| 4400026_01 | 04 | 0.00 | 0.70 | high | mod | mod | high | high | high | M |
| 4400049_01 | 04 | 0.00 | 1.33 | mod | low | mod | high | high | high | M |
| 4400064_01 | 04 | 0.00 | 1.30 | mod | low | mod | high | high | high | M |
| 4400071_01 | 04 | 0.00 | 0.48 | high | low | mod | high | low | low | M |
| 44000405_01 | 04 | 0.00 | 0.30 | high | low | mod | mod | high | high | M |
| 4500000_01 | 04 | 0.00 | 0.40 | low | low | mod | high | low | high | L |
| 4500000_02 | 04 | 0.40 | 11.90 | mod | low | mod | high | mod | high | M |
| 4500032_01 | 04 | 0.00 | 0.39 | high | low | mod | high | low | low | M |
| 4500053_01 | 04 | 0.00 | 0.60 | mod | low | mod | high | low | low | M |
| 4500077_01 | 04 | 0.00 | 2.40 | high | low | mod | mod | mod | mod | M |
| 4500106_01 | 04 | 0.00 | 0.80 | high | low | mod | mod | high | high | M |
| 4500106_02 | 04 | 0.80 | 2.00 | mod | low | mod | mod | high | high | M |
| 4500115_01 | 04 | 0.00 | 0.18 | low | low | mod | low | high | high | L |
| 4500405_01 | 04 | 0.00 | 0.20 | high | low | mod | high | low | low | M |
| 4500415_01 | 04 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 4510000_01 | 04 | 0.00 | 5.10 | high | low | mod | high | mod | high | H |
| 4510000_02 | 04 | 5.10 | 6.10 | mod | low | mod | high | mod | high | M |
| 4510016_01 | 04 | 0.00 | 0.22 | low | low | mod | mod | low | low | L |
| 4510026_01 | 04 | 0.00 | 2.10 | mod | low | mod | high | mod | high | M |
| 4510029_01 | 04 | 0.00 | 1.34 | mod | low | mod | mod | mod | high | M |
| 4510052_01 | 04 | 0.00 | 0.69 | low | mod | mod | mod | low | high | M |
| 4510405_01 | 04 | 0.00 | 0.10 | unk | mod | mod | mod | mod | mod | M |
| 4510410_01 | 04 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | L |
| 4600000_01 | 04 | 0.00 | 1.50 | mod | mod | mod | mod | mod | mod | H |
| 4600000_02 | 04 | 1.50 | 9.20 | mod | mod | mod | mod | mod | mod | H |
| 4600013_01 | 04 | 0.00 | 1.00 | high | low | mod | mod | mod | mod | H |
| 4600025_01 | 04 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | L |
| 4600035_01 | 04 | 0.00 | 1.10 | high | low | mod | mod | mod | mod | H |
| 4600061_01 | 04 | 0.00 | 1.30 | high | low | mod | mod | mod | mod | M |
| 4600062_01 | 04 | 0.00 | 1.10 | mod | mod | mod | mod | mod | mod | M |
| 4600070_01 | 04 | 0.00 | 0.23 | high | low | mod | mod | mod | mod | M |
| 4600079_01 | 04 | 0.00 | 0.70 | high | low | mod | mod | mod | mod | M |
| 4600084_01 | 04 | 0.00 | 0.56 | mod | mod | mod | mod | mod | mod | M |
| 4600086_01 | 04 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | L |
| 460405_01 | 04 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | L |
| 4610000_01 | 04 | 0.00 | 4.10 | mod | mod | mod | mod | mod | mod | H |
| 4610000_02 | 04 | 4.10 | 7.60 | mod | mod | mod | mod | mod | mod | H |
| 4610018_01 | 04 | 0.00 | 1.98 | high | mod | mod | mod | mod | mod | H |
| 4610041_01 | 04 | 0.00 | 0.60 | high | mod | mod | mod | mod | mod | H |
| 4610056_01 | 04 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | H |
| 4610072_01 | 04 | 0.00 | 1.06 | low | mod | mod | mod | mod | mod | H |
| 4610405_01 | 04 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | M |
| 4612000_01 | 04 | 0.00 | 2.54 | mod | mod | mod | mod | mod | mod | M |
| 4612000_02 | 04 | 2.54 | 4.64 | high | mod | mod | mod | mod | mod | H |
| 4612028_01 | 04 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | M |
| 4612045_01 | 04 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | H |
| 4612049_01 | 04 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | H |
| 4700000_01 | 04 | 0.00 | 7.60 | mod | mod | mod | mod | mod | mod | H |
| 4700000_02 | 05 | 7.60 | 10.30 | mod | mod | mod | mod | mod | mod | M |
| 4700003_03 | 05 | 10.30 | 22.00 | high | mod | mod | mod | mod | mod | H |
| 4700019_01 | 04 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | M |
| 4700034_01 | 04 | 0.00 | 0.47 | high | mod | mod | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 4700035_01 | 04 | 0.00 | 0.40 | high | low | high | mod | low | low | M |
| 4700057_01 | 04 | 0.00 | 0.20 | high | low | high | high | high | high | M |
| 4700074_01 | 04 | 0.00 | 1.10 | mod | low | high | mod | low | low | L |
| 4700074_02 | 04 | 1.10 | 2.30 | low | low | low | mod | mod | mod | M |
| 4700110_01 | 05 | 0.00 | 1.10 | mod | low | high | mod | high | high | M |
| 4700112_01 | 05 | 0.00 | 0.40 | mod | low | high | mod | mod | mod | M |
| 4700135_01 | 05 | 0.00 | 1.00 | mod | low | high | mod | low | high | M |
| 4700140_01 | 05 | 0.00 | 0.10 | mod | low | high | mod | low | high | M |
| 4700174_01 | 05 | 0.00 | 2.85 | unk | unk | unk | mod | mod | mod | L |
| 4700178_01 | 05 | 0.00 | 0.20 | high | low | high | mod | mod | mod | M |
| 4700184_01 | 05 | 0.00 | 1.20 | mod | low | high | mod | mod | mod | M |
| 4700185_01 | 05 | 0.00 | 1.40 | mod | high | low | mod | mod | mod | M |
| 4700187_01 | 05 | 0.00 | 0.40 | mod | low | low | mod | mod | mod | M |
| 4700194_01 | 05 | 0.00 | 0.50 | low | low | low | mod | mod | mod | H |
| 4700201_01 | 05 | 0.00 | 0.60 | mod | high | low | mod | mod | mod | L |
| 4700202_01 | 05 | 0.00 | 0.20 | mod | high | low | mod | mod | mod | M |
| 4700213_01 | 05 | 0.00 | 0.50 | mod | high | high | mod | mod | mod | M |
| 4700220_01 | 05 | 0.00 | 2.10 | mod | mod | high | mod | mod | mod | H |
| 4700223_01 | 05 | 0.00 | 0.50 | mod | low | high | mod | mod | mod | L |
| 4700410_01 | 04 | 0.00 | 0.90 | low | low | low | mod | mod | mod | L |
| 4700415_01 | 04 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 4700604_01 | 05 | 0.00 | 0.30 | low | high | high | mod | mod | mod | M |
| 4700624_01 | 05 | 0.00 | 0.10 | low | mod | high | mod | mod | mod | L |
| 4700625_01 | 05 | 0.00 | 0.20 | low | mod | high | mod | mod | mod | L |
| 4700626_01 | 05 | 0.00 | 0.10 | low | high | high | mod | mod | mod | M |
| 4710000_01 | 04 | 0.00 | 3.90 | low | low | high | mod | mod | mod | L |
| 4710000_02 | 04 | 3.90 | 4.80 | low | low | low | mod | mod | mod | L |
| 4710015_01 | 04 | 0.00 | 0.20 | high | low | high | mod | mod | mod | M |
| 4710019_01 | 04 | 0.00 | 0.40 | low | low | low | mod | mod | mod | L |
| 4710020_01 | 04 | 0.00 | 0.50 | low | low | low | mod | mod | mod | L |
| 4710023_01 | 04 | 0.00 | 0.60 | high | low | high | mod | mod | mod | M |
| 4710026_01 | 04 | 0.00 | 0.50 | low | low | high | mod | mod | mod | L |
| 4710029_01 | 04 | 0.00 | 0.40 | low | low | high | mod | mod | mod | M |
| 4710040_01 | 04 | 0.00 | 0.70 | mod | low | high | mod | mod | mod | L |
| 4710041_01 | 04 | 0.00 | 0.70 | low | low | low | mod | mod | mod | L |
| 4710049_01 | 04 | 0.00 | 0.70 | mod | low | high | mod | mod | mod | M |
| 4710405_01 | 04 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 4715000_01 | 04 | 0.00 | 2.00 | mod | mod | high | mod | mod | mod | M |
| 4715000_02 | 04 | 2.00 | 3.30 | mod | low | high | mod | mod | mod | M |
| 4715012_01 | 04 | 0.00 | 0.70 | low | low | low | mod | mod | mod | L |
| 4715030_01 | 04 | 0.00 | 0.93 | low | low | low | mod | mod | mod | M |
| 4715037_01 | 04 | 0.00 | 0.40 | high | low | high | mod | mod | mod | L |
| 4715038_01 | 04 | 0.00 | 0.40 | low | low | low | mod | mod | mod | H |
| 4715039_01 | 04 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 4715405_01 | 04 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 4715410_01 | 04 | 0.00 | 0.17 | low | low | low | mod | mod | mod | L |
| 4715415_01 | 04 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 4715420_01 | 04 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 4720000_01 | 04 | 0.00 | 7.60 | high | mod | high | mod | mod | mod | H |
| 4720000_02 | 04 | 7.60 | 8.50 | high | low | high | mod | mod | mod | H |
| 4720017_01 | 04 | 0.00 | 2.00 | mod | mod | high | mod | mod | mod | M |
| 4720037_01 | 04 | 0.00 | 0.20 | high | mod | high | mod | mod | mod | M |
| 4720048_01 | 04 | 0.00 | 0.60 | mod | low | low | mod | mod | mod | L |
| 4720048_02 | 04 | 0.00 | 1.00 | high | low | high | mod | mod | mod | H |
| 4720049_01 | 04 | 0.00 | 1.30 | mod | mod | low | mod | mod | mod | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 4720050_01 | 04 | 0.00 | 0.30 | low | low | mod | low | low | low | low |
| 4720059_01 | 04 | 0.00 | 0.50 | low | low | mod | low | low | low | low |
| 4720065_01 | 04 | 0.00 | 0.20 | low | low | mod | low | low | low | low |
| 4720069_01 | 04 | 0.00 | 0.20 | low | low | mod | low | low | low | low |
| 4720403_01 | 04 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 4720404_01 | 04 | 0.00 | 0.70 | high | low | mod | mod | mod | mod | M |
| 4720405_01 | 04 | 0.00 | 0.22 | high | low | mod | mod | mod | mod | M |
| 4720410_01 | 04 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 4720415_01 | 04 | 0.00 | 0.12 | low | low | mod | mod | mod | mod | L |
| 4720435_01 | 04 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | L |
| 4725000_01 | 04 | 0.00 | 4.30 | high | mod | mod | mod | mod | mod | L |
| 4725000_02 | 04 | 4.30 | 4.50 | mod | low | mod | mod | mod | mod | M |
| 4725021_01 | 04 | 0.00 | 1.50 | low | low | mod | mod | mod | mod | L |
| 4725022_01 | 04 | 0.00 | 0.90 | mod | mod | mod | mod | mod | mod | M |
| 4725023_01 | 04 | 0.00 | 2.70 | mod | high | mod | mod | mod | mod | M |
| 4725030_01 | 04 | 0.00 | 0.40 | high | mod | mod | mod | mod | mod | M |
| 4725034_01 | 04 | 0.00 | 0.40 | high | low | mod | mod | mod | mod | M |
| 4725039_01 | 04 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | L |
| 4725044_01 | 04 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 4725405_01 | 04 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 4725034_01 | 04 | 0.00 | 3.30 | mod | high | mod | mod | mod | mod | M |
| 4730000_02 | 04 | 3.30 | 4.30 | low | low | mod | mod | mod | mod | L |
| 4730000_03 | 05 | 4.30 | 5.30 | low | low | mod | mod | mod | mod | L |
| 4730042_01 | 04 | 0.00 | 0.79 | high | low | mod | mod | mod | mod | M |
| 4730047_01 | 04 | 0.00 | 0.39 | mod | low | mod | mod | mod | mod | M |
| 4730000_01 | 04 | 0.00 | 2.60 | high | low | mod | mod | mod | mod | H |
| 4740000_02 | 04 | 2.60 | 4.20 | mod | low | mod | mod | mod | mod | M |
| 4740000_03 | 04 | 4.20 | 4.60 | low | low | mod | mod | mod | mod | L |
| 4740013_01 | 04 | 0.00 | 1.70 | low | low | mod | mod | mod | mod | L |
| 4740015_01 | 04 | 0.00 | 0.80 | mod | low | mod | mod | mod | mod | M |
| 4740021_01 | 04 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | H |
| 4740031_01 | 04 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | L |
| 4740051_01 | 04 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | H |
| 4740054_01 | 04 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | L |
| 4740405_01 | 04 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 4745000_01 | 04 | 0.00 | 3.50 | high | low | mod | mod | mod | mod | H |
| 4745000_02 | 04 | 3.50 | 3.90 | low | low | mod | mod | mod | mod | L |
| 4745011_01 | 04 | 0.00 | 1.80 | high | low | mod | mod | mod | mod | H |
| 4745014_01 | 04 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 4745028_01 | 04 | 0.00 | 1.48 | mod | low | mod | mod | mod | mod | M |
| 4745032_01 | 04 | 0.00 | 0.85 | low | low | mod | mod | mod | mod | M |
| 4745405_01 | 04 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 4772000_01 | 05 | 0.00 | 2.40 | mod | low | mod | mod | mod | mod | L |
| 4772023_01 | 05 | 0.00 | 0.70 | mod | low | mod | mod | mod | mod | H |
| 4772028_01 | 05 | 0.00 | 0.10 | mod | low | mod | mod | mod | mod | M |
| 4772029_01 | 05 | 0.00 | 0.50 | high | low | mod | mod | mod | mod | H |
| 4773000_01 | 05 | 0.00 | 3.40 | mod | high | mod | mod | mod | mod | H |
| 4773013_01 | 05 | 0.00 | 1.10 | high | low | mod | mod | mod | mod | H |
| 4773600_01 | 05 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 4778000_01 | 05 | 0.00 | 1.40 | high | high | mod | mod | mod | mod | H |
| 4778003_03 | 05 | 2.60 | 4.10 | high | high | mod | mod | mod | mod | H |
| 4778011_01 | 05 | 0.00 | 0.70 | mod | low | mod | mod | mod | mod | L |
| 4778012_01 | 05 | 0.00 | 0.80 | low | mod | mod | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 4778027_01 | 05 | 0.00 | 0.50 | high | mod | high | high | high | high | H |
| 4778042_01 | 05 | 0.00 | 0.60 | mod | high | high | high | low | low | M |
| 4778043_01 | 05 | 0.00 | 2.90 | high | low | low | high | high | low | H |
| 4778044_01 | 05 | 0.00 | 1.00 | low | mod | high | high | low | low | L |
| 4778045_01 | 05 | 0.00 | 0.30 | high | low | high | high | high | low | H |
| 4778046_01 | 05 | 0.00 | 0.20 | high | low | mod | high | high | low | H |
| 4778048_01 | 05 | 0.00 | 0.40 | low | mod | high | low | high | low | M |
| 4778628_01 | 05 | 0.00 | 0.20 | low | mod | high | low | high | low | M |
| 4778629_01 | 05 | 0.00 | 0.10 | low | low | mod | high | low | low | L |
| 4778630_01 | 05 | 0.00 | 0.10 | mod | high | high | low | high | low | M |
| 4800000_01 | 04 | 0.00 | 13.40 | mod | high | high | high | high | low | H |
| 4800024_01 | 04 | 0.00 | 0.70 | high | low | high | high | mod | low | M |
| 4800029_01 | 04 | 0.00 | 0.90 | unk | unk | unk | unk | unk | unk | L |
| 4800031_01 | 04 | 0.00 | 0.70 | high | low | high | high | high | low | H |
| 4800035_01 | 04 | 0.00 | 0.30 | high | low | high | high | high | low | H |
| 4800044_01 | 04 | 0.00 | 0.40 | high | low | high | high | high | low | H |
| 4800088_01 | 04 | 0.00 | 0.60 | low | low | low | low | high | low | L |
| 4800090_01 | 04 | 0.00 | 0.60 | low | low | low | low | high | low | L |
| 4800098_01 | 04 | 0.00 | 0.10 | low | low | low | low | high | low | L |
| 4800106_01 | 04 | 0.00 | 1.20 | mod | low | high | low | high | low | M |
| 4800112_01 | 04 | 0.00 | 0.31 | mod | low | high | low | high | low | M |
| 4800122_01 | 04 | 0.00 | 0.40 | low | low | low | low | high | low | L |
| 4800125_01 | 04 | 0.00 | 0.20 | low | low | low | low | high | low | L |
| 4800126_01 | 04 | 0.00 | 0.30 | low | low | low | low | high | low | L |
| 4800132_01 | 04 | 0.00 | 0.20 | low | low | high | low | high | low | M |
| 4800405_01 | 04 | 0.00 | 0.50 | low | low | low | low | high | low | L |
| 4800410_01 | 04 | 0.00 | 0.50 | mod | mod | high | high | low | low | M |
| 4800415_01 | 04 | 0.00 | 0.30 | high | mod | high | low | low | low | M |
| 4800420_01 | 04 | 0.00 | 0.10 | low | low | low | high | low | low | L |
| 4800425_01 | 04 | 0.00 | 0.20 | unk | unk | unk | unk | unk | unk | L |
| 4820000_01 | 04 | 0.00 | 3.80 | mod | high | high | high | low | low | H |
| 4820015_01 | 04 | 0.00 | 0.70 | low | low | high | low | low | low | L |
| 4820027_01 | 04 | 0.00 | 0.50 | high | mod | high | low | low | low | M |
| 4820405_01 | 04 | 0.00 | 0.10 | low | low | high | low | high | low | L |
| 4830000_01 | 04 | 0.00 | 9.00 | mod | high | high | high | high | high | H |
| 4830013_01 | 04 | 0.00 | 0.50 | low | low | high | low | high | low | M |
| 4830016_01 | 04 | 0.00 | 0.20 | mod | low | high | low | high | low | M |
| 4830035_01 | 04 | 0.00 | 0.20 | high | low | mod | mod | high | low | M |
| 4830055_01 | 04 | 0.00 | 0.72 | low | low | low | high | high | low | L |
| 4830061_01 | 04 | 0.00 | 0.20 | low | low | low | mod | mod | low | M |
| 4830062_01 | 04 | 0.00 | 0.10 | low | low | low | mod | mod | low | L |
| 4830065_01 | 04 | 0.00 | 0.10 | high | low | high | high | mod | low | M |
| 4830065_02 | 04 | 0.10 | 0.50 | low | low | high | mod | mod | low | L |
| 4840000_01 | 04 | 0.00 | 3.30 | mod | low | high | mod | high | low | M |
| 4840017_01 | 04 | 0.00 | 0.60 | low | low | high | low | high | low | M |
| 4840024_01 | 04 | 0.00 | 0.30 | low | low | low | low | high | low | L |
| 4840026_01 | 04 | 0.00 | 0.50 | mod | low | high | mod | high | low | M |
| 4840041_01 | 04 | 0.40 | 0.40 | low | low | high | mod | mod | low | L |
| 4900014_01 | 04 | 0.00 | 0.40 | high | low | high | mod | mod | low | M |
| 4900017_01 | 04 | 0.00 | 0.10 | low | low | high | low | high | low | M |
| 4900022_01 | 04 | 0.00 | 0.40 | low | low | low | mod | mod | low | L |
| 4900035_01 | 04 | 0.00 | 0.70 | mod | low | high | mod | high | low | M |
| 4900405_01 | 04 | 0.00 | 0.20 | mod | low | high | mod | high | low | M |
| 5000000_01 | 01 | 0.00 | 0.60 | mod | mod | high | low | high | low | M |
| 5000011_01 | 01 | 0.00 | 0.50 | mod | low | high | low | mod | low | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 50000012_01 | 01 | 0.00 | 0.50 | high | mod | unk | high | mod | high | H |
| 5010000_01 | 01 | 0.00 | 0.50 | unk | unk | unk | unk | unk | unk | L |
| 5011000_01 | 01 | 0.00 | 0.90 | unk | unk | unk | unk | unk | unk | L |
| 5011000_03 | 01 | 2.90 | 3.70 | unk | unk | unk | unk | unk | unk | L |
| 5011040_01 | 01 | 0.00 | 0.30 | unk | unk | unk | unk | unk | unk | L |
| 5040140_01 | 01 | 0.00 | 0.20 | unk | unk | unk | unk | unk | unk | L |
| 5040340_01 | 01 | 0.00 | 0.10 | unk | unk | unk | unk | unk | unk | L |
| 5040350_01 | 01 | 0.00 | 0.10 | unk | unk | unk | unk | unk | unk | L |
| 5040500_01 | 01 | 0.00 | 0.10 | unk | unk | unk | unk | unk | unk | L |
| 5042000_01 | 01 | 0.00 | 0.50 | low | low | low | low | high | low | L |
| 5042110_01 | 01 | 0.00 | 0.30 | mod | low | low | low | high | low | L |
| 5042111_01 | 01 | 0.00 | 0.20 | low | low | low | low | high | low | L |
| 5049000_01 | 01 | 0.00 | 0.30 | unk | unk | unk | unk | unk | unk | L |
| 5100117_01 | 08 | 0.00 | 0.40 | low | low | low | low | low | low | L |
| 5100125_01 | 08 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 5100127_01 | 08 | 0.00 | 0.20 | low | low | low | low | low | low | L |
| 5100165_01 | 08 | 0.00 | 1.50 | low | low | low | low | low | low | L |
| 5100600_01 | 08 | 0.00 | 0.70 | low | low | low | low | low | low | L |
| 5100601_01 | 08 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 5100603_01 | 08 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 5100608_01 | 08 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 5110000_01 | 08 | 0.00 | 1.10 | low | low | low | low | low | low | L |
| 5110000_02 | 08 | 1.10 | 1.40 | low | low | low | low | low | low | L |
| 5110000_03 | 08 | 1.40 | 3.60 | low | low | low | low | low | low | L |
| 5110060_01 | 08 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 5110080_01 | 08 | 0.00 | 0.40 | low | low | low | low | low | low | L |
| 5110100_01 | 08 | 0.00 | 0.40 | low | low | low | low | low | low | L |
| 5110118_01 | 08 | 0.00 | 1.40 | low | low | low | low | low | low | L |
| 5110162_01 | 08 | 0.00 | 0.40 | low | low | low | low | low | low | L |
| 5110600_01 | 08 | 0.00 | 0.20 | low | low | low | low | low | low | L |
| 5110602_01 | 08 | 0.00 | 0.20 | low | low | low | low | low | low | L |
| 5111000_01 | 08 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 5112000_01 | 08 | 0.00 | 0.10 | unk | unk | unk | unk | unk | unk | L |
| 5200000_03 | 04 | 3.40 | 5.70 | low | low | high | low | high | high | M |
| 5200000_04 | 04 | 5.70 | 18.70 | high | high | high | high | high | high | H |
| 5200000_05 | 04 | 18.70 | 21.20 | mod | high | high | low | mod | low | L |
| 5200011_01 | 04 | 0.00 | 0.10 | low | low | mod | mod | low | mod | M |
| 5200029_01 | 04 | 0.00 | 0.40 | mod | low | high | low | low | low | L |
| 5200035_01 | 04 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 5200035_02 | 04 | 0.10 | 0.50 | high | low | mod | mod | low | mod | M |
| 5200038_01 | 04 | 0.00 | 0.60 | low | low | unk | unk | low | low | L |
| 5200045_01 | 04 | 0.00 | 0.32 | unk | unk | unk | unk | unk | unk | L |
| 5200050_01 | 04 | 0.00 | 0.10 | unk | unk | low | low | mod | mod | M |
| 5200059_01 | 04 | 0.00 | 1.00 | low | high | low | low | mod | mod | M |
| 5200075_01 | 04 | 0.00 | 0.50 | low | low | low | low | high | high | L |
| 5200079_01 | 04 | 0.00 | 0.43 | high | low | high | low | high | low | M |
| 5200098_01 | 04 | 0.00 | 0.30 | low | low | high | low | high | low | M |
| 5200099_01 | 04 | 0.00 | 0.10 | low | low | high | low | high | low | M |
| 5200104_01 | 04 | 0.00 | 2.10 | mod | mod | high | high | high | high | H |
| 5200112_01 | 04 | 0.00 | 0.50 | high | low | high | high | high | high | H |
| 5200113_01 | 04 | 0.10 | 0.20 | high | low | high | high | high | high | H |
| 5200120_01 | 04 | 0.00 | 0.20 | unk | unk | unk | unk | unk | unk | L |
| 5200121_01 | 04 | 0.00 | 0.70 | low | low | low | low | high | low | L |
| 5200200_01 | 04 | 0.00 | 0.10 | high | high | mod | mod | mod | mod | L |
| 5200205_01 | 04 | 0.00 | 0.13 | low | low | low | low | mod | mod | L |
| 5200405_01 | 04 | 0.00 | 0.30 | low | low | high | low | low | low | L |
| 52004015_01 | 04 | 0.00 | 0.20 | low | low | low | low | low | low | L |
| 52004016_01 | 04 | 0.00 | 0.20 | low | low | low | low | low | low | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 52100000_01 | 04 | 0.00 | 1.30 | low | low | low | high | low | high | L |
| 52100000_02 | 04 | 1.30 | 2.00 | low | low | low | low | low | low | M |
| 5210016_01 | 04 | 0.00 | 0.11 | low | low | low | high | high | high | L |
| 5210023_01 | 04 | 0.00 | 1.51 | low | low | high | high | low | low | M |
| 5210025_01 | 04 | 0.00 | 0.60 | high | low | low | high | high | low | M |
| 5210405_01 | 04 | 0.00 | 0.50 | low | low | low | high | high | low | L |
| 5220000_01 | 04 | 0.00 | 3.50 | mod | high | high | high | high | high | H |
| 5220000_02 | 04 | 3.50 | 4.20 | mod | low | high | high | high | high | low |
| 5220000_03 | 04 | 4.20 | 4.70 | mod | low | high | high | low | high | M |
| 5220013_01 | 04 | 0.00 | 0.50 | high | high | high | mod | mod | high | M |
| 5220017_01 | 04 | 0.00 | 0.65 | high | high | high | mod | mod | high | H |
| 5220023_01 | 04 | 0.00 | 0.40 | low | low | high | low | high | low | M |
| 5220027_01 | 04 | 0.00 | 1.00 | low | low | low | low | high | high | low |
| 5220044_01 | 04 | 0.00 | 0.94 | mod | low | high | mod | mod | high | M |
| 5220046_01 | 04 | 0.00 | 0.50 | low | low | high | low | low | high | M |
| 5220047_01 | 04 | 0.00 | 0.50 | low | low | high | low | high | low | M |
| 5220049_01 | 04 | 0.00 | 0.60 | low | low | high | low | high | low | M |
| 5220054_01 | 04 | 0.00 | 0.29 | high | low | high | mod | mod | high | M |
| 5220045_01 | 04 | 0.00 | 0.30 | low | high | high | low | low | high | M |
| 5220425_01 | 04 | 0.00 | 0.30 | low | low | low | low | high | high | L |
| 5220430_01 | 04 | 0.00 | 0.10 | low | low | low | low | high | high | L |
| 5222000_01 | 04 | 0.00 | 4.90 | high | low | high | mod | mod | high | N |
| 5222016_01 | 04 | 0.00 | 1.30 | high | low | high | mod | mod | high | M |
| 5222016_02 | 04 | 1.30 | 1.50 | low | low | low | low | low | high | L |
| 5222016_03 | 04 | 1.50 | 2.20 | low | low | high | low | high | low | M |
| 5222023_01 | 04 | 0.00 | 0.50 | mod | low | high | mod | mod | high | M |
| 5222033_01 | 04 | 0.00 | 1.30 | high | high | high | mod | mod | high | H |
| 5222034_01 | 04 | 0.00 | 2.70 | high | low | high | mod | mod | high | M |
| 5222047_01 | 04 | 0.00 | 0.90 | high | low | high | high | high | high | H |
| 5222415_01 | 04 | 0.00 | 0.30 | mod | low | high | low | low | high | M |
| 5222425_01 | 04 | 0.00 | 0.30 | low | low | high | low | high | low | M |
| 5222430_01 | 04 | 0.00 | 0.30 | low | low | high | low | high | low | M |
| 5230000_01 | 04 | 0.00 | 5.10 | mod | low | high | high | high | high | M |
| 5230000_02 | 04 | 5.10 | 8.70 | mod | low | high | high | low | high | M |
| 5230011_01 | 04 | 0.00 | 0.20 | low | low | high | low | high | low | M |
| 5230012_01 | 04 | 0.00 | 0.70 | high | low | high | mod | mod | high | L |
| 5230029_01 | 04 | 0.00 | 0.40 | low | low | low | mod | mod | high | L |
| 5230032_01 | 04 | 0.00 | 0.60 | mod | low | high | high | high | high | H |
| 5230037_01 | 04 | 0.00 | 1.70 | mod | low | high | high | low | high | M |
| 5230053_01 | 04 | 0.00 | 0.60 | mod | low | high | high | low | high | M |
| 5230074_01 | 04 | 0.00 | 0.10 | low | low | low | low | mod | mod | L |
| 5230078_01 | 04 | 0.00 | 1.60 | mod | low | high | mod | mod | high | N |
| 5230430_01 | 04 | 0.00 | 0.70 | mod | low | high | high | low | high | M |
| 5230440_01 | 04 | 0.00 | 0.20 | low | low | low | low | low | low | L |
| 5230445_01 | 04 | 0.00 | 0.10 | low | low | low | low | high | high | L |
| 5240000_01 | 04 | 0.00 | 5.20 | high | high | high | mod | mod | high | H |
| 5240014_01 | 04 | 0.00 | 0.40 | high | low | high | mod | mod | high | M |
| 5240015_01 | 04 | 0.00 | 0.40 | low | low | low | low | low | low | L |
| 5240015_02 | 04 | 0.40 | 1.80 | mod | low | high | mod | mod | high | M |
| 5240028_01 | 04 | 0.00 | 0.70 | mod | low | high | mod | mod | mod | H |
| 5250000_02 | 04 | 0.10 | 1.20 | high | low | high | mod | mod | high | H |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 52560011_01 | 04 | 0.00 | 0.91 | high | mod | high | high | high | high | H |
| 52560019_01 | 04 | 0.00 | 0.23 | high | low | low | low | low | low | H |
| 52560405_01 | 04 | 0.00 | 0.30 | low | low | low | low | low | low | L |
| 52560410_01 | 04 | 0.00 | 0.32 | low | low | low | low | low | low | L |
| 52660001_01 | 04 | 0.00 | 5.60 | high | high | high | high | high | high | H |
| 52660000_02 | 04 | 5.60 | 6.84 | low | low | low | low | low | low | L |
| 52660039_01 | 04 | 0.00 | 0.46 | high | low | low | high | low | low | M |
| 5266054_01 | 04 | 0.00 | 0.70 | high | low | low | high | low | low | M |
| 5266064_01 | 04 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 5266069_01 | 04 | 0.00 | 0.24 | low | low | unk | unk | low | low | L |
| 5266073_01 | 04 | 0.00 | 0.25 | unk | unk | unk | unk | unk | unk | L |
| 5266077_01 | 04 | 0.00 | 0.15 | high | low | low | high | low | low | M |
| 52660405_01 | 04 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 52660410_01 | 04 | 0.00 | 0.30 | low | low | low | low | low | low | L |
| 52660000_01 | 04 | 0.00 | 2.10 | high | low | low | high | low | mod | M |
| 52620001_01 | 04 | 0.00 | 0.65 | high | low | low | high | low | low | M |
| 5262027_01 | 04 | 0.00 | 0.50 | high | low | low | high | low | low | M |
| 5270000_01 | 04 | 0.00 | 7.10 | mod | high | high | high | mod | mod | H |
| 5270000_02 | 04 | 7.10 | 8.00 | mod | high | low | high | low | low | M |
| 5270016_01 | 04 | 0.00 | 0.80 | low | high | high | low | low | low | M |
| 5270023_01 | 04 | 0.00 | 0.27 | mod | low | high | low | low | low | L |
| 5270042_01 | 04 | 0.00 | 0.11 | high | low | high | high | low | low | N |
| 5270066_01 | 04 | 0.00 | 0.10 | low | high | low | high | low | mod | M |
| 5270066_02 | 04 | 0.10 | 3.70 | low | low | low | low | low | low | L |
| 5270410_01 | 04 | 0.00 | 0.29 | low | low | low | low | low | low | L |
| 5280000_01 | 04 | 0.00 | 1.64 | mod | low | high | high | mod | mod | M |
| 5280012_01 | 04 | 0.00 | 0.30 | mod | low | high | low | low | low | M |
| 5280017_01 | 04 | 0.00 | 0.60 | mod | low | high | mod | mod | mod | M |
| 5280018_01 | 04 | 0.00 | 0.39 | mod | low | high | mod | mod | mod | M |
| 5280019_01 | 04 | 0.00 | 0.11 | low | low | low | low | low | low | L |
| 5280023_01 | 04 | 0.00 | 0.48 | low | low | high | low | low | low | L |
| 5290000_02 | 04 | 4:40 | 8.70 | mod | low | high | high | mod | mod | M |
| 5290023_01 | 04 | 0.00 | 0.30 | low | low | low | low | low | low | L |
| 5290034_01 | 04 | 0.00 | 0.40 | low | low | low | low | mod | mod | L |
| 5290057_01 | 04 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 5290058_01 | 04 | 0.00 | 0.10 | unk | unk | unk | unk | unk | unk | L |
| 5290061_01 | 04 | 0.00 | 0.70 | low | low | low | low | mod | mod | L |
| 5290075_01 | 04 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 5290082_01 | 04 | 0.00 | 2.00 | high | low | high | low | low | low | M |
| 5290405_01 | 04 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 5290406_01 | 04 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 5290410_01 | 04 | 0.00 | 0.61 | mod | low | low | mod | mod | mod | L |
| 5290415_01 | 04 | 0.00 | 0.24 | low | low | high | high | mod | mod | M |
| 5290420_01 | 04 | 0.00 | 0.68 | low | low | low | mod | mod | mod | M |
| 5290424_01 | 04 | 0.00 | 0.80 | high | low | high | mod | low | low | M |
| 5290425_01 | 04 | 0.00 | 0.30 | low | low | low | mod | low | low | M |
| 5290430_01 | 04 | 0.00 | 0.40 | low | low | low | low | low | low | L |
| 5290435_01 | 04 | 0.00 | 0.60 | low | low | low | low | low | low | L |
| 5300000_01 | 08 | 0.00 | 7.00 | mod | high | high | high | low | low | H |
| 5300000_02 | 08 | 7.01 | 11.80 | mod | low | high | mod | mod | mod | M |
| 5300533_01 | 08 | 0.00 | 0.90 | high | low | high | mod | high | high | L |
| 5300534_01 | 08 | 0.00 | 0.90 | mod | low | high | high | high | high | M |
| 5300535_01 | 08 | 0.00 | 2.60 | mod | low | high | mod | mod | mod | M |
| 5300536_01 | 08 | 0.00 | 1.20 | mod | low | high | mod | mod | mod | M |
| 5300572_01 | 08 | 0.00 | 0.70 | mod | low | high | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 5300601_01 | 08 | 0.00 | 0.20 | low | mod | low | high | low | high | low |
| 5300604_01 | 08 | 0.00 | 0.90 | mod | low | low | low | mod | high | mod |
| 5300605_01 | 08 | 0.00 | 0.20 | low | low | low | low | low | low | mod |
| 5300610_01 | 08 | 0.00 | 0.20 | low | low | low | low | mod | mod | mod |
| 5300613_01 | 08 | 0.00 | 0.10 | low | low | low | high | mod | mod | mod |
| 5300617_01 | 08 | 0.00 | 0.30 | high | low | high | high | mod | mod | mod |
| 5301000_01 | 08 | 0.00 | 3.40 | low | high | high | high | high | high | mod |
| 5301000_02 | 08 | 3.40 | 4.20 | low | low | low | low | low | low | mod |
| 5301537_01 | 08 | 0.00 | 1.90 | low | low | low | low | low | low | mod |
| 5301600_01 | 08 | 0.00 | 0.30 | mod | low | high | low | mod | mod | mod |
| 5301604_01 | 08 | 0.00 | 0.30 | mod | low | high | low | mod | mod | mod |
| 5301607_01 | 08 | 0.00 | 0.20 | low | low | low | low | mod | mod | mod |
| 5304000_01 | 08 | 0.00 | 2.30 | mod | low | high | high | high | high | mod |
| 5304528_01 | 08 | 0.00 | 1.60 | low | low | low | low | mod | mod | mod |
| 5304628_01 | 08 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | mod |
| 5400000_01 | 08 | 3.50 | 13.10 | high | mod | high | high | high | high | mod |
| 5400000_02 | 08 | 13.10 | 26.00 | mod | high | high | high | high | high | mod |
| 5400000_03 | 08 | 26.00 | 35.00 | high | high | high | high | mod | mod | mod |
| 5400304_01 | 08 | 0.00 | 2.00 | low | low | low | low | low | low | mod |
| 5400305_01 | 08 | 0.00 | 1.50 | low | low | low | low | low | low | mod |
| 5400306_01 | 08 | 0.00 | 1.90 | mod | low | high | high | high | high | mod |
| 5400307_01 | 08 | 0.00 | 0.80 | mod | low | high | high | high | high | mod |
| 5400308_01 | 08 | 0.00 | 1.00 | high | low | high | high | high | high | mod |
| 5400309_01 | 08 | 0.00 | 1.30 | high | low | high | high | high | high | mod |
| 5400310_01 | 08 | 0.00 | 4.10 | mod | high | high | high | high | high | mod |
| 5400325_01 | 08 | 0.00 | 0.60 | low | low | low | low | low | low | mod |
| 5400326_01 | 08 | 0.00 | 0.90 | low | low | low | low | low | low | mod |
| 5400328_01 | 08 | 0.00 | 1.00 | low | low | low | low | low | low | mod |
| 5400331_01 | 08 | 0.00 | 0.60 | mod | low | high | high | high | high | mod |
| 5400431_01 | 08 | 0.00 | 0.50 | low | low | low | mod | mod | mod | mod |
| 5400432_01 | 08 | 0.00 | 0.30 | high | low | high | mod | mod | mod | mod |
| 5400433_01 | 08 | 0.00 | 1.10 | low | low | low | mod | mod | mod | mod |
| 5400601_01 | 08 | 0.00 | 0.10 | low | low | low | mod | mod | mod | mod |
| 5400620_01 | 08 | 0.00 | 0.50 | mod | low | low | mod | mod | mod | mod |
| 5400621_01 | 08 | 0.00 | 0.50 | low | low | low | mod | mod | mod | mod |
| 5400633_01 | 08 | 0.00 | 0.70 | low | low | low | mod | mod | mod | mod |
| 5401000_02 | 08 | 2.90 | 3.30 | high | low | high | high | mod | mod | mod |
| 5401000_03 | 08 | 3.30 | 4.80 | high | low | high | mod | mod | mod | mod |
| 5401303_01 | 08 | 0.00 | 0.30 | mod | low | high | mod | mod | mod | mod |
| 5401303_02 | 08 | 0.30 | 0.70 | low | low | low | mod | mod | mod | mod |
| 5401600_01 | 08 | 0.00 | 0.10 | mod | low | high | mod | mod | mod | mod |
| 5401604_01 | 08 | 0.00 | 0.10 | low | low | low | mod | mod | mod | mod |
| 5401606_01 | 08 | 0.00 | 0.20 | low | low | high | mod | mod | mod | mod |
| 5407000_01 | 08 | 0.00 | 2.90 | mod | low | high | mod | mod | mod | mod |
| 5407312_01 | 08 | 0.00 | 1.10 | low | low | low | mod | mod | mod | mod |
| 5500000_01 | 05 | 0.00 | 7.60 | mod | mod | high | high | high | high | mod |
| 5500000_02 | 05 | 0.00 | 7.60 | 14.10 | mod | high | high | high | high | mod |
| 5500016_01 | 05 | 0.00 | 0.10 | mod | mod | mod | mod | mod | mod | mod |
| 5500030_01 | 05 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | mod |
| 5500046_01 | 05 | 0.00 | 0.90 | high | mod | mod | mod | mod | mod | mod |
| 5500052_01 | 05 | 0.00 | 0.40 | mod | low | high | mod | mod | mod | mod |
| 5500052_02 | 05 | 0.40 | 0.90 | mod | low | high | mod | mod | mod | mod |
| 5500054_01 | 05 | 0.00 | 0.80 | mod | low | high | mod | mod | mod | mod |
| 5500055_01 | 05 | 0.00 | 0.30 | mod | low | high | mod | mod | mod | mod |
| 5500057_01 | 05 | 0.00 | 0.60 | mod | low | high | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 55000071_01 | 05 | 0.00 | 0.60 | mod | low | high | low | low | low | L |
| 55000080_01 | 05 | 0.00 | 0.80 | mod | mod | high | mod | high | high | M |
| 55000080_02 | 05 | 0.80 | 1.80 | mod | mod | high | high | high | low | H |
| 55000081_01 | 05 | 0.00 | 1.10 | mod | low | high | high | high | low | M |
| 55000082_01 | 05 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | M |
| 5500103_01 | 05 | 0.00 | 0.40 | mod | low | high | low | high | low | M |
| 5500105_01 | 05 | 0.00 | 1.90 | mod | mod | mod | mod | mod | mod | M |
| 5500108_01 | 05 | 0.00 | 1.60 | mod | mod | mod | mod | high | high | H |
| 5500109_01 | 05 | 0.00 | 0.90 | low | low | low | low | low | low | L |
| 5500116_01 | 05 | 0.00 | 0.40 | high | mod | mod | mod | high | high | H |
| 5500117_01 | 05 | 0.00 | 0.10 | mod | mod | mod | mod | mod | mod | M |
| 5500120_01 | 05 | 0.00 | 1.20 | mod | mod | mod | mod | mod | mod | M |
| 5500120_02 | 05 | 1.20 | 1.90 | mod | mod | mod | mod | mod | mod | L |
| 5500121_01 | 05 | 0.00 | 0.90 | low | low | low | low | high | low | L |
| 5500122_01 | 05 | 0.00 | 1.00 | mod | mod | mod | mod | mod | mod | M |
| 5500128_01 | 05 | 0.00 | 3.10 | mod | mod | mod | mod | mod | mod | H |
| 5500129_01 | 05 | 0.00 | 1.00 | high | low | high | high | mod | mod | M |
| 5500645_01 | 05 | 0.00 | 0.10 | low | low | low | low | high | low | L |
| 5500672_01 | 05 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | L |
| 5500674_01 | 05 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | M |
| 5500676_01 | 05 | 0.00 | 0.10 | low | low | low | low | mod | mod | L |
| 5500678_01 | 05 | 0.00 | 0.20 | low | low | low | low | high | low | L |
| 5500695_01 | 05 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | H |
| 5505000_01 | 05 | 0.00 | 3.40 | high | high | high | high | high | high | H |
| 5505000_02 | 05 | 3.40 | 3.80 | low | low | low | low | high | low | L |
| 5505012_01 | 05 | 0.00 | 0.90 | mod | mod | mod | mod | mod | mod | M |
| 5505013_01 | 05 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | M |
| 5505014_01 | 05 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | L |
| 5505044_01 | 05 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | M |
| 5508000_01 | 05 | 0.00 | 1.20 | mod | mod | mod | mod | mod | mod | M |
| 5508000_02 | 05 | 1.20 | 4.90 | high | mod | mod | mod | mod | mod | M |
| 5508000_03 | 05 | 4.90 | 5.20 | high | low | high | mod | mod | mod | M |
| 5508012_01 | 05 | 0.00 | 1.20 | low | mod | mod | mod | mod | mod | L |
| 5508016_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 5508019_01 | 05 | 0.00 | 0.70 | low | mod | mod | mod | mod | mod | M |
| 5508021_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 5508023_01 | 05 | 0.00 | 1.80 | mod | mod | mod | mod | mod | mod | M |
| 5508024_01 | 05 | 0.00 | 1.20 | low | mod | mod | mod | mod | mod | M |
| 5508025_01 | 05 | 0.00 | 0.80 | high | mod | mod | mod | mod | mod | L |
| 5508608_01 | 05 | 0.00 | 0.60 | low | mod | mod | mod | mod | mod | L |
| 5508609_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | M |
| 5508611_01 | 05 | 0.00 | 0.10 | high | low | high | mod | mod | mod | M |
| 5508676_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 5508677_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 5600000_01 | 05 | 0.00 | 3.00 | mod | mod | mod | mod | mod | mod | M |
| 5600000_02 | 05 | 3.00 | 5.60 | mod | mod | mod | mod | mod | mod | M |
| 5600000_03 | 04 | 5.60 | 9.39 | mod | mod | mod | mod | mod | mod | M |
| 5600012_01 | 05 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | M |
| 5600030_01 | 05 | 0.00 | 0.80 | low | mod | mod | mod | mod | mod | L |
| 5600042_01 | 05 | 0.00 | 0.60 | low | mod | mod | mod | mod | mod | L |
| 5600054_01 | 05 | 0.00 | 0.70 | low | mod | mod | mod | mod | mod | L |
| 5600057_01 | 05 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | M |
| 5600059_01 | 05 | 0.00 | 0.80 | high | mod | mod | mod | mod | mod | M |
| 5600060_01 | 05 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | M |
| 5600061_01 | 05 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 56000668_01 | 05 | 0.00 | 0.30 | high | low | low | mod | mod | mod | M |
| 5600081_01 | 04 | 0.00 | 0.80 | low | low | low | low | mod | mod | L |
| 5600088_01 | 04 | 0.00 | 0.10 | low | low | low | mod | mod | low | L |
| 5600094_01 | 04 | 0.00 | 0.10 | low | low | low | mod | mod | low | L |
| 5600632_01 | 05 | 0.00 | 0.30 | low | low | low | mod | mod | low | L |
| 5600634_01 | 05 | 0.00 | 0.10 | low | low | low | mod | mod | low | L |
| 5600649_01 | 05 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | M |
| 5600658_01 | 05 | 0.00 | 0.10 | high | low | mod | low | low | low | L |
| 5600659_01 | 05 | 0.00 | 0.10 | low | low | mod | low | low | low | L |
| 5600660_01 | 05 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | M |
| 5601000_01 | 05 | 0.00 | 5.80 | mod | mod | mod | mod | mod | mod | L |
| 5601000_02 | 05 | 5.80 | 6.30 | mod | mod | mod | mod | mod | mod | L |
| 5601018_01 | 05 | 0.00 | 0.10 | low | low | low | mod | mod | low | L |
| 5601062_01 | 05 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | L |
| 5601068_01 | 05 | 0.00 | 0.10 | low | low | low | mod | mod | low | L |
| 5601644_01 | 05 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 5601645_01 | 05 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 5603000_01 | 05 | 0.00 | 7.30 | mod | mod | mod | mod | mod | mod | M |
| 5603011_01 | 05 | 0.00 | 0.10 | low | low | high | low | mod | mod | L |
| 5603014_01 | 05 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | M |
| 5603017_01 | 05 | 0.00 | 2.50 | mod | mod | mod | mod | mod | mod | M |
| 5603020_01 | 05 | 0.00 | 0.80 | low | high | high | low | mod | mod | M |
| 5603032_01 | 05 | 0.00 | 0.60 | mod | mod | mod | mod | mod | mod | L |
| 5603039_01 | 05 | 0.00 | 1.40 | mod | mod | mod | mod | mod | mod | L |
| 5603040_01 | 05 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 5603042_01 | 05 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | L |
| 5603046_01 | 05 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | L |
| 5603047_01 | 05 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 5603636_01 | 05 | 0.00 | 0.10 | low | low | high | low | mod | mod | L |
| 5603638_01 | 05 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 5603639_01 | 05 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 5603641_01 | 05 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | M |
| 5603643_01 | 05 | 0.00 | 1.20 | mod | mod | mod | mod | mod | mod | M |
| 5603645_01 | 05 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 5603686_01 | 05 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 5700000_01 | 08 | 0.00 | 3.70 | mod | mod | mod | mod | mod | mod | H |
| 5700002_02 | 08 | 3.70 | 8.60 | mod | mod | mod | mod | mod | mod | M |
| 5700003_03 | 08 | 8.60 | 13.30 | high | mod | mod | mod | mod | mod | H |
| 5700317_01 | 08 | 0.00 | 1.10 | low | low | low | high | high | high | L |
| 5700318_01 | 08 | 0.00 | 1.00 | high | low | high | high | high | high | H |
| 5700319_01 | 08 | 0.00 | 1.70 | mod | mod | mod | mod | mod | mod | M |
| 5700320_01 | 08 | 0.00 | 1.20 | mod | mod | mod | mod | mod | mod | M |
| 5700320_02 | 08 | 1.20 | 2.20 | mod | mod | mod | mod | mod | mod | M |
| 5700322_01 | 08 | 0.00 | 1.90 | mod | mod | mod | mod | mod | mod | L |
| 5700323_01 | 08 | 0.00 | 1.10 | mod | mod | mod | mod | mod | mod | M |
| 5700329_01 | 08 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | M |
| 5700600_01 | 08 | 0.00 | 0.70 | low | low | low | mod | mod | mod | L |
| 5700601_01 | 08 | 0.00 | 0.60 | high | low | high | mod | mod | mod | H |
| 5700610_01 | 08 | 0.00 | 0.70 | high | mod | mod | mod | mod | mod | H |
| 5700611_01 | 08 | 0.00 | 1.00 | mod | mod | mod | mod | mod | mod | M |
| 5700612_01 | 08 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 5701000_01 | 08 | 0.00 | 3.80 | mod | mod | mod | mod | mod | mod | H |
| 5704000_01 | 08 | 0.00 | 4.10 | mod | mod | mod | mod | mod | mod | H |
| 5704313_01 | 08 | 0.00 | 0.60 | mod | mod | mod | mod | mod | mod | M |
| 5704314_01 | 08 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 5704315_01 | 08 | 0.00 | 1.00 | low | low | high | high | low | high | low |
| 5704316_01 | 08 | 0.00 | 0.80 | mod | low | low | low | high | high | high |
| 5800000_01 | 08 | 0.00 | 6.10 | mod | mod | high | high | low | low | low |
| 5800000_02 | 08 | 6.10 | 7.90 | mod | mod | high | high | high | high | mod |
| 5800000_03 | 08 | 7.90 | 16.40 | mod | mod | high | high | low | low | mod |
| 5800220_01 | 08 | 0.00 | 0.20 | mod | mod | high | high | low | high | mod |
| 5800221_01 | 08 | 0.00 | 1.10 | mod | mod | high | high | low | high | mod |
| 5800222_01 | 08 | 0.00 | 0.20 | high | mod | high | high | high | high | mod |
| 5800223_01 | 08 | 0.00 | 0.60 | mod | mod | high | high | high | high | mod |
| 5800224_01 | 08 | 0.00 | 1.50 | high | mod | high | high | low | low | mod |
| 5800311_01 | 08 | 0.00 | 2.10 | low | mod | high | high | low | high | mod |
| 5800324_01 | 08 | 0.00 | 2.50 | mod | mod | high | high | low | high | mod |
| 5800601_01 | 08 | 0.00 | 0.50 | mod | mod | low | low | high | high | mod |
| 5800606_01 | 08 | 0.00 | 0.20 | low | mod | low | high | low | high | mod |
| 5800610_01 | 08 | 0.00 | 0.10 | low | mod | low | high | low | high | mod |
| 5800623_01 | 08 | 0.00 | 0.80 | mod | mod | low | high | low | high | mod |
| 5800625_01 | 08 | 0.00 | 0.60 | low | mod | low | high | low | high | mod |
| 5810000_01 | 08 | 0.00 | 0.90 | mod | mod | low | high | high | high | mod |
| 5810325_01 | 08 | 0.00 | 0.30 | mod | mod | low | high | low | high | mod |
| 5810600_01 | 08 | 0.00 | 0.20 | mod | mod | low | low | low | high | mod |
| 5814000_01 | 08 | 0.00 | 0.80 | high | mod | low | high | high | high | mod |
| 5900000_01 | 04 | 0.00 | 4.20 | low | mod | high | high | high | high | mod |
| 5900000_02 | 04 | 4.20 | 8.50 | high | mod | low | low | low | low | mod |
| 5900000_03 | 04 | 8.50 | 10.50 | low | mod | high | high | low | low | mod |
| 5900030_01 | 04 | 0.00 | 0.40 | high | mod | low | high | low | high | mod |
| 5900037_01 | 04 | 0.00 | 1.90 | mod | mod | low | high | high | high | mod |
| 5900037_02 | 04 | 1.90 | 2.20 | low | mod | low | low | low | low | mod |
| 5900051_01 | 04 | 0.00 | 0.20 | low | mod | low | high | low | high | mod |
| 5900055_01 | 04 | 0.00 | 0.20 | high | mod | low | high | low | high | mod |
| 5900056_01 | 04 | 0.00 | 1.90 | mod | mod | low | high | high | high | mod |
| 5900057_01 | 04 | 0.00 | 1.30 | high | mod | low | high | high | high | mod |
| 5900061_01 | 04 | 0.00 | 1.30 | mod | mod | low | high | high | high | mod |
| 5900073_01 | 04 | 0.00 | 0.30 | mod | mod | low | high | high | high | mod |
| 5900078_01 | 04 | 0.00 | 0.82 | mod | mod | low | high | low | high | mod |
| 5900079_01 | 04 | 0.00 | 0.50 | low | mod | low | high | low | high | mod |
| 5900079_02 | 04 | 0.50 | 1.20 | mod | mod | low | high | low | high | mod |
| 590083_01 | 04 | 0.00 | 0.16 | high | mod | low | mod | low | high | mod |
| 5900405_01 | 04 | 0.00 | 0.32 | high | mod | low | mod | low | mod | mod |
| 5900415_01 | 04 | 0.00 | 0.20 | high | mod | low | high | high | high | mod |
| 5900420_01 | 04 | 0.00 | 0.50 | high | mod | low | high | high | high | mod |
| 5920000_01 | 04 | 0.00 | 1.56 | mod | mod | high | high | high | high | mod |
| 5920024_01 | 04 | 0.00 | 0.10 | low | mod | low | mod | low | high | mod |
| 5940000_01 | 04 | 0.00 | 0.20 | low | mod | low | high | mod | high | mod |
| 5940000_02 | 04 | 0.20 | 5.70 | low | mod | low | mod | low | mod | mod |
| 5940042_01 | 04 | 0.00 | 0.60 | low | mod | low | mod | low | mod | mod |
| 5940405_01 | 04 | 0.00 | 0.10 | low | mod | low | mod | low | mod | mod |
| 5942000_01 | 04 | 0.00 | 2.80 | high | mod | mod | mod | mod | mod | mod |
| 5942032_01 | 04 | 0.70 | high | mod | mod | mod | mod | mod | mod | mod |
| 5942040_02 | 04 | 0.50 | 0.90 | high | mod | mod | mod | mod | mod | mod |
| 5995000_01 | 04 | 0.00 | 0.20 | unk | unk | unk | unk | unk | unk | mod |
| 6000000_01 | 08 | 0.00 | 21.50 | high | high | high | high | high | high | mod |
| 6000000_02 | 03 | 21.50 | 23.10 | mod | mod | mod | mod | mod | mod | mod |
| 6000012_01 | 03 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | mod |
| 6000023_01 | 03 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | mod |
| 6000030_01 | 03 | 0.00 | 2.10 | low | mod | mod | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 6000031_01 | 08 | 0.00 | 0.80 | low | low | low | high | low | high | low |
| 6000032_01 | 08 | 0.00 | 0.50 | low | low | low | high | high | high | high |
| 6000033_01 | 08 | 0.00 | 1.00 | low | low | low | low | low | low | low |
| 6000033_02 | 08 | 1.00 | 1.40 | low | low | low | low | low | low | low |
| 6000034_01 | 08 | 0.00 | 1.30 | low | low | low | low | low | low | low |
| 6000035_01 | 08 | 0.00 | 0.90 | low | low | low | low | low | low | low |
| 6000036_01 | 08 | 0.00 | 0.30 | low | low | low | high | low | high | low |
| 6000036_02 | 08 | 0.30 | 1.90 | low | low | low | low | low | low | low |
| 6000038_01 | 08 | 0.00 | 1.10 | low | low | low | low | low | low | low |
| 6000040_01 | 03 | 0.00 | 2.00 | mod | low | high | mod | mod | mod | mod |
| 6000051_01 | 03 | 0.00 | 0.90 | low | low | low | mod | mod | mod | mod |
| 6000058_01 | 08 | 0.00 | 0.50 | low | low | low | low | low | low | low |
| 6000061_01 | 03 | 0.00 | 0.40 | low | low | low | low | mod | mod | mod |
| 6000064_01 | 08 | 0.00 | 0.90 | mod | low | high | mod | mod | mod | mod |
| 6000071_01 | 03 | 0.00 | 0.50 | low | low | low | low | low | low | low |
| 6000076_01 | 08 | 0.00 | 0.60 | low | low | low | low | low | low | low |
| 6000077_01 | 08 | 0.00 | 0.30 | low | low | low | low | low | low | low |
| 6000078_01 | 08 | 0.00 | 0.60 | high | high | high | mod | mod | mod | mod |
| 6000080_01 | 03 | 0.00 | 0.70 | low | low | low | low | low | low | low |
| 6000082_01 | 08 | 0.00 | 1.00 | high | low | high | high | high | high | high |
| 6000088_01 | 08 | 0.00 | 0.90 | high | high | high | mod | mod | mod | mod |
| 6000089_01 | 08 | 0.00 | 0.50 | high | high | high | mod | mod | mod | mod |
| 6000094_01 | 08 | 0.00 | 0.30 | low | low | low | low | high | high | high |
| 6000104_01 | 03 | 0.00 | 0.90 | low | low | high | low | low | low | low |
| 6000110_01 | 03 | 0.00 | 0.20 | low | low | high | low | high | high | high |
| 6000160_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | mod |
| 6000200_01 | 03 | 0.00 | 0.60 | mod | low | high | mod | mod | mod | mod |
| 6000220_01 | 03 | 0.00 | 0.80 | high | low | low | mod | mod | mod | mod |
| 6000240_01 | 03 | 0.00 | 3.30 | mod | low | mod | mod | mod | mod | mod |
| 6000246_01 | 03 | 0.00 | 0.80 | mod | low | mod | mod | mod | mod | mod |
| 6000250_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | mod |
| 6000260_01 | 03 | 0.00 | 1.60 | mod | low | high | mod | mod | mod | mod |
| 6000300_01 | 03 | 0.00 | 3.40 | mod | low | high | mod | mod | mod | mod |
| 6000305_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | mod |
| 6000309_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | mod |
| 6000311_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | mod |
| 6000320_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | mod |
| 6000680_01 | 08 | 0.00 | 0.20 | high | low | high | mod | mod | mod | mod |
| 6000708_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | mod |
| 6000709_01 | 03 | 0.00 | 0.20 | low | low | high | mod | mod | mod | mod |
| 6000711_01 | 03 | 0.00 | 0.13 | low | low | low | mod | mod | mod | mod |
| 6000715_01 | 03 | 0.00 | 0.70 | low | low | low | mod | mod | mod | mod |
| 6000718_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | mod |
| 6000719_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | mod |
| 6000721_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | mod |
| 6000723_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | mod |
| 6000727_01 | 03 | 0.00 | 0.40 | low | low | low | mod | mod | mod | mod |
| 6000729_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | mod |
| 6000731_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | mod |
| 6000735_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | mod |
| 6000736_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | mod |
| 6000738_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | mod |
| 6000739_01 | 03 | 0.00 | 0.80 | low | low | low | mod | mod | mod | mod |
| 6000753_01 | 03 | 0.00 | 0.10 | low | low | low | high | high | high | high |
| 6000755_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 6000756_01 | 03 | 0.00 | 0.60 | low | low | low | high | low | high | M |
| 6000758_01 | 03 | 0.00 | 0.24 | low | low | low | high | low | high | L |
| 6000759_01 | 03 | 0.00 | 0.38 | low | low | mod | mod | mod | mod | M |
| 6000761_01 | 03 | 0.00 | 0.16 | high | low | low | mod | mod | mod | M |
| 6000762_01 | 03 | 0.00 | 0.25 | low | low | low | mod | mod | mod | L |
| 6000766_01 | 03 | 0.00 | 0.10 | high | low | low | mod | mod | mod | L |
| 6000768_01 | 03 | 0.00 | 0.30 | mod | low | low | mod | mod | mod | L |
| 6000770_01 | 03 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | L |
| 6000773_01 | 03 | 0.00 | 0.50 | mod | low | mod | mod | mod | mod | M |
| 6000774_01 | 03 | 0.00 | 0.70 | low | low | mod | mod | mod | mod | L |
| 6000775_01 | 03 | 0.00 | 0.10 | mod | low | low | mod | mod | mod | L |
| 6000776_01 | 03 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | L |
| 6000780_01 | 03 | 0.00 | 0.60 | mod | low | high | mod | mod | mod | M |
| 6000782_01 | 03 | 0.00 | 0.10 | mod | low | high | mod | mod | mod | M |
| 6000784_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 6000785_01 | 08 | 0.00 | 0.10 | mod | low | high | mod | mod | mod | M |
| 6000786_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 6000788_01 | 03 | 0.00 | 0.60 | mod | low | high | mod | mod | mod | M |
| 6000790_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 6000792_01 | 03 | 0.00 | 0.50 | mod | low | high | mod | mod | mod | M |
| 6000795_01 | 03 | 0.00 | 0.30 | high | low | mod | mod | mod | mod | M |
| 6000796_01 | 03 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | M |
| 6000797_01 | 03 | 0.00 | 0.40 | mod | low | low | mod | mod | mod | L |
| 6000798_01 | 03 | 0.00 | 0.50 | mod | low | low | mod | mod | mod | L |
| 6000799_01 | 03 | 0.00 | 0.10 | mod | low | mod | mod | mod | mod | M |
| 6020000_01 | 03 | 0.00 | 5.70 | mod | low | high | mod | mod | mod | M |
| 6020011_01 | 03 | 0.00 | 0.80 | mod | low | high | mod | mod | mod | M |
| 6020011_02 | 03 | 0.80 | 1.50 | low | low | mod | mod | mod | mod | L |
| 6020031_01 | 03 | 0.00 | 1.20 | mod | low | high | mod | mod | mod | M |
| 6020040_01 | 03 | 0.00 | 0.60 | mod | low | high | mod | mod | mod | M |
| 6020040_02 | 03 | 0.60 | 1.40 | low | low | mod | mod | mod | mod | L |
| 6020090_01 | 03 | 0.00 | 1.00 | mod | low | high | mod | mod | mod | M |
| 6020705_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 6020706_01 | 03 | 0.00 | 0.30 | mod | low | mod | mod | mod | mod | M |
| 6020709_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 6020712_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 6020717_01 | 03 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | M |
| 6020719_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 6020721_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 6020722_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 6020723_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 6020724_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 6020728_01 | 03 | 0.00 | 0.20 | low | low | high | mod | mod | mod | M |
| 6020732_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 6020735_01 | 03 | 0.00 | 0.30 | mod | low | mod | mod | mod | mod | M |
| 6020738_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 6020741_01 | 03 | 0.00 | 0.40 | mod | low | high | mod | mod | mod | M |
| 6020742_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 6020744_01 | 03 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | L |
| 6020745_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 6020746_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 6020753_01 | 03 | 0.00 | 0.30 | high | low | mod | mod | mod | mod | M |
| 6020754_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 6020756_01 | 03 | 0.00 | 0.20 | mod | low | mod | mod | mod | mod | M |
| 6020760_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 6020770_01 | 03 | 0.00 | 0.30 | low | low | low | high | low | mod | low |
| 6020773_01 | 03 | 0.00 | 0.40 | low | low | low | low | low | mod | low |
| 6020775_01 | 03 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | low |
| 6020776_01 | 03 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | M |
| 6020781_01 | 03 | 0.00 | 0.20 | low | low | low | low | low | mod | low |
| 6020782_01 | 03 | 0.00 | 0.30 | low | low | low | low | low | mod | low |
| 6020784_01 | 03 | 0.00 | 0.20 | low | low | low | low | low | mod | low |
| 6020785_01 | 03 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | low |
| 6020789_01 | 03 | 0.00 | 0.60 | mod | mod | mod | mod | mod | mod | low |
| 6030000_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | low |
| 6030000_02 | 03 | 0.20 | 4.80 | mod | mod | mod | mod | mod | mod | mod |
| 6030051_01 | 03 | 0.00 | 1.00 | low | low | mod | mod | mod | mod | mod |
| 6030061_01 | 03 | 0.00 | 2.40 | mod | mod | mod | mod | mod | mod | mod |
| 6030071_01 | 03 | 0.00 | 0.80 | low | low | mod | mod | mod | mod | mod |
| 6030072_01 | 03 | 0.00 | 0.40 | high | mod | mod | mod | mod | mod | mod |
| 6030080_01 | 03 | 0.00 | 1.30 | low | low | mod | mod | mod | mod | mod |
| 6030083_01 | 03 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | mod |
| 6030089_01 | 03 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | mod |
| 6030091_01 | 03 | 0.00 | 0.60 | low | low | mod | mod | mod | mod | mod |
| 6030702_01 | 03 | 0.00 | 0.40 | high | mod | mod | mod | mod | mod | mod |
| 6030704_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | mod |
| 6030707_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | mod |
| 6030728_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | mod |
| 6030730_01 | 03 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | mod |
| 6030735_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | mod |
| 6030739_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | mod |
| 6030750_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | mod |
| 6030754_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | mod |
| 6030757_01 | 03 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | mod |
| 6030761_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | mod |
| 6030767_01 | 03 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | mod |
| 6030770_01 | 03 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | mod |
| 6030775_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | mod |
| 6030791_01 | 03 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | mod |
| 6030794_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | mod |
| 6035000_01 | 03 | 0.00 | 1.80 | mod | mod | mod | mod | mod | mod | mod |
| 6035000_02 | 03 | 1.80 | 8.20 | mod | mod | mod | mod | mod | mod | mod |
| 6035041_01 | 03 | 0.00 | 1.10 | mod | mod | mod | mod | mod | mod | mod |
| 6035045_01 | 03 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | mod |
| 6035051_01 | 03 | 0.00 | 1.40 | mod | mod | mod | mod | mod | mod | mod |
| 6035708_01 | 03 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | mod |
| 6035719_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 6035727_01 | 03 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | mod |
| 6035731_01 | 03 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | mod |
| 6035732_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | mod |
| 6035734_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | mod |
| 6035736_01 | 03 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | mod |
| 6035738_01 | 03 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | mod |
| 6035742_01 | 03 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | mod |
| 6035746_01 | 03 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | mod |
| 6035752_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 6035754_01 | 03 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | mod |
| 6035759_01 | 03 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | mod |
| 6035767_01 | 03 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | mod |
| 6035769_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 6035773_01 | 03 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 6040000_01 | 03 | 0.00 | 1.80 | mod | low | high | mod | mod | mod | M |
| 6040000_02 | 03 | 0.00 | 3.50 | mod | low | mod | high | mod | mod | L |
| 6040040_01 | 03 | 0.00 | 2.00 | mod | low | mod | mod | mod | mod | M |
| 6040050_01 | 03 | 0.00 | 0.60 | low | low | mod | mod | mod | mod | L |
| 6040070_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 6040071_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 6040704_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 6040715_01 | 03 | 0.00 | 0.50 | mod | low | mod | mod | mod | mod | M |
| 6040719_01 | 03 | 0.00 | 0.60 | low | high | mod | mod | mod | mod | L |
| 6040721_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 6048000_01 | 03 | 0.00 | 3.50 | mod | low | high | mod | mod | mod | M |
| 6048021_01 | 03 | 0.00 | 1.10 | mod | low | high | mod | mod | mod | M |
| 6050000_01 | 08 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 6050000_02 | 08 | 0.20 | 1.90 | low | low | mod | mod | mod | mod | L |
| 6050060_01 | 08 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | M |
| 6052000_01 | 08 | 0.00 | 2.70 | mod | low | high | mod | mod | mod | M |
| 6052037_01 | 08 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 6052037_02 | 08 | 0.20 | 0.70 | low | low | mod | mod | mod | mod | L |
| 6052630_01 | 08 | 0.00 | 0.70 | low | low | mod | mod | mod | mod | L |
| 6052635_01 | 08 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 6052636_01 | 08 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | L |
| 6053000_01 | 08 | 0.00 | 2.70 | low | low | mod | mod | mod | mod | L |
| 6053051_01 | 08 | 0.00 | 0.40 | unk | unk | mod | mod | mod | mod | L |
| 6053051_02 | 08 | 0.40 | 0.90 | low | low | mod | mod | mod | mod | L |
| 6053052_01 | 08 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 6053053_01 | 08 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | L |
| 6053612_01 | 08 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 6057000_01 | 08 | 0.00 | 1.40 | low | low | high | mod | mod | mod | M |
| 6057024_01 | 08 | 0.00 | 0.70 | high | low | high | mod | mod | mod | H |
| 6057047_01 | 08 | 0.00 | 0.20 | low | low | high | mod | mod | mod | M |
| 6057047_02 | 08 | 0.20 | 1.80 | low | low | mod | mod | mod | mod | L |
| 6057048_01 | 08 | 0.00 | 0.80 | mod | low | high | mod | mod | mod | M |
| 6057049_01 | 08 | 0.00 | 0.60 | low | low | mod | mod | mod | mod | L |
| 6057050_01 | 08 | 0.00 | 1.20 | mod | low | high | mod | mod | mod | M |
| 6057060_01 | 08 | 0.00 | 0.40 | mod | low | mod | mod | mod | mod | M |
| 6057079_01 | 08 | 0.00 | 0.70 | low | low | mod | mod | mod | mod | L |
| 6057080_01 | 08 | 0.00 | 0.60 | low | low | mod | mod | mod | mod | L |
| 6057081_01 | 08 | 0.00 | 0.70 | low | low | mod | mod | mod | mod | L |
| 6057600_01 | 08 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 6060000_01 | 08 | 0.00 | 0.80 | mod | mod | high | mod | mod | mod | H |
| 6060000_02 | 08 | 0.80 | 2.20 | mod | low | mod | mod | mod | mod | M |
| 6060042_01 | 08 | 0.00 | 0.80 | low | low | mod | mod | mod | mod | M |
| 6060059_01 | 08 | 0.00 | 2.10 | mod | low | mod | mod | mod | mod | L |
| 6060060_01 | 08 | 0.00 | 0.90 | high | low | mod | mod | mod | mod | M |
| 6060061_01 | 08 | 0.00 | 0.70 | mod | low | mod | mod | mod | mod | L |
| 6063000_01 | 08 | 0.00 | 0.80 | low | mod | high | mod | mod | mod | M |
| 6063000_02 | 08 | 0.80 | 1.70 | low | low | mod | mod | mod | mod | L |
| 6063039_01 | 08 | 0.00 | 1.10 | low | low | mod | mod | mod | mod | M |
| 6063039_02 | 08 | 1.10 | 3.30 | low | low | mod | mod | mod | mod | L |
| 6063040_01 | 08 | 0.00 | 1.10 | low | low | mod | mod | mod | mod | L |
| 6063041_01 | 08 | 0.00 | 0.60 | low | low | mod | mod | mod | mod | L |
| 6063083_01 | 08 | 0.00 | 1.00 | low | low | mod | mod | mod | mod | L |
| 6063090_01 | 08 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 6063090_02 | 08 | 0.20 | 0.80 | low | low | mod | mod | mod | mod | L |
| 6063091_01 | 08 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 6063092_01 | 08 | 0.00 | 0.50 | low | low | low | low | low | low | low |
| 6063093_01 | 08 | 0.00 | 1.00 | low | mod | high | high | high | high | high |
| 6200000_01 | 08 | 0.00 | 2.00 | low | low | low | low | low | low | low |
| 6200000_02 | 08 | 2.00 | 2.80 | low | low | low | low | low | low | low |
| 6200011_01 | 08 | 0.00 | 0.30 | mod | low | low | low | low | low | low |
| 6200012_01 | 08 | 0.00 | 0.40 | mod | low | high | low | high | high | high |
| 6200043_01 | 08 | 0.00 | 1.50 | low | low | low | low | low | low | low |
| 6200068_01 | 08 | 0.00 | 0.40 | low | low | low | low | low | low | low |
| 6200087_01 | 08 | 0.00 | 0.30 | low | mod | high | high | low | low | low |
| 6210000_01 | 08 | 0.00 | 0.60 | high | mod | high | high | low | low | low |
| 6210040_01 | 08 | 0.00 | 0.30 | low | low | low | low | high | high | high |
| 6210044_01 | 08 | 0.00 | 0.20 | low | low | low | low | high | high | high |
| 6210045_01 | 08 | 0.00 | 0.70 | low | mod | high | high | low | low | mod |
| 6300000_01 | 04 | 0.00 | 15.80 | high | high | high | high | high | mod | mod |
| 6300027_01 | 04 | 0.00 | 1.00 | high | high | high | mod | mod | mod | mod |
| 6300030_01 | 04 | 0.00 | 1.00 | high | mod | mod | mod | mod | mod | mod |
| 6300056_01 | 04 | 0.00 | 1.30 | high | low | high | high | mod | mod | mod |
| 6300057_01 | 04 | 0.00 | 0.50 | mod | mod | high | high | mod | mod | mod |
| 6300057_02 | 04 | 0.50 | 2.00 | mod | low | low | low | low | low | mod |
| 6300063_01 | 04 | 0.00 | 0.80 | low | mod | mod | mod | mod | mod | mod |
| 6300091_01 | 04 | 0.00 | 0.30 | mod | low | high | low | mod | mod | mod |
| 6300095_01 | 04 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | mod |
| 6300100_01 | 04 | 0.00 | 0.60 | mod | low | high | high | mod | mod | mod |
| 6300102_01 | 05 | 0.00 | 1.30 | low | mod | mod | mod | mod | mod | mod |
| 6300102_02 | 05 | 0.00 | 1.30 | 2.40 | low | low | low | low | low | mod |
| 6300105_01 | 05 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | mod |
| 6300113_01 | 05 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | mod |
| 6300123_01 | 05 | 0.00 | 0.40 | high | low | high | high | mod | mod | mod |
| 6300123_02 | 05 | 0.40 | 1.50 | high | low | high | high | mod | mod | mod |
| 6300130_01 | 05 | 0.00 | 0.20 | high | low | high | high | mod | mod | mod |
| 6300169_01 | 05 | 0.00 | 0.70 | high | low | high | high | mod | mod | mod |
| 6300169_01 | 04 | 0.00 | 0.80 | low | mod | mod | mod | mod | mod | mod |
| 6300410_01 | 04 | 0.00 | 0.40 | low | high | mod | mod | mod | mod | mod |
| 6300415_01 | 04 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | mod |
| 6300669_01 | 05 | 0.00 | 0.50 | mod | low | high | mod | mod | mod | mod |
| 6300676_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 6300679_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | mod |
| 6300680_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 6320000_01 | 04 | 0.00 | 2.10 | high | low | high | high | mod | mod | mod |
| 6320014_01 | 04 | 0.00 | 0.90 | high | low | high | high | mod | mod | mod |
| 6320030_01 | 04 | 0.00 | 0.30 | high | low | high | mod | mod | mod | mod |
| 6320037_01 | 04 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 6335000_01 | 05 | 0.00 | 3.50 | mod | low | high | high | mod | mod | mod |
| 6335030_01 | 05 | 0.00 | 1.50 | mod | mod | mod | mod | mod | mod | mod |
| 6335032_01 | 05 | 0.00 | 1.30 | mod | mod | mod | mod | mod | mod | mod |
| 6335040_01 | 05 | 0.00 | 1.30 | mod | mod | mod | mod | mod | mod | mod |
| 6335080_01 | 05 | 0.00 | 0.30 | mod | low | mod | mod | mod | mod | mod |
| 6400000_01 | 08 | 0.00 | 6.10 | mod | mod | mod | mod | mod | mod | mod |
| 6400000_02 | 08 | 6.10 | 16.30 | high | high | high | high | mod | mod | mod |
| 6400201_01 | 08 | 0.00 | 2.60 | mod | mod | mod | mod | mod | mod | mod |
| 6400202_01 | 08 | 0.00 | 1.00 | low | mod | mod | mod | mod | mod | mod |
| 6400203_01 | 08 | 0.00 | 0.80 | mod | mod | mod | mod | mod | mod | mod |
| 6400203_02 | 08 | 0.80 | 3.60 | low | mod | mod | mod | mod | mod | mod |
| 6400204_01 | 08 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | mod |
| 6400205_01 | 08 | 0.00 | 1.10 | high | mod | mod | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 6400206_01 | 08 | 0.00 | 0.90 | high | mod | mod | high | high | mod | H |
| 6400207_01 | 08 | 0.00 | 1.90 | mod | mod | mod | high | high | high | M |
| 6400208_01 | 08 | 0.00 | 1.00 | high | mod | low | mod | mod | low | H |
| 6400209_01 | 08 | 0.00 | 1.20 | mod | low | unk | low | low | low | L |
| 6400210_01 | 08 | 0.00 | 1.20 | unk | unk | mod | high | high | unk | L |
| 6400211_01 | 08 | 0.00 | 0.80 | high | low | high | high | high | low | H |
| 6400605_01 | 08 | 0.00 | 0.40 | low | low | low | low | low | low | L |
| 6400611_01 | 08 | 0.00 | 0.60 | high | low | high | low | high | low | L |
| 6400614_01 | 08 | 0.00 | 0.20 | low | low | low | low | low | low | L |
| 6400622_01 | 08 | 0.00 | 0.30 | mod | low | mod | high | low | mod | M |
| 6400623_01 | 08 | 0.00 | 0.40 | mod | low | mod | low | high | low | M |
| 6401000_01 | 08 | 0.00 | 1.20 | mod | mod | mod | high | high | low | M |
| 6401000_02 | 08 | 1.20 | 1.70 | mod | mod | mod | high | high | low | M |
| 6401000_03 | 08 | 1.70 | 5.20 | mod | mod | mod | high | high | mod | M |
| 6401217_01 | 08 | 0.00 | 1.20 | low | low | low | low | low | low | L |
| 6401217_02 | 08 | 1.20 | 1.60 | low | low | low | low | high | low | L |
| 6401218_01 | 08 | 0.00 | 0.70 | low | low | low | low | high | low | L |
| 6401219_01 | 08 | 0.00 | 0.90 | low | low | low | low | low | low | L |
| 6401225_01 | 08 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | M |
| 6401226_01 | 08 | 0.00 | 0.80 | mod | low | mod | mod | mod | mod | M |
| 6401234_01 | 08 | 0.00 | 1.90 | mod | low | mod | high | mod | mod | M |
| 6401235_01 | 08 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | M |
| 6401236_01 | 08 | 0.00 | 0.70 | mod | low | mod | high | low | low | L |
| 6401238_01 | 08 | 0.00 | 0.50 | low | low | mod | high | low | mod | L |
| 6401240_01 | 08 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | L |
| 6401243_01 | 08 | 0.00 | 0.50 | mod | mod | mod | high | mod | mod | M |
| 6401600_01 | 08 | 0.00 | 0.20 | mod | mod | mod | high | mod | mod | L |
| 6401602_01 | 08 | 0.00 | 0.20 | unk | unk | mod | mod | mod | mod | L |
| 6401603_01 | 08 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | M |
| 6401604_01 | 08 | 0.00 | 0.50 | high | low | mod | mod | mod | mod | M |
| 6401605_01 | 08 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 6403000_01 | 08 | 0.00 | 3.50 | mod | mod | mod | high | high | mod | M |
| 6403000_02 | 08 | 3.50 | 5.10 | high | low | mod | mod | mod | mod | M |
| 6403216_01 | 08 | 0.00 | 1.10 | low | low | mod | mod | mod | mod | L |
| 6403216_02 | 08 | 1.10 | 2.10 | low | low | mod | mod | mod | mod | L |
| 6403227_01 | 08 | 0.00 | 1.20 | mod | mod | mod | mod | mod | mod | M |
| 6403228_01 | 08 | 0.00 | 1.10 | mod | mod | mod | mod | mod | mod | M |
| 6403229_01 | 08 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 6403229_02 | 08 | 0.30 | 0.50 | low | low | mod | mod | mod | mod | L |
| 6403230_01 | 08 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | M |
| 6403230_02 | 08 | 0.50 | 1.10 | high | mod | mod | mod | mod | mod | M |
| 6403601_01 | 08 | 0.00 | 0.30 | high | low | mod | mod | mod | mod | H |
| 6403602_01 | 08 | 0.00 | 3.50 | mod | mod | mod | mod | mod | mod | M |
| 6406212_01 | 08 | 0.00 | 0.90 | high | low | mod | mod | mod | mod | H |
| 6406213_01 | 08 | 0.00 | 1.30 | high | low | mod | mod | mod | mod | H |
| 6406214_01 | 08 | 0.00 | 0.90 | low | low | mod | mod | mod | mod | M |
| 6406215_01 | 08 | 0.00 | 0.80 | mod | mod | mod | mod | mod | mod | M |
| 6406608_01 | 08 | 0.00 | 0.30 | high | low | mod | mod | mod | mod | H |
| 6406611_01 | 08 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | M |
| 6500000_01 | 08 | 0.00 | 12.00 | mod | mod | mod | mod | mod | mod | H |
| 6500000_02 | 08 | 12.00 | 21.90 | mod | mod | mod | mod | mod | mod | H |
| 6500030_01 | 08 | 0.00 | 3.30 | mod | mod | mod | mod | mod | mod | H |
| 6500065_01 | 08 | 0.00 | 0.80 | low | low | mod | mod | mod | mod | L |
| 6500066_01 | 08 | 0.00 | 0.50 | high | low | mod | mod | mod | mod | M |
| 6500070_01 | 08 | 0.00 | 0.80 | low | low | mod | mod | mod | mod | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 6500075_01 | 08 | 0.00 | 0.10 | mod | low | high | high | mod | low | M |
| 6500119_01 | 08 | 0.00 | 0.70 | high | low | low | high | high | low | M |
| 6500120_01 | 08 | 0.00 | 0.80 | mod | low | low | high | high | low | M |
| 6500166_01 | 03 | 0.00 | 0.90 | high | low | low | high | low | low | M |
| 6500175_01 | 08 | 0.00 | 0.10 | unk | unk | unk | unk | unk | unk | L |
| 6500602_01 | 08 | 0.00 | 0.20 | high | low | high | mod | mod | mod | H |
| 6500604_01 | 08 | 0.00 | 0.10 | mod | low | high | mod | mod | low | M |
| 6500605_01 | 08 | 0.00 | 0.10 | high | low | high | mod | mod | low | M |
| 6500606_01 | 08 | 0.00 | 0.10 | mod | low | high | mod | mod | mod | M |
| 6500608_01 | 08 | 0.00 | 0.40 | unk | unk | unk | unk | unk | unk | L |
| 6500610_01 | 08 | 0.00 | 0.20 | unk | unk | unk | unk | unk | unk | L |
| 6500706_01 | 03 | 0.00 | 0.20 | low | low | low | high | high | low | L |
| 6500718_01 | 03 | 0.00 | 0.30 | low | low | low | low | high | low | L |
| 6500720_01 | 03 | 0.00 | 0.10 | low | low | low | high | high | low | L |
| 6500722_01 | 03 | 0.00 | 0.20 | low | low | low | high | high | low | L |
| 6500726_01 | 03 | 0.00 | 0.30 | low | low | low | low | low | low | L |
| 6507000_01 | 08 | 0.00 | 4.00 | mod | low | high | high | high | low | M |
| 6507050_01 | 08 | 0.00 | 0.50 | mod | low | high | high | high | low | M |
| 6507128_01 | 08 | 0.00 | 1.20 | mod | low | low | high | high | low | L |
| 6507129_01 | 08 | 0.00 | 0.60 | mod | low | high | high | high | low | M |
| 6507130_01 | 08 | 0.00 | 2.80 | mod | low | high | mod | high | low | M |
| 6507131_01 | 08 | 0.00 | 1.30 | mod | low | unk | unk | unk | unk | L |
| 6507640_01 | 08 | 0.00 | 0.10 | unk | low | high | mod | mod | low | M |
| 6511000_01 | 08 | 0.00 | 0.70 | low | low | low | low | low | low | L |
| 6511000_02 | 08 | 0.70 | 1.50 | low | low | high | mod | mod | low | M |
| 6511029_01 | 08 | 0.00 | 0.60 | low | low | high | low | low | low | L |
| 6511029_02 | 08 | 0.60 | 1.80 | low | low | high | mod | high | high | H |
| 6513000_01 | 08 | 0.00 | 2.90 | high | low | low | low | low | low | L |
| 6513085_01 | 08 | 0.00 | 0.60 | low | low | low | mod | mod | low | M |
| 6513086_01 | 08 | 0.00 | 0.60 | low | low | low | mod | mod | low | M |
| 6513087_01 | 08 | 0.00 | 0.60 | low | low | low | mod | mod | low | L |
| 6513600_01 | 08 | 0.00 | 0.30 | mod | low | high | mod | mod | low | M |
| 6517000_01 | 08 | 0.00 | 1.80 | high | low | low | mod | mod | low | L |
| 6517067_01 | 08 | 0.00 | 0.80 | low | low | high | mod | mod | low | M |
| 6517600_01 | 08 | 0.00 | 0.10 | high | low | low | mod | mod | low | L |
| 6517601_01 | 08 | 0.00 | 0.10 | low | low | low | mod | mod | low | L |
| 6517602_01 | 08 | 0.00 | 0.10 | mod | low | high | mod | mod | mod | M |
| 6521000_01 | 08 | 0.00 | 1.10 | mod | mod | high | high | high | low | L |
| 6600000_01 | 03 | 0.00 | 10.50 | mod | high | mod | mod | mod | mod | M |
| 6600002_01 | 03 | 10.50 | 16.20 | mod | high | high | mod | mod | mod | M |
| 6600016_01 | 03 | 0.00 | 0.70 | high | low | mod | mod | mod | mod | M |
| 6600020_01 | 03 | 0.00 | 2.50 | mod | low | high | mod | mod | mod | M |
| 6600030_01 | 03 | 0.00 | 0.90 | low | mod | high | mod | mod | mod | M |
| 6600040_01 | 03 | 0.00 | 0.60 | low | mod | high | mod | mod | mod | M |
| 6600044_01 | 03 | 0.00 | 1.30 | low | low | mod | mod | mod | mod | M |
| 6600050_01 | 03 | 0.00 | 2.90 | mod | mod | high | mod | mod | mod | M |
| 6600052_01 | 03 | 0.00 | 0.20 | low | mod | high | mod | mod | mod | M |
| 6600058_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | M |
| 6600060_01 | 03 | 0.00 | 1.90 | high | mod | mod | mod | mod | mod | M |
| 6600062_01 | 03 | 0.00 | 0.80 | low | mod | high | mod | mod | mod | M |
| 6600064_01 | 03 | 0.00 | 0.60 | mod | mod | high | mod | mod | mod | M |
| 6600065_01 | 03 | 0.00 | 0.30 | mod | mod | high | mod | mod | mod | M |
| 6600068_01 | 03 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 6600070_01 | 03 | 0.00 | 0.60 | mod | mod | high | mod | mod | mod | M |
| 6600080_01 | 03 | 0.00 | 1.70 | mod | low | high | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 66000088_01 | 03 | 0.00 | 0.60 | mod | low | high | mod | mod | mod | M |
| 66000090_01 | 03 | 0.00 | 1.00 | mod | low | low | mod | mod | mod | M |
| 6600121_01 | 03 | 0.00 | 0.70 | low | low | high | high | low | low | L |
| 6600130_01 | 03 | 0.00 | 2.00 | mod | low | high | mod | mod | mod | M |
| 6600134_01 | 03 | 0.00 | 0.60 | mod | low | high | mod | mod | mod | M |
| 6600141_01 | 03 | 0.00 | 0.50 | low | low | low | high | low | low | L |
| 6600142_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 6600150_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 6600709_01 | 03 | 0.00 | 0.40 | low | low | low | low | low | low | L |
| 6600711_01 | 03 | 0.00 | 0.50 | low | low | high | mod | mod | mod | L |
| 6600716_01 | 03 | 0.00 | 0.40 | mod | low | high | mod | mod | mod | M |
| 6600717_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 6600723_01 | 03 | 0.00 | 0.40 | low | low | low | high | low | low | L |
| 6600727_01 | 03 | 0.00 | 0.40 | low | mod | high | high | low | low | M |
| 6600729_01 | 03 | 0.00 | 0.20 | low | mod | high | high | low | low | M |
| 6600730_01 | 03 | 0.00 | 0.20 | low | low | low | low | low | low | L |
| 6600736_01 | 03 | 0.00 | 0.10 | low | low | high | low | high | low | M |
| 6600740_01 | 03 | 0.00 | 0.10 | high | low | high | mod | mod | mod | M |
| 6600750_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 6600758_01 | 03 | 0.00 | 0.10 | high | low | high | mod | mod | mod | M |
| 6600763_01 | 03 | 0.00 | 0.60 | mod | low | high | mod | mod | mod | M |
| 6600768_01 | 03 | 0.00 | 0.10 | high | low | high | mod | mod | mod | M |
| 6600769_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 6600770_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 6600771_01 | 03 | 0.00 | 0.50 | low | low | low | mod | mod | mod | L |
| 6600775_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 6600777_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 6600778_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 6600779_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 6600781_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 6600783_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 6600784_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | H |
| 6600785_01 | 03 | 0.00 | 0.10 | low | low | high | mod | mod | mod | M |
| 6600787_01 | 03 | 0.00 | 0.20 | low | low | high | mod | mod | mod | M |
| 6600788_01 | 03 | 0.00 | 0.10 | low | low | high | mod | mod | mod | M |
| 6600789_01 | 03 | 0.00 | 0.90 | low | low | low | mod | mod | mod | L |
| 6605000_01 | 03 | 0.00 | 10.40 | high | high | high | mod | mod | mod | H |
| 6605021_01 | 03 | 0.00 | 1.60 | high | low | high | mod | mod | mod | M |
| 6605030_01 | 03 | 0.00 | 0.60 | high | low | high | mod | mod | mod | M |
| 6605041_01 | 03 | 0.00 | 0.40 | high | high | high | mod | mod | mod | H |
| 6605051_01 | 03 | 0.00 | 1.20 | low | low | high | mod | mod | mod | L |
| 6605055_01 | 03 | 0.00 | 0.20 | high | low | high | mod | mod | mod | M |
| 6605060_01 | 03 | 0.00 | 2.30 | high | low | high | mod | mod | mod | M |
| 6605100_01 | 03 | 0.00 | 0.90 | mod | low | high | mod | mod | mod | M |
| 6605110_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 6605121_01 | 03 | 0.00 | 0.40 | high | high | high | mod | mod | mod | H |
| 6605704_01 | 03 | 0.00 | 0.30 | high | low | high | mod | mod | mod | M |
| 6605705_01 | 03 | 0.00 | 0.40 | high | low | high | mod | mod | mod | M |
| 6605709_01 | 03 | 0.00 | 0.30 | high | low | high | mod | mod | mod | M |
| 6605713_01 | 03 | 0.00 | 0.30 | high | low | high | mod | mod | mod | L |
| 6605729_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | H |
| 6610000_01 | 03 | 0.00 | 5.80 | mod | high | high | mod | mod | mod | M |
| 6610020_01 | 03 | 0.00 | 0.70 | high | mod | high | mod | mod | mod | M |
| 6610030_01 | 03 | 0.00 | 2.70 | mod | low | high | mod | mod | mod | M |
| 6610041_01 | 03 | 0.00 | 0.80 | mod | mod | high | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 6610043_01 | 03 | 0.00 | 0.20 | low | mod | high | high | low | mod | low |
| 6610052_01 | 03 | 0.00 | 0.80 | high | mod | mod | mod | mod | mod | M |
| 6610053_01 | 03 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | M |
| 6610256_01 | 03 | 0.00 | 0.40 | mod | mod | mod | mod | low | low | M |
| 6610260_01 | 03 | 0.00 | 0.30 | low | mod | mod | mod | high | low | M |
| 6610281_01 | 03 | 0.00 | 0.50 | low | mod | mod | mod | high | low | M |
| 6610712_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 6610718_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 6610719_01 | 03 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | L |
| 6610723_01 | 03 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | M |
| 6610726_01 | 03 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | M |
| 6610728_01 | 03 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | M |
| 6610729_01 | 03 | 0.00 | 0.30 | high | mod | mod | mod | high | high | H |
| 6610730_01 | 03 | 0.00 | 0.20 | high | mod | mod | mod | high | high | H |
| 6610740_01 | 03 | 0.00 | 0.80 | low | mod | mod | mod | low | low | L |
| 6610741_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | high | low | M |
| 6610743_01 | 03 | 0.00 | 0.10 | unk | unk | unk | unk | unk | unk | L |
| 66115000_01 | 03 | 0.00 | 2.10 | mod | low | high | high | high | high | H |
| 66115000_02 | 03 | 3.30 | mod | low | high | mod | mod | mod | mod | M |
| 66115020_01 | 03 | 0.00 | 1.70 | low | low | low | low | low | low | L |
| 66115030_01 | 03 | 0.00 | 0.60 | low | low | low | low | high | high | L |
| 66115041_01 | 03 | 0.00 | 0.60 | low | low | low | low | high | high | L |
| 66115713_01 | 03 | 0.00 | 0.20 | low | low | high | mod | mod | mod | L |
| 66115725_01 | 03 | 0.00 | 0.50 | high | low | high | mod | mod | mod | M |
| 66115730_01 | 03 | 0.00 | 0.40 | low | low | low | low | high | high | L |
| 66115734_01 | 03 | 0.00 | 0.10 | low | low | low | low | mod | mod | L |
| 66115735_01 | 03 | 0.00 | 0.10 | low | low | low | low | mod | mod | L |
| 66115738_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 66115739_01 | 03 | 0.00 | 0.20 | mod | low | high | mod | mod | mod | M |
| 66115742_01 | 03 | 0.00 | 0.20 | low | low | high | mod | mod | mod | M |
| 66115744_01 | 03 | 0.00 | 0.20 | low | low | low | low | high | high | L |
| 66115747_01 | 03 | 0.00 | 0.20 | low | low | low | low | high | high | L |
| 66115750_01 | 03 | 0.00 | 0.10 | low | low | low | low | high | high | L |
| 66115751_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | M |
| 66210000_01 | 03 | 0.00 | 1.60 | mod | low | high | mod | mod | mod | M |
| 66210111_01 | 03 | 0.00 | 0.20 | unk | unk | unk | unk | unk | unk | L |
| 66210220_01 | 03 | 0.00 | 0.30 | high | low | mod | mod | mod | mod | L |
| 6621023_01 | 03 | 0.00 | 0.50 | mod | low | high | mod | mod | mod | M |
| 67000000_01 | 08 | 0.00 | 4.00 | mod | low | high | mod | mod | mod | H |
| 6700121_01 | 08 | 0.00 | 2.10 | mod | low | high | mod | mod | mod | M |
| 6700122_01 | 08 | 0.00 | 1.90 | mod | low | high | mod | mod | mod | M |
| 6700123_01 | 08 | 0.00 | 1.50 | mod | low | high | mod | mod | mod | M |
| 6700124_01 | 08 | 0.00 | 2.90 | mod | mod | high | mod | mod | mod | L |
| 6700124_02 | 08 | 2.90 | 3.20 | mod | mod | high | mod | mod | mod | L |
| 6700125_01 | 08 | 0.00 | 1.70 | mod | low | high | mod | mod | mod | M |
| 6700141_01 | 08 | 0.00 | 0.60 | mod | low | high | mod | mod | mod | M |
| 6700142_01 | 08 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | M |
| 6700142_02 | 08 | 1.30 | low | low | low | mod | mod | mod | mod | L |
| 6700143_01 | 08 | 0.00 | 0.60 | low | low | mod | mod | mod | mod | L |
| 6700146_01 | 08 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 6700146_02 | 08 | 1.00 | low | mod | low | mod | mod | mod | mod | M |
| 6700147_01 | 08 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | L |
| 6700148_01 | 08 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 6700159_01 | 08 | 0.00 | 0.30 | mod | mod | high | mod | mod | mod | M |
| 6700600_01 | 08 | 0.00 | 0.30 | mod | mod | high | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 6700640_01 | 08 | 0.00 | 0.10 | low | low | high | low | high | low | M |
| 6700642_01 | 08 | 0.00 | 0.10 | 4.10 | low | high | high | high | mod | M |
| 6701000_01 | 08 | 0.00 | 4.10 | 4.40 | low | low | low | low | low | L |
| 6701000_02 | 08 | 0.30 | 0.90 | low | low | low | low | low | low | L |
| 6701126_01 | 08 | 0.00 | 0.90 | low | low | low | low | low | mod | L |
| 6701156_01 | 08 | 0.00 | 1.50 | low | low | low | low | low | low | L |
| 6701157_01 | 08 | 0.00 | 0.70 | low | low | low | low | low | low | L |
| 6701158_01 | 08 | 0.00 | 0.50 | mod | low | low | high | low | low | L |
| 6701179_01 | 08 | 0.00 | 0.50 | mod | low | low | low | low | low | L |
| 6701601_01 | 08 | 0.00 | 0.50 | mod | low | low | low | mod | mod | L |
| 6701604_01 | 08 | 0.00 | 0.30 | low | low | low | low | mod | mod | L |
| 6701605_01 | 08 | 0.00 | 0.30 | low | low | low | low | mod | mod | L |
| 6701606_01 | 08 | 0.00 | 0.30 | low | low | low | low | mod | mod | L |
| 6701609_01 | 08 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 6707000_01 | 08 | 0.00 | 1.40 | mod | low | high | high | high | mod | M |
| 6707127_01 | 08 | 0.00 | 1.65 | mod | low | high | high | high | mod | M |
| 6707158_01 | 08 | 0.00 | 0.40 | mod | low | low | low | low | low | L |
| 6707600_01 | 08 | 0.00 | 0.30 | low | low | low | low | low | low | L |
| 6707602_01 | 08 | 0.00 | 0.20 | low | mod | high | high | high | mod | L |
| 6800000_01 | 08 | 0.00 | 1.50 | high | mod | high | high | high | mod | H |
| 6800000_02 | 08 | 1.50 | 4.60 | mod | high | high | high | high | mod | H |
| 6800000_03 | 08 | 4.60 | 22.00 | mod | high | high | high | high | mod | H |
| 6800019_01 | 08 | 0.00 | 1.60 | low | low | low | low | low | low | L |
| 6800020_01 | 08 | 0.00 | 1.10 | high | low | high | high | high | mod | H |
| 6800072_01 | 08 | 0.00 | 0.80 | mod | low | mod | low | high | low | M |
| 6800073_01 | 08 | 0.00 | 0.20 | low | low | low | low | high | low | L |
| 6800074_01 | 08 | 0.00 | 0.30 | mod | low | mod | mod | mod | mod | L |
| 6800511_01 | 03 | 0.00 | 1.60 | mod | low | high | high | mod | mod | M |
| 6800530_01 | 03 | 0.00 | 1.20 | mod | low | high | high | low | low | M |
| 6800580_01 | 03 | 0.00 | 2.20 | mod | mod | high | mod | mod | mod | H |
| 6800611_01 | 08 | 0.00 | 0.30 | mod | low | low | low | low | low | L |
| 6800705_01 | 03 | 0.00 | 0.40 | low | low | low | low | low | low | L |
| 6800731_01 | 03 | 0.00 | 0.80 | mod | low | high | high | low | low | M |
| 6800740_01 | 03 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 6800781_01 | 03 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 6800784_01 | 03 | 0.00 | 0.30 | unk | unk | unk | unk | unk | unk | L |
| 6801000_01 | 08 | 0.00 | 8.10 | high | high | high | high | high | high | H |
| 6801022_01 | 08 | 0.00 | 1.00 | high | high | high | high | high | mod | H |
| 6801023_01 | 08 | 0.00 | 0.50 | mod | high | high | high | high | low | M |
| 6801024_01 | 08 | 0.00 | 1.10 | mod | high | high | high | high | low | H |
| 6801025_01 | 08 | 0.00 | 1.20 | mod | low | high | high | mod | mod | M |
| 6801026_01 | 08 | 0.00 | 1.30 | high | high | high | high | mod | mod | H |
| 6801027_01 | 08 | 0.00 | 1.80 | mod | low | high | mod | mod | mod | L |
| 6801028_01 | 08 | 0.00 | 0.60 | low | low | low | mod | mod | mod | H |
| 6801069_01 | 08 | 0.00 | 0.80 | high | high | high | high | mod | mod | M |
| 6801069_02 | 08 | 0.80 | 2.70 | high | high | high | high | mod | mod | M |
| 6801071_01 | 08 | 0.00 | 0.40 | mod | high | high | high | high | low | H |
| 6801601_01 | 08 | 0.00 | 0.30 | high | mod | high | mod | mod | mod | M |
| 6801605_01 | 08 | 0.00 | 0.20 | high | mod | mod | mod | high | mod | H |
| 6802000_01 | 08 | 0.00 | 2.00 | high | mod | mod | mod | mod | mod | H |
| 6802021_01 | 08 | 0.00 | 0.90 | low | mod | mod | mod | high | mod | M |
| 6808000_01 | 08 | 3.60 | 10.70 | mod | low | high | mod | mod | mod | M |
| 6808011_01 | 08 | 0.00 | 0.20 | high | low | high | mod | mod | mod | M |
| 6808012_01 | 08 | 0.00 | 0.30 | mod | low | high | mod | mod | mod | M |
| 6808013_01 | 08 | 0.00 | 0.20 | mod | low | high | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 6808015_01 | 08 | 0.00 | 0.30 | mod | low | high | low | mod | low | M |
| 6808016_01 | 08 | 0.00 | 1.20 | mod | low | high | mod | mod | mod | M |
| 6808018_01 | 08 | 0.00 | 1.60 | mod | low | high | mod | mod | low | M |
| 6808621_01 | 08 | 0.00 | 0.60 | mod | low | high | mod | mod | low | M |
| 6830000_01 | 08 | 0.00 | 1.80 | mod | high | low | high | low | high | M |
| 6835000_01 | 08 | 0.00 | 0.70 | high | low | high | low | low | low | M |
| 7000000_02 | 05 | 8.20 | 10.90 | high | high | high | high | high | high | H |
| 7000073_01 | 05 | 3.20 | 3.60 | low | low | low | low | low | low | L |
| 7000647_01 | 05 | 0.00 | 0.30 | low | high | high | low | low | low | M |
| 7000648_01 | 05 | 0.00 | 0.10 | low | high | high | low | high | low | M |
| 7007000_01 | 05 | 0.00 | 9.20 | high | high | high | high | high | high | H |
| 7007016_01 | 05 | 0.00 | 0.80 | mod | low | low | low | low | low | M |
| 7007016_02 | 05 | 0.80 | 1.10 | low | low | low | low | low | low | L |
| 7007018_01 | 05 | 0.00 | 1.20 | mod | low | low | low | low | low | L |
| 7007018_02 | 05 | 1.20 | 2.90 | low | low | low | low | low | low | L |
| 7007037_01 | 05 | 0.00 | 1.40 | low | low | low | low | low | low | L |
| 7007038_01 | 05 | 0.00 | 0.50 | low | low | low | low | low | low | L |
| 7007051_01 | 05 | 0.00 | 0.50 | low | low | low | low | low | low | L |
| 7007058_01 | 05 | 0.00 | 2.10 | high | high | high | high | high | high | H |
| 7007095_01 | 05 | 0.00 | 0.40 | low | low | low | low | high | low | L |
| 7007096_01 | 05 | 0.00 | 0.60 | high | low | high | mod | high | low | M |
| 7007098_01 | 05 | 0.00 | 0.40 | low | low | low | low | low | low | L |
| 7007664_01 | 05 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 7007667_01 | 05 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 7007668_01 | 05 | 0.00 | 0.70 | low | low | low | low | low | low | L |
| 7007669_01 | 05 | 0.00 | 0.30 | low | low | low | low | low | low | L |
| 7007670_01 | 05 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 7007671_01 | 05 | 0.00 | 0.30 | low | low | low | low | high | low | L |
| 7007672_01 | 05 | 0.00 | 0.60 | low | low | low | low | low | low | L |
| 7007674_01 | 05 | 0.00 | 0.20 | low | low | low | low | low | low | L |
| 7007675_01 | 05 | 0.00 | 0.20 | low | low | low | low | low | low | L |
| 7007676_01 | 05 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 7007677_01 | 05 | 0.00 | 0.80 | low | low | low | low | low | low | L |
| 7007678_01 | 05 | 0.00 | 0.20 | low | low | low | low | low | low | L |
| 7007679_01 | 05 | 0.00 | 0.90 | low | low | low | low | low | low | L |
| 7100000_01 | 05 | 0.00 | 5.60 | mod | mod | high | high | high | high | H |
| 7100002_02 | 05 | 5.60 | 16.30 | mod | high | high | high | high | high | H |
| 7100004_04 | 05 | 17.50 | 19.50 | low | low | low | low | high | low | L |
| 7100006_06 | 05 | 20.70 | 23.70 | low | mod | high | mod | mod | mod | L |
| 7100025_01 | 05 | 0.00 | 1.10 | high | low | mod | mod | mod | mod | M |
| 7100025_02 | 05 | 1.10 | 4.00 | high | low | high | mod | mod | mod | M |
| 7100049_01 | 05 | 0.00 | 1.30 | high | low | high | mod | mod | mod | M |
| 7100093_01 | 05 | 0.00 | 2.20 | high | high | high | high | high | high | H |
| 7100115_01 | 05 | 0.00 | 0.30 | mod | low | high | low | low | low | L |
| 7100115_02 | 05 | 0.30 | 1.50 | mod | low | mod | mod | mod | mod | M |
| 7100116_01 | 05 | 0.00 | 1.00 | mod | low | high | mod | mod | mod | M |
| 7100147_01 | 05 | 0.00 | 0.90 | low | low | low | low | high | low | L |
| 7100148_01 | 05 | 0.30 | 0.30 | high | low | high | mod | mod | mod | M |
| 7100156_01 | 05 | 0.00 | 3.60 | high | low | high | mod | mod | mod | M |
| 7100160_01 | 05 | 0.00 | 0.70 | low | low | low | low | high | low | L |
| 7100161_01 | 05 | 0.00 | 0.30 | low | low | low | low | high | low | L |
| 7100174_01 | 05 | 0.00 | 1.20 | high | low | high | mod | mod | mod | M |
| 7100175_01 | 05 | 0.00 | 1.00 | high | low | high | mod | mod | mod | M |
| 7106000_01 | 05 | 0.00 | 8.60 | high | mod | high | high | high | low | H |
| 7106011_01 | 05 | 0.00 | 2.00 | high | low | high | high | high | low | H |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 7106012_01 | 05 | 0.00 | 0.80 | high | low | low | high | high | high | H |
| 7106016_01 | 05 | 0.00 | 1.20 | mod | low | low | mod | mod | high | M |
| 7106019_01 | 05 | 0.00 | 0.20 | low | low | low | high | high | low | L |
| 7106032_01 | 05 | 0.00 | 1.00 | high | low | mod | high | high | low | M |
| 7106036_01 | 05 | 0.00 | 0.50 | unk | unk | unk | unk | unk | low | L |
| 7106040_01 | 05 | 0.00 | 1.10 | high | low | mod | mod | high | low | M |
| 7106045_01 | 05 | 0.00 | 0.50 | low | low | low | high | high | low | L |
| 7106053_01 | 05 | 0.00 | 0.60 | low | low | high | low | high | low | M |
| 7106065_01 | 05 | 0.00 | 0.50 | high | low | high | high | high | low | H |
| 7106065_02 | 05 | 0.50 | 1.60 | mod | high | mod | high | high | high | H |
| 7106066_01 | 05 | 0.00 | 0.30 | unk | unk | unk | unk | unk | low | L |
| 7106079_01 | 05 | 0.00 | 0.70 | unk | unk | unk | unk | unk | unk | L |
| 7106082_01 | 05 | 0.00 | 0.50 | high | low | mod | high | high | low | H |
| 7106094_01 | 05 | 0.00 | 1.00 | high | mod | low | high | high | low | H |
| 7106095_01 | 05 | 0.00 | 0.70 | low | mod | high | low | mod | low | L |
| 7300000_01 | 05 | 0.00 | 4.20 | high | mod | mod | high | high | mod | H |
| 7300000_02 | 05 | 4.20 | 6.00 | high | high | high | high | high | high | H |
| 7300000_03 | 05 | 6.00 | 9.25 | high | high | mod | high | high | high | H |
| 7300000_06 | 05 | 11.20 | 15.50 | low | low | low | low | low | low | L |
| 7300068_01 | 05 | 0.00 | 1.30 | high | high | high | high | high | low | H |
| 7300074_01 | 05 | 0.00 | 0.60 | high | low | mod | mod | mod | mod | M |
| 7301000_01 | 05 | 0.00 | 1.90 | high | low | mod | mod | mod | mod | M |
| 7301000_02 | 05 | 1.90 | 4.20 | high | low | mod | mod | mod | mod | M |
| 7301032_02 | 05 | 1.20 | 2.00 | high | low | mod | mod | mod | mod | M |
| 7302000_01 | 05 | 0.00 | 0.98 | low | low | mod | mod | mod | mod | M |
| 7302000_02 | 05 | 0.98 | 3.10 | mod | high | mod | mod | mod | mod | M |
| 7302000_03 | 05 | 3.10 | 4.10 | low | low | mod | mod | mod | mod | M |
| 7302022_01 | 05 | 0.00 | 1.60 | mod | low | mod | mod | mod | mod | L |
| 7302023_01 | 05 | 0.00 | 0.60 | low | low | mod | mod | mod | mod | L |
| 7302047_01 | 05 | 0.00 | 1.20 | high | low | mod | mod | mod | mod | H |
| 7302047_02 | 05 | 1.20 | 1.50 | high | low | mod | mod | mod | mod | H |
| 7302047_03 | 05 | 1.50 | 3.20 | mod | high | mod | mod | mod | mod | H |
| 7302051_01 | 05 | 0.00 | 1.10 | high | low | mod | mod | mod | mod | H |
| 7302061_01 | 05 | 0.00 | 1.00 | low | low | mod | mod | mod | mod | L |
| 7304000_01 | 05 | 0.00 | 3.30 | high | high | mod | mod | mod | mod | H |
| 7304000_03 | 05 | 0.00 | 4.40 | mod | low | mod | mod | mod | mod | M |
| 7304028_01 | 05 | 0.00 | 1.40 | high | low | mod | mod | mod | mod | H |
| 7304031_01 | 05 | 0.00 | 2.62 | high | low | mod | mod | mod | mod | M |
| 7304032_01 | 05 | 0.00 | 0.10 | unk | unk | mod | mod | mod | mod | L |
| 7304043_01 | 05 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | M |
| 7304050_01 | 05 | 0.00 | 0.40 | high | low | mod | mod | mod | mod | M |
| 7307000_01 | 05 | 0.00 | 2.50 | high | high | mod | mod | mod | mod | H |
| 7307022_01 | 05 | 0.00 | 2.80 | high | high | mod | mod | mod | mod | H |
| 7307023_01 | 05 | 0.00 | 0.10 | high | high | mod | mod | mod | mod | H |
| 7307024_01 | 05 | 0.00 | 1.20 | low | low | mod | mod | mod | mod | L |
| 7307025_01 | 05 | 0.00 | 1.10 | low | low | mod | mod | mod | mod | L |
| 7307600_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 7312000_02 | 05 | 0.00 | 0.90 | mod | low | mod | mod | mod | mod | M |
| 7312000_03 | 05 | 0.90 | 1.30 | mod | low | mod | mod | mod | mod | M |
| 7312000_04 | 05 | 1.30 | 1.80 | mod | low | mod | mod | mod | mod | M |
| 7312000_05 | 05 | 1.80 | 2.40 | low | low | mod | mod | mod | mod | L |
| 7312054_01 | 05 | 0.00 | 2.40 | 2.60 | low | mod | mod | mod | mod | L |
| 7312056_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 7312057_01 | 05 | 0.00 | 0.90 | low | low | mod | mod | mod | mod | L |
| | | | | | | | | | | |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 7312600_01 | 05 | 0.00 | 0.20 | low | low | high | high | low | low | low |
| 7400000_02 | 05 | 3.50 | 36.10 | mod | high | low | mod | mod | high | mod |
| 7400026_01 | 05 | 0.00 | 1.40 | mod | high | high | mod | mod | mod | mod |
| 7400028_01 | 05 | 0.00 | 0.50 | mod | high | high | mod | mod | mod | mod |
| 7400075_02 | 05 | 0.80 | 2.00 | unk | mod | high | high | mod | mod | mod |
| 7400120_01 | 05 | 0.00 | 1.50 | unk | mod | high | mod | mod | mod | mod |
| 7400174_01 | 05 | 0.00 | 0.70 | mod | high | mod | mod | mod | mod | mod |
| 7400175_01 | 05 | 0.00 | 0.60 | mod | high | mod | mod | mod | mod | mod |
| 7400177_01 | 05 | 0.00 | 0.10 | mod | high | mod | mod | mod | mod | mod |
| 7400177_02 | 05 | 0.10 | 0.90 | mod | high | mod | mod | mod | mod | mod |
| 7400185_01 | 05 | 0.00 | 0.20 | mod | high | mod | mod | mod | mod | mod |
| 7400186_01 | 05 | 0.00 | 1.30 | mod | high | mod | mod | mod | mod | mod |
| 7400186_02 | 05 | 1.30 | 2.90 | mod | high | mod | mod | mod | mod | mod |
| 7400209_01 | 05 | 0.00 | 1.50 | mod | high | mod | mod | mod | mod | mod |
| 7400209_02 | 05 | 1.50 | 1.80 | mod | high | mod | mod | mod | mod | mod |
| 7400210_01 | 05 | 0.00 | 0.70 | mod | high | mod | mod | mod | mod | mod |
| 7400211_01 | 05 | 0.00 | 0.30 | mod | high | mod | mod | mod | mod | mod |
| 7400212_01 | 05 | 0.00 | 0.70 | mod | high | mod | mod | mod | mod | mod |
| 7400213_01 | 05 | 0.00 | 0.40 | mod | high | mod | mod | mod | mod | mod |
| 7400214_01 | 05 | 0.60 | 1.20 | mod | high | mod | mod | mod | mod | mod |
| 7400234_01 | 05 | 0.00 | 1.00 | mod | high | mod | mod | mod | mod | mod |
| 7400235_01 | 05 | 0.00 | 1.50 | mod | high | mod | mod | mod | mod | mod |
| 7400236_01 | 05 | 0.00 | 1.20 | mod | high | mod | mod | mod | mod | mod |
| 7400270_01 | 05 | 0.00 | 0.90 | mod | high | mod | mod | mod | mod | mod |
| 7400271_01 | 05 | 0.00 | 0.90 | mod | high | mod | mod | mod | mod | mod |
| 7400283_01 | 05 | 0.00 | 2.00 | mod | high | mod | mod | mod | mod | mod |
| 7400284_01 | 05 | 0.00 | 0.30 | mod | high | mod | mod | mod | mod | mod |
| 7400285_01 | 05 | 0.00 | 0.80 | mod | high | mod | mod | mod | mod | mod |
| 7400295_01 | 05 | 0.00 | 0.80 | mod | high | mod | mod | mod | mod | mod |
| 7400307_01 | 05 | 0.00 | 0.20 | mod | high | mod | mod | mod | mod | mod |
| 7400332_01 | 05 | 0.00 | 0.30 | mod | high | mod | mod | mod | mod | mod |
| 7400351_01 | 05 | 0.00 | 0.60 | mod | high | mod | mod | mod | mod | mod |
| 7400505_01 | 05 | 0.00 | 0.10 | mod | high | mod | mod | mod | mod | mod |
| 7400612_01 | 05 | 0.00 | 0.30 | mod | high | mod | mod | mod | mod | mod |
| 7400617_01 | 05 | 0.00 | 0.20 | mod | high | mod | mod | mod | mod | mod |
| 7400636_01 | 05 | 0.00 | 0.20 | mod | high | mod | mod | mod | mod | mod |
| 7400637_01 | 05 | 0.00 | 0.20 | mod | high | mod | mod | mod | mod | mod |
| 7400638_01 | 05 | 0.00 | 0.40 | mod | high | mod | mod | mod | mod | mod |
| 7400645_01 | 05 | 0.00 | 0.50 | mod | high | mod | mod | mod | mod | mod |
| 7400649_01 | 05 | 0.00 | 0.20 | mod | high | mod | mod | mod | mod | mod |
| 7400651_01 | 05 | 0.00 | 0.80 | mod | high | mod | mod | mod | mod | mod |
| 7409000_01 | 05 | 0.00 | 7.00 | mod | high | mod | mod | mod | mod | mod |
| 7409003_03 | 05 | 7.80 | 12.00 | mod | high | mod | mod | mod | mod | mod |
| 7409015_01 | 05 | 0.00 | 1.00 | mod | high | mod | mod | mod | mod | mod |
| 7409015_02 | 05 | 1.00 | 2.10 | mod | high | mod | mod | mod | mod | mod |
| 7409017_01 | 05 | 0.00 | 1.20 | mod | high | mod | mod | mod | mod | mod |
| 7409034_01 | 05 | 0.00 | 0.50 | mod | high | mod | mod | mod | mod | mod |
| 7409040_01 | 05 | 0.00 | 3.80 | mod | high | mod | mod | mod | mod | mod |
| 7409043_01 | 05 | 0.00 | 2.80 | mod | high | mod | mod | mod | mod | mod |
| 7409044_01 | 05 | 0.00 | 0.40 | mod | high | mod | mod | mod | mod | mod |
| 7409046_01 | 05 | 0.00 | 1.50 | mod | high | mod | mod | mod | mod | mod |
| 7409047_01 | 05 | 0.00 | 0.30 | mod | high | mod | mod | mod | mod | mod |
| 7409049_01 | 05 | 0.00 | 0.20 | mod | high | mod | mod | mod | mod | mod |
| 7409070_01 | 05 | 0.00 | 1.20 | mod | high | mod | mod | mod | mod | mod |
| 7409071_01 | 05 | 0.00 | 0.80 | mod | high | mod | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 7409078_01 | 05 | 0.00 | 0.40 | low | low | low | low | low | high | low |
| 7409080_01 | 05 | 0.00 | 1.60 | low | high | low | high | high | high | low |
| 7409082_01 | 05 | 0.00 | 0.60 | high | low | high | high | high | high | low |
| 7409100_01 | 05 | 0.00 | 0.80 | unk | unk | unk | unk | unk | unk | H |
| 7409105_01 | 05 | 0.00 | 0.80 | high | low | high | high | high | high | low |
| 7409110_01 | 05 | 0.00 | 0.50 | high | low | high | high | high | high | low |
| 7409629_01 | 05 | 0.00 | 0.10 | low | low | low | low | high | high | low |
| 7409630_01 | 05 | 0.00 | 0.60 | high | low | high | high | high | high | low |
| 7409632_01 | 05 | 0.00 | 0.10 | low | low | low | low | high | high | low |
| 7409643_01 | 05 | 0.00 | 0.20 | mod | low | high | high | high | high | low |
| 7413000_01 | 05 | 0.00 | 4.80 | high | high | high | high | high | high | low |
| 7413020_01 | 05 | 0.00 | 0.40 | high | low | high | high | high | high | low |
| 7413035_01 | 05 | 0.00 | 0.40 | high | low | high | high | high | high | low |
| 7414000_01 | 05 | 0.00 | 2.80 | low | low | low | low | low | low | L |
| 7415000_01 | 05 | 0.00 | 4.00 | high | high | high | high | high | high | low |
| 7415011_01 | 05 | 0.00 | 0.20 | low | low | high | high | high | high | M |
| 7415022_01 | 05 | 0.00 | 0.30 | mod | high | high | high | high | high | low |
| 7415025_01 | 05 | 0.00 | 1.30 | high | low | high | high | high | high | low |
| 7415030_01 | 05 | 0.00 | 0.70 | high | low | high | high | high | high | low |
| 7418000_01 | 05 | 0.00 | 3.10 | low | low | low | low | low | low | L |
| 7418014_01 | 05 | 0.00 | 1.10 | low | low | low | low | low | low | L |
| 7418020_01 | 05 | 0.00 | 0.50 | low | low | low | low | low | low | L |
| 7418024_01 | 05 | 0.00 | 0.70 | low | low | low | low | low | low | L |
| 7418034_01 | 05 | 0.00 | 0.60 | low | low | low | low | low | low | L |
| 7418600_01 | 05 | 0.00 | 0.19 | low | low | low | low | low | low | L |
| 7424000_01 | 05 | 0.00 | 2.70 | low | mod | high | mod | high | high | low |
| 7424000_02 | 05 | 2.70 | 4.50 | low | low | low | low | low | low | L |
| 7424000_03 | 05 | 4.50 | 7.90 | high | high | high | high | high | high | H |
| 7424013_01 | 05 | 0.00 | 1.20 | low | low | low | low | low | low | L |
| 7424033_01 | 05 | 0.00 | 0.40 | low | low | low | low | low | low | L |
| 7424046_01 | 05 | 0.00 | 0.50 | low | low | low | low | high | high | low |
| 7424047_01 | 05 | 0.00 | 0.20 | low | low | low | low | high | high | low |
| 7424054_01 | 05 | 0.00 | 0.90 | mod | low | high | high | high | high | M |
| 7424059_01 | 05 | 0.00 | 1.20 | mod | low | high | high | high | high | M |
| 7424070_01 | 05 | 0.00 | 0.50 | low | low | low | low | high | high | low |
| 7424075_01 | 05 | 0.00 | 0.40 | high | low | high | mod | high | high | low |
| 7424077_01 | 05 | 0.00 | 0.50 | high | high | high | high | high | high | H |
| 7424079_01 | 05 | 0.00 | 0.50 | low | high | high | low | high | high | M |
| 7424600_01 | 05 | 0.00 | 0.30 | high | high | high | high | high | high | H |
| 7424601_01 | 05 | 0.00 | 0.10 | high | high | high | low | high | high | low |
| 7424602_01 | 05 | 0.00 | 0.20 | high | high | high | high | high | high | H |
| 7424603_01 | 05 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 7424604_01 | 05 | 0.00 | 0.20 | low | low | low | low | high | high | low |
| 7424605_01 | 05 | 0.00 | 0.10 | low | low | high | low | high | high | M |
| 7424606_01 | 05 | 0.00 | 0.20 | high | low | high | mod | high | high | M |
| 7424607_01 | 05 | 0.00 | 0.20 | low | low | low | low | high | high | low |
| 7424608_01 | 05 | 0.00 | 0.20 | low | low | high | low | high | high | M |
| 7430000_01 | 05 | 0.00 | 2.70 | mod | high | high | mod | mod | mod | H |
| 7500000_01 | 05 | 0.00 | 7.00 | high | high | high | mod | mod | mod | L |
| 7500011_01 | 05 | 0.00 | 0.60 | low | low | low | low | low | low | M |
| 7500012_01 | 05 | 0.00 | 0.30 | low | high | high | low | low | low | M |
| 7500029_01 | 05 | 0.00 | 0.80 | low | high | high | low | high | high | M |
| 7500039_01 | 05 | 0.00 | 0.40 | high | low | high | mod | mod | mod | M |
| 7500042_01 | 05 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 7500043_01 | 05 | 0.00 | 1.00 | high | low | high | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 7500044_01 | 05 | 0.00 | 0.30 | high | low | mod | high | mod | mod | H |
| 7500047_01 | 05 | 0.00 | 1.00 | mod | low | mod | high | low | high | M |
| 7500048_01 | 05 | 0.00 | 0.50 | low | mod | mod | high | mod | low | M |
| 7500049_01 | 05 | 0.00 | 0.40 | mod | low | mod | high | low | low | M |
| 7500051_01 | 05 | 0.00 | 0.60 | low | low | mod | high | mod | low | L |
| 7500064_01 | 05 | 0.00 | 1.40 | high | high | mod | high | mod | mod | H |
| 7500065_01 | 05 | 0.00 | 0.20 | low | high | mod | high | low | mod | M |
| 7500602_01 | 05 | 0.00 | 0.20 | low | high | mod | high | mod | mod | M |
| 7500603_01 | 05 | 0.00 | 0.40 | high | high | mod | high | mod | low | H |
| 7500607_01 | 05 | 0.00 | 0.30 | low | low | mod | high | low | low | M |
| 7534000_01 | 05 | 0.00 | 3.10 | high | high | mod | high | mod | mod | H |
| 7534017_01 | 05 | 0.00 | 0.80 | high | high | mod | mod | mod | low | H |
| 7534023_01 | 05 | 0.00 | 0.60 | high | high | mod | mod | mod | low | H |
| 7534026_01 | 05 | 0.00 | 1.20 | high | high | mod | mod | mod | mod | H |
| 7534026_02 | 05 | 1.20 | 2.00 | mod | mod | mod | mod | mod | mod | M |
| 7534040_01 | 05 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | H |
| 7534612_01 | 05 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | L |
| 7534613_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 7534614_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 7534615_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 7561000_01 | 05 | 0.00 | 3.80 | mod | high | mod | mod | mod | mod | H |
| 7561018_01 | 05 | 0.00 | 1.00 | mod | high | mod | mod | mod | mod | H |
| 7561021_01 | 05 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 7561033_01 | 05 | 0.00 | 0.60 | low | low | mod | mod | mod | mod | L |
| 7561046_01 | 05 | 0.00 | 0.10 | mod | low | mod | mod | mod | mod | M |
| 7600000_01 | 05 | 0.00 | 7.80 | mod | high | mod | mod | mod | mod | H |
| 7600011_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 7600012_01 | 05 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | M |
| 7600013_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 7600014_01 | 05 | 0.00 | 1.80 | mod | high | mod | mod | mod | mod | H |
| 7600036_01 | 05 | 0.00 | 0.40 | high | low | mod | mod | mod | mod | M |
| 7600044_01 | 05 | 0.00 | 0.70 | high | high | mod | mod | mod | mod | H |
| 7600054_01 | 05 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | L |
| 7600073_01 | 05 | 0.00 | 0.30 | unk | unk | mod | mod | mod | mod | L |
| 7600073_02 | 05 | 0.30 | 0.70 | unk | unk | mod | mod | mod | mod | L |
| 7600075_01 | 05 | 0.00 | 1.80 | mod | low | mod | mod | mod | mod | M |
| 7600081_01 | 05 | 0.00 | 0.14 | unk | unk | mod | mod | mod | mod | L |
| 7600082_01 | 05 | 0.00 | 0.20 | mod | low | mod | mod | mod | mod | L |
| 7600087_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 7600618_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 7600619_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | M |
| 7600652_01 | 05 | 0.00 | 0.30 | high | high | mod | mod | mod | mod | H |
| 7600653_01 | 05 | 0.00 | 0.10 | low | high | mod | mod | mod | mod | M |
| 7600655_01 | 05 | 0.00 | 0.20 | low | high | mod | mod | mod | mod | L |
| 7600656_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 7600667_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | H |
| 7600668_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 7600670_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 7600671_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | H |
| 7605000_01 | 05 | 0.00 | 9.70 | mod | high | mod | mod | mod | mod | H |
| 7605024_01 | 05 | 0.00 | 1.20 | high | high | mod | mod | mod | mod | L |
| 7605071_01 | 05 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 7605086_01 | 05 | 0.00 | 1.10 | low | low | mod | mod | mod | mod | H |
| 7700000_01 | 05 | 0.00 | 14.60 | mod | high | mod | mod | mod | mod | H |
| 7700000_02 | 05 | 14.60 | 23.00 | mod | high | mod | mod | mod | mod | H |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 7700036_01 | 05 | 0.00 | 0.10 | low | low | low | high | high | high | low |
| 7700042_01 | 05 | 0.00 | 0.40 | mod | low | low | low | high | high | mod |
| 7700063_01 | 05 | 0.00 | 0.30 | low | low | low | low | low | low | low |
| 7700064_01 | 05 | 0.00 | 0.20 | low | high | low | high | high | high | low |
| 7700064_02 | 05 | 0.20 | 1.40 | mod | high | high | high | high | high | low |
| 7700065_01 | 05 | 0.00 | 2.30 | mod | low | high | mod | mod | mod | mod |
| 7700073_01 | 05 | 0.00 | 0.40 | low | low | low | low | mod | mod | low |
| 7700090_01 | 05 | 0.00 | 0.90 | mod | mod | mod | mod | mod | mod | mod |
| 7700092_01 | 05 | 0.00 | 0.80 | mod | low | low | high | mod | mod | mod |
| 7700102_01 | 05 | 0.00 | 0.80 | mod | low | low | high | mod | mod | mod |
| 7700103_01 | 05 | 0.00 | 0.20 | mod | low | high | mod | mod | mod | mod |
| 7700104_01 | 05 | 0.00 | 1.70 | high | low | mod | mod | mod | mod | mod |
| 7700117_01 | 05 | 0.00 | 0.70 | high | low | high | mod | mod | mod | mod |
| 7700126_01 | 05 | 0.00 | 1.00 | low | high | high | mod | mod | mod | mod |
| 7700126_02 | 05 | 1.00 | 1.50 | low | low | low | low | low | low | low |
| 7700127_01 | 05 | 0.00 | 0.90 | mod | low | high | mod | mod | mod | mod |
| 7700136_01 | 05 | 0.00 | 1.60 | high | mod | mod | mod | mod | mod | mod |
| 7700150_01 | 05 | 0.00 | 0.80 | mod | low | high | mod | mod | mod | mod |
| 7700152_01 | 05 | 0.00 | 2.30 | mod | mod | mod | mod | mod | mod | mod |
| 7700156_01 | 05 | 0.00 | 0.10 | low | low | low | mod | mod | mod | mod |
| 7700163_01 | 05 | 0.00 | 1.49 | mod | mod | mod | mod | mod | mod | mod |
| 7700171_01 | 05 | 0.00 | 0.10 | low | low | high | mod | mod | mod | mod |
| 7700178_01 | 05 | 0.00 | 0.60 | high | low | high | mod | mod | mod | mod |
| 7700184_01 | 05 | 0.00 | 1.00 | low | low | low | mod | mod | mod | mod |
| 7700201_01 | 05 | 0.00 | 0.30 | low | low | low | mod | mod | mod | mod |
| 7700202_01 | 05 | 0.00 | 1.80 | low | low | low | mod | mod | mod | mod |
| 7700203_01 | 05 | 0.00 | 0.30 | low | low | low | mod | mod | mod | mod |
| 7700224_01 | 05 | 0.00 | 1.80 | low | mod | mod | mod | mod | mod | mod |
| 7700239_01 | 05 | 0.00 | 1.00 | high | mod | mod | mod | mod | mod | mod |
| 7700655_01 | 05 | 0.00 | 0.20 | low | low | low | mod | mod | mod | mod |
| 7700660_01 | 05 | 0.00 | 0.10 | high | low | high | mod | mod | mod | mod |
| 7700663_01 | 05 | 0.00 | 0.10 | low | low | low | mod | mod | mod | mod |
| 7700664_01 | 05 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 7700680_01 | 05 | 0.00 | 0.60 | low | mod | mod | mod | mod | mod | mod |
| 7700685_01 | 05 | 0.00 | 0.79 | mod | mod | mod | mod | mod | mod | mod |
| 7708000_01 | 05 | 0.00 | 2.60 | low | low | low | mod | mod | mod | mod |
| 7708002_05 | 2.60 | 5.80 | low | low | high | mod | mod | mod | mod | mod |
| 7708000_03 | 05 | 5.80 | 7.80 | high | high | high | mod | mod | mod | mod |
| 7708017_01 | 05 | 0.00 | 1.80 | low | high | high | mod | mod | mod | mod |
| 7708021_01 | 05 | 0.00 | 1.40 | low | low | low | mod | mod | mod | mod |
| 7708022_01 | 05 | 0.00 | 1.90 | mod | low | mod | mod | mod | mod | mod |
| 7708028_01 | 05 | 0.00 | 0.10 | high | low | high | mod | mod | mod | mod |
| 7708047_01 | 05 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 7708067_01 | 05 | 0.00 | 1.50 | mod | high | high | mod | mod | mod | mod |
| 7708086_01 | 05 | 0.00 | 1.40 | high | low | high | mod | mod | mod | mod |
| 7708088_01 | 05 | 0.00 | 0.10 | high | low | high | mod | mod | mod | mod |
| 7708089_01 | 05 | 0.00 | 0.10 | high | high | high | mod | mod | mod | mod |
| 7708619_01 | 05 | 0.20 | 0.30 | high | low | high | mod | mod | mod | mod |
| 7708620_01 | 05 | 0.00 | 0.30 | low | low | low | mod | mod | mod | mod |
| 7708621_01 | 05 | 0.00 | 0.10 | low | low | low | mod | mod | mod | mod |
| 7708622_01 | 05 | 0.00 | 0.20 | low | low | low | mod | mod | mod | mod |
| 7708686_01 | 05 | 0.00 | 0.30 | low | low | low | mod | mod | mod | mod |
| 7713000_01 | 05 | 2.10 | 3.80 | low | mod | mod | mod | mod | mod | mod |
| 7713000_02 | 05 | 0.00 | 0.30 | low | low | low | mod | mod | mod | mod |
| 7713035_01 | 05 | 0.00 | 0.30 | low | low | low | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 7713037_01 | 05 | 0.00 | 1.20 | low | low | high | high | low | low | low |
| 7713686_01 | 05 | 0.00 | 0.30 | high | low | mod | mod | mod | mod | mod |
| 7713687_01 | 05 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | mod |
| 7713689_01 | 05 | 0.00 | 0.60 | high | high | mod | mod | mod | mod | mod |
| 7713690_01 | 05 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | mod |
| 7713691_01 | 05 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | mod |
| 7800000_01 | 05 | 0.00 | 8.40 | high | high | mod | mod | mod | mod | mod |
| 7800000_02 | 05 | 8.40 | 12.20 | mod | mod | mod | mod | mod | mod | mod |
| 7800020_01 | 05 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | mod |
| 7800021_01 | 05 | 0.00 | 0.50 | unk | unk | mod | mod | mod | mod | mod |
| 7800042_01 | 05 | 0.00 | 1.10 | high | mod | mod | mod | mod | mod | mod |
| 7800058_01 | 05 | 0.00 | 0.90 | mod | mod | mod | mod | mod | mod | mod |
| 7800060_01 | 05 | 0.00 | 2.60 | low | mod | mod | mod | mod | mod | mod |
| 7800060_02 | 05 | 2.60 | 3.30 | low | mod | mod | mod | mod | mod | mod |
| 7800062_01 | 05 | 0.00 | 0.70 | high | mod | mod | mod | mod | mod | mod |
| 7800063_01 | 05 | 0.00 | 1.10 | mod | mod | mod | mod | mod | mod | mod |
| 7800064_01 | 05 | 0.00 | 0.60 | low | mod | mod | mod | mod | mod | mod |
| 7800072_02 | 05 | 1.00 | 1.80 | low | mod | mod | mod | mod | mod | mod |
| 7800074_01 | 05 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | mod |
| 7800075_01 | 05 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | mod |
| 7800086_01 | 05 | 0.00 | 0.60 | mod | mod | mod | mod | mod | mod | mod |
| 7800111_01 | 05 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | mod |
| 7800120_01 | 05 | 0.00 | 3.40 | mod | mod | mod | mod | mod | mod | mod |
| 7800123_01 | 05 | 0.00 | 1.80 | mod | mod | mod | mod | mod | mod | mod |
| 7800624_01 | 05 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | mod |
| 7800632_01 | 05 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | mod |
| 7800638_01 | 05 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | mod |
| 7800644_01 | 05 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | mod |
| 7800647_01 | 05 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 7800688_01 | 05 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | mod |
| 7800689_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 7800690_01 | 05 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | mod |
| 7802000_01 | 05 | 0.00 | 7.10 | high | mod | mod | mod | mod | mod | mod |
| 7802040_01 | 05 | 0.00 | 1.80 | low | mod | mod | mod | mod | mod | mod |
| 7802048_01 | 05 | 0.00 | 0.60 | high | mod | mod | mod | mod | mod | mod |
| 7802061_01 | 05 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 7802061_02 | 05 | 0.21 | 0.80 | low | mod | mod | mod | mod | mod | mod |
| 7802063_01 | 05 | 0.00 | 0.80 | low | mod | mod | mod | mod | mod | mod |
| 7802070_01 | 05 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | mod |
| 7802668_01 | 05 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 7802670_01 | 05 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | mod |
| 7802671_01 | 05 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | mod |
| 7802691_01 | 05 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | mod |
| 7802692_01 | 05 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | mod |
| 7802693_01 | 05 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | mod |
| 7802694_01 | 05 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | mod |
| 7802697_01 | 05 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | mod |
| 7807000_01 | 05 | 0.00 | 6.70 | high | mod | mod | mod | mod | mod | mod |
| 7807000_02 | 05 | 6.70 | 7.70 | mod | mod | mod | mod | mod | mod | mod |
| 7807027_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 7807029_01 | 05 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | mod |
| 7807060_01 | 05 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | mod |
| 7807679_01 | 05 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 7807680_01 | 05 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | mod |
| 7807682_01 | 05 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 7807683_01 | 05 | 0.00 | 0.10 | high | low | high | high | high | mod | N |
| 7808000_01 | 05 | 0.00 | 1.50 | mod | high | low | high | high | high | H |
| 7808000_02 | 05 | 1.50 | 1.90 | mod | mod | mod | high | high | low | H |
| 7808023_01 | 05 | 0.00 | 2.30 | mod | mod | mod | high | high | low | H |
| 7808025_01 | 05 | 0.00 | 0.40 | mod | mod | low | high | high | mod | M |
| 7808683_01 | 05 | 0.00 | 0.20 | low | low | low | low | high | low | L |
| 7812000_01 | 05 | 0.00 | 6.40 | high | high | high | high | high | mod | H |
| 7812044_01 | 05 | 0.00 | 2.20 | high | high | mod | mod | mod | low | H |
| 7812045_01 | 05 | 0.00 | 0.50 | high | low | high | low | low | low | M |
| 7812074_01 | 05 | 0.00 | 0.20 | low | low | mod | low | low | low | L |
| 7812630_01 | 05 | 0.00 | 0.40 | high | mod | mod | low | high | low | M |
| 7812631_01 | 05 | 0.00 | 0.10 | low | low | mod | low | mod | low | L |
| 7812633_01 | 05 | 0.00 | 0.10 | high | high | mod | mod | mod | low | M |
| 7812635_01 | 05 | 0.00 | 0.20 | low | low | mod | mod | mod | low | L |
| 7812638_01 | 05 | 0.00 | 0.10 | high | high | mod | mod | mod | low | M |
| 7812640_01 | 05 | 0.00 | 0.50 | high | low | high | high | low | low | M |
| 7812642_01 | 05 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 8000000_01 | 03 | 0.00 | 3.70 | mod | mod | mod | mod | mod | mod | M |
| 8000011_01 | 03 | 0.00 | 1.70 | high | low | high | high | mod | mod | M |
| 8000013_01 | 03 | 0.00 | 0.40 | low | low | low | low | low | low | L |
| 8000019_01 | 03 | 0.00 | 1.30 | mod | mod | mod | mod | mod | mod | M |
| 8000020_01 | 03 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | L |
| 8000025_01 | 03 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | L |
| 8000031_01 | 03 | 0.00 | 0.90 | low | low | mod | mod | mod | mod | L |
| 8000035_01 | 03 | 0.00 | 0.70 | low | low | mod | mod | mod | mod | L |
| 80000200_01 | 03 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | L |
| 80000709_01 | 03 | 0.00 | 1.10 | mod | mod | mod | mod | mod | mod | L |
| 8000711_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 8000716_01 | 03 | 0.00 | 0.70 | low | low | mod | mod | mod | mod | L |
| 8000717_01 | 03 | 0.00 | 0.60 | low | low | mod | mod | mod | mod | L |
| 8000719_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 8000731_01 | 03 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | L |
| 8020000_01 | 03 | 0.00 | 3.90 | mod | mod | mod | mod | mod | mod | M |
| 8020014_01 | 03 | 0.00 | 0.40 | unk | unk | mod | mod | mod | mod | L |
| 8020015_01 | 03 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | L |
| 8020727_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 8020740_01 | 03 | 0.00 | 0.40 | unk | unk | mod | mod | mod | mod | L |
| 8020747_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 8020760_01 | 03 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 8020764_01 | 03 | 0.00 | 0.30 | high | low | mod | mod | mod | mod | M |
| 8031000_01 | 03 | 0.00 | 7.10 | mod | mod | mod | mod | mod | mod | M |
| 8031017_01 | 03 | 0.00 | 2.20 | mod | mod | mod | mod | mod | mod | M |
| 8031020_01 | 03 | 0.00 | 4.20 | mod | mod | mod | mod | mod | mod | M |
| 8031021_01 | 03 | 0.00 | 0.60 | low | low | mod | mod | mod | mod | M |
| 8031022_01 | 03 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | M |
| 8031023_01 | 03 | 0.00 | 1.30 | mod | mod | mod | mod | mod | mod | M |
| 8031024_01 | 03 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | M |
| 8031025_01 | 03 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | M |
| 8031026_01 | 03 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | M |
| 8031027_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | M |
| 8031028_01 | 03 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | M |
| 8031030_01 | 03 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 8031031_01 | 03 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | M |
| 8031035_01 | 03 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | M |
| 8031037_01 | 03 | 0.00 | 0.80 | low | low | mod | mod | mod | mod | M |
| 8031041_01 | 03 | 0.00 | 1.40 | mod | mod | mod | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 8031050_01 | 03 | 0.00 | 3.80 | mod | low | high | mod | mod | low | M |
| 8031053_01 | 03 | 0.00 | 0.40 | low | low | low | mod | mod | low | L |
| 8031054_01 | 03 | 0.00 | 0.80 | high | high | mod | mod | mod | low | M |
| 8031055_01 | 03 | 0.00 | 0.70 | low | low | low | mod | mod | low | L |
| 8031056_01 | 03 | 0.00 | 0.40 | low | low | low | mod | mod | low | L |
| 8031058_01 | 03 | 0.00 | 0.30 | high | low | high | mod | mod | low | M |
| 8031060_01 | 03 | 0.00 | 1.30 | low | low | low | mod | mod | low | L |
| 8031065_01 | 03 | 0.00 | 0.80 | low | low | low | mod | mod | low | L |
| 8031070_01 | 03 | 0.00 | 3.90 | mod | low | high | mod | mod | low | L |
| 8031070_02 | 03 | 3.90 | 4.40 | low | low | low | mod | mod | low | M |
| 8031073_01 | 03 | 0.00 | 0.40 | low | low | low | mod | mod | low | L |
| 8031074_01 | 03 | 0.00 | 0.50 | low | low | low | mod | mod | low | L |
| 8031101_01 | 03 | 0.00 | 2.10 | mod | low | high | mod | mod | mod | H |
| 8031107_01 | 03 | 0.00 | 1.30 | low | low | high | mod | mod | low | M |
| 8031120_01 | 03 | 0.00 | 0.90 | low | low | high | mod | mod | low | M |
| 8031120_02 | 03 | 0.90 | 1.47 | low | low | low | mod | mod | low | L |
| 8031187_01 | 03 | 0.00 | 0.40 | unk | unk | unk | mod | mod | mod | L |
| 8031706_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 8031708_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 8031720_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 8031722_01 | 03 | 0.00 | 0.60 | low | low | low | mod | mod | mod | L |
| 8031731_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |
| 8031734_01 | 03 | 0.00 | 0.40 | mod | low | high | mod | mod | mod | M |
| 8031737_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 8031739_01 | 03 | 0.00 | 0.70 | low | low | low | mod | mod | mod | L |
| 8031739_02 | 03 | 0.70 | 1.20 | low | low | low | mod | mod | mod | L |
| 8031740_01 | 03 | 0.00 | 0.50 | low | low | low | mod | mod | mod | L |
| 8031747_01 | 03 | 0.00 | 0.40 | low | low | high | mod | mod | mod | M |
| 8031747_02 | 03 | 0.40 | 0.60 | low | low | low | mod | mod | mod | L |
| 8031750_01 | 03 | 0.00 | 0.50 | low | low | low | mod | mod | mod | L |
| 8031759_01 | 03 | 0.00 | 0.50 | low | low | low | mod | mod | mod | L |
| 8031762_01 | 03 | 0.00 | 0.30 | low | low | high | mod | mod | mod | L |
| 8031783_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | M |
| 8031783_02 | 03 | 0.30 | 0.50 | low | low | low | mod | mod | mod | L |
| 8031784_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 8031786_01 | 03 | 0.00 | 0.60 | low | low | low | mod | mod | mod | L |
| 8031786_02 | 03 | 0.60 | 0.80 | low | low | low | mod | mod | mod | L |
| 8031791_01 | 03 | 0.00 | 0.60 | low | low | high | mod | mod | mod | L |
| 8031793_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 8031797_01 | 03 | 0.00 | 0.40 | low | low | high | mod | mod | mod | M |
| 8040000_01 | 03 | 0.00 | 5.40 | high | low | high | mod | mod | mod | M |
| 8040014_01 | 03 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | L |
| 8040020_01 | 03 | 0.00 | 2.10 | mod | low | mod | mod | mod | mod | L |
| 8040027_01 | 03 | 0.00 | 1.00 | mod | low | high | mod | mod | mod | L |
| 8040031_01 | 03 | 0.00 | 0.60 | mod | low | mod | mod | mod | mod | L |
| 8040040_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 8040050_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | L |
| 8040101_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 8040125_01 | 03 | 0.00 | 0.80 | low | low | mod | mod | mod | mod | L |
| 8040500_01 | 03 | 0.00 | 3.00 | mod | low | mod | mod | mod | mod | L |
| 8040550_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 8040726_01 | 03 | 0.00 | 0.80 | low | low | mod | mod | mod | mod | L |
| 8040728_01 | 03 | 0.00 | 0.40 | low | low | mod | mod | mod | mod | L |
| 8040764_01 | 03 | 0.00 | 0.40 | mod | low | mod | mod | mod | mod | L |
| 8040767_01 | 03 | 0.00 | 0.50 | mod | low | mod | mod | mod | mod | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 8040770_01 | 03 | 0.00 | 0.40 | mod | low | high | low | mod | low | M |
| 8040775_01 | 03 | 0.00 | 0.60 | mod | low | low | low | low | low | L |
| 8040781_01 | 03 | 0.00 | 0.30 | low | low | low | low | low | low | L |
| 8040782_01 | 03 | 0.00 | 0.40 | low | low | low | low | low | low | L |
| 8040787_01 | 03 | 0.00 | 0.20 | low | low | low | low | low | low | L |
| 8040792_01 | 03 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 8061000_01 | 03 | 0.00 | 0.30 | high | low | low | low | low | low | L |
| 8100000_01 | 01 | 0.00 | 8.50 | mod | mod | high | mod | mod | mod | M |
| 8100000_02 | 01 | 8.50 | 11.00 | mod | low | high | mod | mod | mod | M |
| 8100000_03 | 01 | 11.00 | 14.80 | mod | low | high | mod | mod | mod | M |
| 8100000_04 | 01 | 14.80 | 16.50 | low | low | high | low | mod | low | L |
| 81003390_01 | 01 | 0.00 | 0.10 | low | low | high | low | mod | low | L |
| 8100420_01 | 01 | 0.00 | 0.80 | high | mod | high | mod | mod | mod | M |
| 8100421_01 | 01 | 0.00 | 0.40 | high | mod | high | low | mod | mod | M |
| 8100440_01 | 01 | 0.00 | 0.30 | low | low | low | low | mod | mod | L |
| 8100550_01 | 01 | 0.00 | 0.80 | high | low | high | mod | mod | mod | M |
| 8100570_01 | 01 | 0.00 | 0.10 | high | low | high | mod | mod | mod | M |
| 8100590_01 | 01 | 0.00 | 0.80 | mod | low | high | mod | mod | mod | M |
| 8100690_01 | 01 | 0.00 | 0.10 | mod | low | high | low | mod | mod | M |
| 8100730_01 | 01 | 0.00 | 0.60 | unk | unk | unk | unk | unk | unk | L |
| 8100830_01 | 01 | 0.00 | 2.90 | high | low | high | mod | mod | mod | M |
| 8100830_02 | 01 | 2.90 | 3.50 | low | low | low | low | mod | mod | L |
| 8100836_01 | 01 | 0.00 | 0.50 | low | low | low | low | mod | mod | L |
| 8100838_01 | 01 | 0.00 | 0.40 | low | low | low | low | mod | mod | L |
| 8117000_01 | 01 | 0.00 | 7.30 | mod | high | high | mod | mod | mod | H |
| 8117000_02 | 01 | 7.30 | 9.00 | low | low | low | low | mod | mod | L |
| 8117030_01 | 01 | 0.00 | 0.60 | low | mod | high | low | mod | mod | M |
| 8117040_01 | 01 | 0.00 | 1.20 | mod | high | high | mod | mod | mod | H |
| 8117080_01 | 01 | 0.00 | 2.60 | high | high | high | mod | mod | mod | H |
| 8117084_01 | 01 | 0.00 | 2.20 | mod | mod | high | mod | mod | mod | M |
| 8117310_01 | 01 | 0.00 | 3.10 | high | low | high | mod | mod | mod | M |
| 8117470_01 | 01 | 0.00 | 0.70 | low | low | high | mod | mod | mod | M |
| 8117470_02 | 01 | 0.70 | 1.30 | low | low | low | low | mod | mod | L |
| 8117550_01 | 01 | 0.00 | 0.60 | mod | low | high | mod | mod | mod | M |
| 8117570_01 | 01 | 0.00 | 0.10 | low | low | low | low | mod | mod | L |
| 8117580_01 | 01 | 0.00 | 0.50 | mod | low | high | mod | mod | mod | M |
| 8117610_01 | 01 | 0.00 | 1.00 | high | low | high | mod | mod | mod | M |
| 8117680_01 | 01 | 0.00 | 0.80 | high | mod | high | mod | mod | mod | H |
| 8117684_01 | 01 | 0.00 | 0.50 | mod | mod | high | mod | mod | mod | M |
| 8117850_01 | 01 | 0.00 | 0.60 | mod | low | low | mod | mod | mod | L |
| 8122000_01 | 01 | 0.00 | 2.00 | high | mod | high | mod | mod | mod | H |
| 8122000_02 | 01 | 2.00 | 2.60 | low | low | high | mod | mod | mod | L |
| 8122120_01 | 01 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | M |
| 8122140_01 | 01 | 0.00 | 0.30 | high | mod | high | mod | mod | mod | H |
| 8122160_01 | 01 | 0.00 | 1.00 | mod | mod | high | mod | mod | mod | M |
| 8122161_01 | 01 | 0.00 | 0.70 | low | low | low | mod | mod | mod | L |
| 8122162_01 | 01 | 0.00 | 0.40 | mod | mod | high | mod | mod | mod | M |
| 8123000_01 | 01 | 0.00 | 6.50 | high | low | high | mod | mod | mod | H |
| 8123070_01 | 01 | 0.00 | 0.20 | high | low | high | mod | mod | mod | M |
| 8123170_01 | 01 | 0.00 | 1.00 | mod | low | low | mod | mod | mod | L |
| 8123171_01 | 01 | 0.00 | 1.30 | mod | low | high | mod | mod | mod | M |
| 8123171_02 | 01 | 1.30 | 1.60 | mod | low | high | mod | mod | mod | M |
| 8123171_03 | 01 | 1.60 | 1.90 | high | low | high | mod | mod | mod | H |
| 8123173_01 | 01 | 0.00 | 0.40 | high | low | high | mod | mod | mod | L |
| 8123175_01 | 01 | 0.00 | 0.30 | low | low | low | mod | mod | mod | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 8123176_01 | 01 | 0.00 | 0.80 | unk | unk | low | high | unk | unk | L |
| 8123177_01 | 01 | 0.00 | 1.00 | high | low | low | low | mod | mod | M |
| 8123179_01 | 01 | 0.00 | 0.30 | low | low | low | high | mod | mod | L |
| 8200000_01 | 03 | 0.00 | 0.40 | mod | mod | low | high | low | low | L |
| 8200000_02 | 03 | 0.40 | 5.40 | mod | mod | low | high | mod | mod | M |
| 8200000_03 | 03 | 5.40 | 6.20 | mod | mod | low | low | low | low | L |
| 8200011_01 | 03 | 0.00 | 0.70 | unk | unk | unk | unk | unk | unk | L |
| 8200020_01 | 03 | 0.00 | 1.20 | mod | mod | low | high | mod | mod | M |
| 8200031_01 | 03 | 0.00 | 0.30 | low | low | low | low | low | low | L |
| 8200041_01 | 03 | 0.00 | 1.90 | mod | mod | low | high | mod | mod | M |
| 8200050_01 | 03 | 0.00 | 0.20 | unk | unk | unk | unk | unk | unk | L |
| 8200061_01 | 03 | 0.00 | 1.50 | low | low | low | high | low | low | L |
| 8200070_01 | 03 | 0.00 | 0.60 | mod | mod | low | high | mod | mod | M |
| 8200080_01 | 03 | 0.00 | 0.60 | mod | mod | low | high | low | low | M |
| 8200090_01 | 03 | 0.00 | 0.90 | mod | mod | low | high | mod | mod | M |
| 8200101_01 | 03 | 0.00 | 1.90 | mod | mod | low | high | mod | mod | M |
| 8200110_01 | 03 | 0.00 | 2.00 | mod | mod | low | high | mod | mod | M |
| 8200160_01 | 03 | 0.00 | 0.60 | mod | mod | low | high | mod | mod | M |
| 8200170_01 | 03 | 0.00 | 1.30 | mod | mod | low | high | mod | mod | M |
| 8200181_01 | 03 | 0.00 | 2.40 | mod | mod | low | high | mod | mod | M |
| 8200190_01 | 03 | 0.00 | 1.50 | mod | mod | low | high | mod | mod | M |
| 8200190_02 | 03 | 1.50 | 2.30 | low | low | low | high | mod | mod | L |
| 8200191_01 | 03 | 0.00 | 0.70 | low | low | low | high | mod | mod | L |
| 8200195_01 | 03 | 0.00 | 0.50 | high | high | low | high | mod | mod | M |
| 8200200_01 | 03 | 0.00 | 1.10 | low | low | low | high | mod | mod | L |
| 8200220_01 | 03 | 0.00 | 0.80 | low | low | low | low | mod | mod | L |
| 8200250_01 | 03 | 0.00 | 0.20 | unk | unk | unk | unk | unk | unk | L |
| 8200702_01 | 03 | 0.00 | 0.60 | mod | mod | low | high | mod | mod | M |
| 8200705_01 | 03 | 0.00 | 0.40 | low | low | low | low | low | low | L |
| 8200706_01 | 03 | 0.00 | 0.40 | mod | mod | low | high | low | low | L |
| 8200707_01 | 03 | 0.00 | 0.20 | low | low | low | high | low | low | L |
| 8200709_01 | 03 | 0.00 | 0.40 | low | low | low | low | low | low | L |
| 8200710_01 | 03 | 0.00 | 0.30 | low | low | low | high | low | low | L |
| 8200711_01 | 03 | 0.00 | 0.30 | low | low | low | low | low | low | L |
| 8200715_01 | 03 | 0.00 | 0.30 | low | low | low | low | low | low | L |
| 8200716_01 | 03 | 0.00 | 0.50 | mod | mod | low | high | mod | mod | M |
| 8200719_01 | 03 | 0.00 | 0.80 | mod | mod | low | high | mod | mod | M |
| 8200720_01 | 03 | 0.00 | 0.20 | low | low | low | low | low | low | L |
| 8200724_01 | 03 | 0.00 | 0.70 | mod | mod | low | high | low | low | L |
| 8200726_01 | 03 | 0.00 | 0.10 | low | low | low | low | low | low | L |
| 8200727_01 | 03 | 0.00 | 0.30 | low | low | low | low | low | low | L |
| 8200729_01 | 03 | 0.00 | 0.50 | low | low | low | high | mod | mod | L |
| 8200730_01 | 03 | 0.00 | 0.30 | mod | mod | low | high | mod | mod | M |
| 8200731_01 | 03 | 0.00 | 0.70 | low | low | low | high | low | low | L |
| 8200732_01 | 03 | 0.00 | 0.40 | mod | mod | low | high | mod | mod | M |
| 8200733_01 | 03 | 0.00 | 1.00 | high | low | high | high | mod | mod | M |
| 8200734_01 | 03 | 0.00 | 0.80 | low | low | low | low | low | low | L |
| 8200735_01 | 03 | 0.00 | 0.20 | low | low | low | low | low | low | L |
| 8200736_01 | 03 | 0.00 | 0.30 | low | low | high | low | low | low | L |
| 8200737_01 | 03 | 0.00 | 1.00 | mod | mod | low | high | mod | mod | M |
| 8200738_01 | 03 | 0.00 | 0.60 | mod | mod | low | high | mod | mod | M |
| 8200740_01 | 03 | 0.00 | 0.30 | high | low | mod | mod | low | low | M |
| 8200743_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | low | low | L |
| 8200744_01 | 03 | 0.00 | 0.80 | low | low | high | low | low | low | L |
| 8200745_01 | 03 | 0.00 | 0.70 | mod | mod | low | high | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 8200746_01 | 03 | 0.00 | 0.50 | mod | low | high | mod | mod | low | M |
| 8200747_01 | 03 | 0.00 | 0.20 | high | low | high | mod | mod | low | M |
| 8200748_01 | 03 | 0.00 | 0.30 | mod | low | low | mod | mod | low | L |
| 8200749_01 | 03 | 0.00 | 0.40 | low | low | low | mod | mod | low | L |
| 8200753_01 | 03 | 0.00 | 0.50 | mod | low | high | mod | mod | low | L |
| 8200761_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | low | L |
| 8200762_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | low | L |
| 8200763_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | low | L |
| 8200768_01 | 03 | 0.00 | 0.50 | mod | low | high | mod | mod | low | M |
| 8225000_01 | 03 | 0.00 | 3.10 | mod | low | high | mod | mod | low | M |
| 8225021_01 | 03 | 0.00 | 0.70 | low | low | low | mod | mod | low | L |
| 8225060_01 | 03 | 0.00 | 2.40 | mod | low | high | mod | mod | low | M |
| 8225069_01 | 03 | 0.00 | 0.20 | mod | low | low | mod | mod | low | L |
| 8225071_01 | 03 | 0.00 | 1.10 | mod | low | high | mod | mod | low | L |
| 8225150_01 | 03 | 0.00 | 2.60 | mod | low | high | mod | mod | low | M |
| 8225150_02 | 03 | 2.60 | 3.20 | mod | low | high | mod | mod | low | M |
| 8225705_01 | 03 | 0.00 | 0.70 | mod | low | high | mod | mod | low | L |
| 8225709_01 | 03 | 0.00 | 1.30 | low | low | mod | mod | mod | low | L |
| 8225713_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | low | L |
| 8225715_01 | 03 | 0.00 | 0.60 | low | low | low | mod | mod | low | L |
| 8225716_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | low | L |
| 8225724_01 | 03 | 0.00 | 0.20 | high | low | high | mod | mod | low | M |
| 8225731_01 | 03 | 0.00 | 0.30 | high | low | high | mod | mod | low | M |
| 8225734_01 | 03 | 0.00 | 0.60 | low | low | low | mod | mod | low | L |
| 8225737_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | low | L |
| 8225791_01 | 03 | 0.00 | 1.30 | high | low | high | mod | mod | low | M |
| 8290000_01 | 03 | 0.00 | 1.30 | low | low | low | mod | mod | low | L |
| 8300000_01 | 01 | 0.00 | 3.00 | low | low | high | mod | mod | low | L |
| 8300000_02 | 01 | 3.00 | 6.00 | mod | low | high | mod | mod | mod | M |
| 8300000_03 | 01 | 6.00 | 11.50 | mod | high | high | mod | mod | mod | H |
| 8300030_01 | 01 | 0.00 | 1.00 | mod | low | low | mod | mod | low | L |
| 8300070_01 | 01 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 8300160_01 | 01 | 0.00 | 1.30 | mod | high | low | mod | mod | mod | M |
| 8300163_01 | 01 | 0.00 | 0.20 | low | low | high | mod | mod | low | L |
| 8300190_01 | 01 | 0.00 | 0.10 | low | low | high | mod | mod | low | L |
| 8300200_01 | 01 | 0.00 | 0.10 | unk | unk | unk | unk | unk | unk | L |
| 8300210_01 | 01 | 0.00 | 0.30 | unk | unk | unk | unk | unk | unk | L |
| 8300230_01 | 01 | 0.00 | 0.70 | unk | unk | unk | unk | unk | unk | L |
| 8300250_01 | 01 | 0.00 | 0.20 | mod | low | high | mod | mod | low | M |
| 8300380_01 | 01 | 0.00 | 0.80 | mod | high | high | mod | mod | high | M |
| 8300382_01 | 01 | 0.00 | 0.10 | low | low | low | mod | mod | low | L |
| 8300384_01 | 01 | 0.00 | 0.50 | mod | low | high | mod | mod | low | M |
| 8300386_01 | 01 | 0.00 | 0.20 | low | low | high | mod | mod | low | M |
| 8300387_01 | 01 | 0.00 | 0.10 | low | low | high | mod | mod | low | M |
| 8300388_01 | 01 | 0.00 | 0.10 | high | low | high | mod | mod | low | M |
| 8300389_01 | 01 | 0.00 | 0.40 | low | high | high | mod | mod | mod | H |
| 8300410_01 | 01 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | M |
| 8300440_01 | 01 | 1.50 | unk | unk | unk | unk | unk | unk | unk | L |
| 8300450_01 | 01 | 0.00 | 0.40 | low | low | high | mod | mod | low | L |
| 8300451_01 | 01 | 0.00 | 0.10 | low | low | high | mod | mod | low | L |
| 8300500_01 | 01 | 0.00 | 0.20 | unk | unk | unk | unk | unk | unk | L |
| 8300520_01 | 01 | 0.00 | 0.10 | mod | mod | mod | mod | mod | mod | M |
| 8300530_01 | 01 | 0.00 | 0.10 | mod | mod | mod | mod | mod | mod | M |
| 83003000_01 | 01 | 0.00 | 0.90 | mod | mod | high | mod | mod | mod | M |
| 8303000_02 | 01 | 0.90 | 11.40 | high | mod | high | mod | mod | mod | H |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 8303030_01 | 01 | 0.00 | 0.10 | low | mod | low | low | low | mod | low |
| 8303060_01 | 01 | 0.00 | 0.10 | mod | mod | mod | mod | mod | mod | mod |
| 8303171_01 | 01 | 0.00 | 1.30 | mod | mod | mod | mod | mod | mod | mod |
| 8303173_01 | 01 | 0.00 | 0.90 | high | mod | mod | mod | mod | mod | mod |
| 8303180_01 | 01 | 0.00 | 1.00 | high | mod | mod | mod | mod | mod | mod |
| 8303182_01 | 01 | 0.00 | 0.40 | low | low | low | mod | mod | mod | mod |
| 8303183_01 | 01 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | mod |
| 8303230_01 | 01 | 0.00 | 2.10 | high | mod | mod | mod | mod | mod | mod |
| 8303233_01 | 01 | 0.00 | 1.20 | high | mod | mod | mod | mod | mod | mod |
| 8303280_01 | 01 | 0.00 | 0.20 | unk | unk | unk | unk | unk | unk | unk |
| 8303340_01 | 01 | 0.00 | 1.00 | mod | mod | mod | mod | mod | mod | mod |
| 8303340_02 | 01 | 1.00 | 1.20 | low | mod | mod | mod | mod | mod | mod |
| 8303341_01 | 01 | 0.00 | 1.50 | low | mod | mod | mod | mod | mod | mod |
| 8303342_01 | 01 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 8303342_02 | 01 | 0.20 | 0.40 | low | mod | mod | mod | mod | mod | mod |
| 8303343_01 | 01 | 0.00 | 1.40 | high | mod | mod | mod | mod | mod | mod |
| 8303480_01 | 01 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | mod |
| 8303680_01 | 01 | 0.00 | 0.60 | mod | mod | mod | mod | mod | mod | mod |
| 8303682_01 | 01 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | mod |
| 8312000_01 | 01 | 0.00 | 5.50 | mod | mod | mod | mod | mod | mod | mod |
| 8312020_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | mod |
| 8312120_01 | 01 | 0.00 | 1.10 | mod | mod | mod | mod | mod | mod | mod |
| 8312122_01 | 01 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | mod |
| 8312480_01 | 01 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | mod |
| 8318000_01 | 01 | 0.00 | 3.80 | high | mod | mod | mod | mod | mod | mod |
| 8320000_01 | 01 | 0.00 | 2.40 | low | mod | mod | mod | mod | mod | mod |
| 8320150_01 | 01 | 0.00 | 0.50 | unk | mod | mod | mod | mod | mod | mod |
| 8322000_01 | 01 | 0.00 | 4.90 | high | mod | mod | mod | mod | mod | mod |
| 8322510_01 | 01 | 0.00 | 1.00 | unk | mod | mod | mod | mod | mod | mod |
| 8322510_02 | 01 | 1.00 | 2.50 | unk | mod | mod | mod | mod | mod | mod |
| 8322560_01 | 01 | 0.00 | 0.70 | low | mod | mod | mod | mod | mod | mod |
| 8322560_02 | 01 | 0.70 | 1.20 | mod | mod | mod | mod | mod | mod | mod |
| 8322700_01 | 01 | 0.00 | 2.80 | mod | mod | mod | mod | mod | mod | mod |
| 8322703_01 | 01 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | mod |
| 8322704_01 | 01 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | mod |
| 8322800_01 | 01 | 0.00 | 1.40 | mod | mod | mod | mod | mod | mod | mod |
| 8400000_01 | 04 | 0.00 | 14.20 | mod | mod | mod | mod | mod | mod | mod |
| 8400018_01 | 04 | 0.00 | 0.70 | high | mod | mod | mod | mod | mod | mod |
| 8400025_01 | 04 | 0.00 | 1.50 | mod | mod | mod | mod | mod | mod | mod |
| 8400027_01 | 04 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | mod |
| 8400059_01 | 04 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | mod |
| 8400095_01 | 04 | 0.00 | 0.40 | high | mod | mod | mod | mod | mod | mod |
| 8400097_01 | 04 | 0.00 | 1.10 | mod | mod | mod | mod | mod | mod | mod |
| 8400109_01 | 04 | 0.00 | 1.30 | mod | mod | mod | mod | mod | mod | mod |
| 8400122_01 | 04 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | mod |
| 8400127_01 | 04 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | mod |
| 8400134_01 | 05 | 0.00 | 2.30 | high | mod | mod | mod | mod | mod | mod |
| 8410000_01 | 04 | 0.00 | 3.80 | mod | mod | mod | mod | mod | mod | mod |
| 8410002_01 | 04 | 3.80 | 6.70 | mod | mod | mod | mod | mod | mod | mod |
| 8410012_01 | 04 | 0.00 | 1.00 | low | mod | mod | mod | mod | mod | mod |
| 8410013_01 | 04 | 0.00 | 0.70 | high | mod | mod | mod | mod | mod | mod |
| 8410013_02 | 04 | 0.70 | 2.30 | high | mod | mod | mod | mod | mod | mod |
| 8410039_01 | 04 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | mod |
| 8410054_01 | 04 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | mod |
| 8410405_01 | 04 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 8410405_02 | 04 | 0.20 | 1.10 | high | low | mod | high | high | mod | M |
| 8410410_01 | 04 | 0.00 | 0.30 | mod | mod | mod | high | low | mod | L |
| 8412000_01 | 04 | 0.00 | 2.90 | mod | mod | mod | mod | mod | mod | M |
| 8412016_01 | 04 | 0.00 | 0.57 | low | low | mod | low | low | mod | L |
| 8412028_01 | 04 | 0.00 | 0.40 | mod | mod | mod | low | low | mod | L |
| 8415000_01 | 04 | 0.00 | 1.80 | low | low | mod | high | low | mod | M |
| 8415000_02 | 04 | 1.80 | 3.10 | mod | mod | mod | high | high | mod | H |
| 8415025_01 | 04 | 0.00 | 0.30 | low | low | mod | mod | low | mod | L |
| 8415029_01 | 04 | 0.00 | 1.60 | mod | mod | mod | high | mod | mod | H |
| 8415035_01 | 04 | 0.00 | 1.17 | high | high | mod | mod | mod | mod | H |
| 8420000_01 | 04 | 0.00 | 1.60 | mod | mod | mod | high | mod | mod | M |
| 8420000_02 | 04 | 1.60 | 2.20 | mod | mod | mod | mod | mod | mod | M |
| 8430000_01 | 04 | 0.00 | 2.40 | mod | mod | mod | mod | mod | mod | M |
| 8430000_02 | 04 | 2.40 | 4.20 | mod | mod | mod | mod | mod | mod | M |
| 8430024_01 | 04 | 0.00 | 0.60 | low | low | mod | mod | mod | mod | M |
| 8430042_01 | 04 | 0.00 | 0.55 | high | low | mod | mod | mod | mod | M |
| 8430047_01 | 04 | 0.00 | 1.00 | high | low | mod | mod | mod | mod | M |
| 8440000_01 | 04 | 0.00 | 2.60 | high | low | mod | mod | mod | mod | H |
| 8440000_02 | 04 | 2.60 | 7.60 | high | low | mod | mod | mod | mod | H |
| 8440018_01 | 04 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 8440019_01 | 04 | 0.00 | 1.50 | high | low | mod | mod | mod | mod | H |
| 8440026_01 | 04 | 0.00 | 0.60 | low | low | mod | mod | mod | mod | L |
| 8440036_01 | 04 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 8440054_01 | 04 | 0.00 | 1.20 | mod | mod | mod | mod | mod | mod | M |
| 8440054_02 | 04 | 1.20 | 1.80 | high | low | mod | mod | mod | mod | M |
| 8440064_01 | 04 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | M |
| 8440080_01 | 04 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | M |
| 8440405_01 | 04 | 0.00 | 0.28 | high | low | mod | mod | mod | mod | M |
| 8440410_01 | 04 | 0.00 | 0.17 | low | low | mod | mod | mod | mod | L |
| 8446000_01 | 04 | 0.00 | 1.50 | low | low | mod | mod | mod | mod | M |
| 8460023_01 | 04 | 0.00 | 0.70 | low | low | mod | mod | mod | mod | L |
| 8500000_01 | 04 | 0.00 | 6.50 | mod | mod | mod | mod | mod | mod | H |
| 8500000_02 | 04 | 6.50 | 22.20 | mod | mod | mod | mod | mod | mod | M |
| 8500052_01 | 04 | 0.00 | 0.90 | low | low | mod | mod | mod | mod | L |
| 8500081_01 | 04 | 0.00 | 0.60 | mod | mod | mod | mod | mod | mod | M |
| 8500090_01 | 04 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | M |
| 8500101_01 | 04 | 0.00 | 2.00 | mod | mod | mod | mod | mod | mod | M |
| 8500102_01 | 04 | 0.00 | 1.00 | mod | mod | mod | mod | mod | mod | M |
| 8500108_01 | 05 | 0.00 | 0.80 | mod | mod | mod | mod | mod | mod | M |
| 8500110_01 | 05 | 0.00 | 2.00 | mod | mod | mod | mod | mod | mod | M |
| 8500111_01 | 05 | 0.00 | 1.00 | mod | mod | mod | mod | mod | mod | M |
| 8500130_01 | 05 | 0.00 | 1.00 | high | high | mod | mod | mod | mod | H |
| 8500131_01 | 05 | 0.00 | 1.00 | high | low | mod | mod | mod | mod | M |
| 8500132_01 | 05 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | H |
| 8500133_01 | 05 | 0.00 | 2.70 | mod | mod | mod | mod | mod | mod | H |
| 8500134_01 | 05 | 0.00 | 5.00 | mod | mod | mod | mod | mod | mod | H |
| 8500135_01 | 05 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | M |
| 8500136_01 | 05 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | L |
| 8500137_01 | 05 | 0.00 | 0.10 | mod | mod | mod | mod | mod | mod | M |
| 8500146_01 | 05 | 0.00 | 1.20 | high | high | mod | mod | mod | mod | H |
| 8500148_01 | 05 | 0.00 | 1.00 | high | low | mod | mod | mod | mod | M |
| 8500149_01 | 05 | 0.00 | 0.90 | high | low | mod | mod | mod | mod | H |
| 8500162_01 | 05 | 0.00 | 0.80 | mod | mod | mod | mod | mod | mod | M |
| 8500185_01 | 05 | 0.00 | 0.60 | high | high | mod | mod | mod | mod | H |
| 8500217_01 | 05 | 0.00 | 0.40 | high | high | mod | mod | mod | mod | H |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 8500405_01 | 04 | 0.00 | 0.30 | high | low | low | low | low | high | low |
| 8500606_01 | 05 | 0.00 | 0.90 | low | low | low | low | low | low | low |
| 8500607_01 | 05 | 0.00 | 0.20 | low | low | low | low | high | high | low |
| 8500646_01 | 05 | 0.00 | 0.30 | low | low | low | low | low | high | low |
| 8500649_01 | 05 | 0.00 | 0.10 | low | low | low | low | high | high | low |
| 8500650_01 | 05 | 0.00 | 0.30 | low | low | low | low | high | high | low |
| 8500651_01 | 05 | 0.00 | 0.10 | low | low | low | low | high | high | low |
| 8500652_01 | 05 | 0.00 | 0.50 | high | low | high | low | high | high | low |
| 8500654_01 | 05 | 0.00 | 0.20 | low | low | low | low | high | high | low |
| 8510000_01 | 04 | 0.00 | 3.20 | high | high | high | high | high | high | low |
| 8510029_01 | 04 | 0.00 | 0.23 | low | low | low | low | high | high | low |
| 8510032_01 | 04 | 0.00 | 0.30 | low | low | low | low | high | high | low |
| 8511000_01 | 05 | 0.00 | 4.20 | mod | high | high | high | high | high | low |
| 8511018_01 | 05 | 0.00 | 2.00 | mod | low | high | mod | mod | high | low |
| 8511019_01 | 05 | 0.00 | 1.40 | mod | low | high | mod | mod | high | low |
| 8511031_01 | 05 | 0.00 | 0.50 | mod | low | high | mod | mod | high | low |
| 8511040_01 | 05 | 0.00 | 0.30 | high | low | high | mod | mod | mod | mod |
| 8511655_01 | 05 | 0.00 | 0.60 | low | low | low | low | high | high | low |
| 8511800_01 | 05 | 0.00 | 4.60 | high | low | high | high | mod | mod | mod |
| 85118013_01 | 05 | 0.00 | 1.00 | high | low | high | high | high | high | mod |
| 85118022_01 | 05 | 0.00 | 1.10 | mod | low | high | high | high | high | mod |
| 85118025_01 | 05 | 0.00 | 0.70 | low | low | high | low | high | high | mod |
| 85118027_01 | 05 | 0.00 | 0.50 | low | low | high | low | high | high | mod |
| 85118036_01 | 05 | 0.00 | 0.50 | mod | low | high | mod | mod | high | mod |
| 85118037_01 | 05 | 0.00 | 1.00 | high | low | high | high | high | high | mod |
| 85118043_01 | 05 | 0.00 | 1.00 | low | low | low | low | high | high | mod |
| 8522000_01 | 05 | 0.00 | 1.40 | low | high | high | high | high | high | mod |
| 8522000_02 | 05 | 1.40 | 2.50 | low | low | low | low | low | low | mod |
| 8522028_01 | 05 | 0.00 | 0.50 | low | low | low | low | low | low | mod |
| 8522029_01 | 05 | 0.00 | 1.30 | low | low | low | low | low | low | mod |
| 8522030_01 | 05 | 0.00 | 0.90 | low | low | low | low | low | low | mod |
| 8600001_01 | 03 | 0.00 | 16.00 | mod | high | high | high | high | high | mod |
| 8600031_01 | 03 | 0.00 | 0.70 | mod | low | high | mod | mod | high | mod |
| 8600036_01 | 03 | 0.00 | 1.70 | mod | low | high | mod | mod | high | mod |
| 8600041_01 | 03 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | mod |
| 8600051_01 | 03 | 0.00 | 1.50 | low | low | low | low | high | high | mod |
| 8600061_01 | 03 | 0.00 | 0.70 | low | low | low | low | high | high | mod |
| 8600071_01 | 03 | 0.00 | 0.70 | low | low | low | low | high | high | mod |
| 8600080_01 | 03 | 0.00 | 1.00 | low | low | low | low | high | high | mod |
| 8600085_01 | 03 | 0.00 | 1.00 | low | low | low | low | high | high | mod |
| 8600086_01 | 03 | 0.00 | 0.20 | low | low | low | low | mod | mod | mod |
| 8600088_01 | 03 | 0.00 | 0.90 | low | high | high | mod | mod | mod | mod |
| 8600098_01 | 03 | 0.00 | 0.50 | low | high | high | mod | mod | mod | mod |
| 8600101_01 | 03 | 0.00 | 0.30 | low | low | low | low | mod | mod | mod |
| 8600103_01 | 03 | 0.00 | 0.30 | low | low | low | low | mod | mod | mod |
| 8600105_01 | 03 | 0.00 | 0.30 | low | low | low | low | mod | mod | mod |
| 8600106_01 | 03 | 0.00 | 0.90 | low | low | low | low | mod | mod | mod |
| 8600110_01 | 03 | 0.00 | 2.30 | mod | low | mod | mod | mod | mod | mod |
| 8600121_01 | 03 | 0.00 | 1.40 | mod | low | mod | mod | mod | mod | mod |
| 8600130_01 | 03 | 0.00 | 0.70 | low | low | mod | mod | mod | mod | mod |
| 8600130_02 | 03 | 0.70 | 1.70 | low | low | mod | mod | mod | mod | mod |
| 8600132_01 | 03 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | mod |
| 8600132_02 | 03 | 0.50 | 1.50 | high | mod | mod | mod | mod | mod | mod |
| 8600141_01 | 03 | 0.00 | 1.90 | low | mod | mod | mod | mod | mod | mod |
| 8600141_02 | 03 | 1.90 | 2.40 | low | low | mod | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 8600704_01 | 03 | 0.00 | 0.10 | low | low | low | low | low | high | low |
| 8600705_01 | 03 | 0.00 | 0.30 | high | high | low | high | high | high | low |
| 8600707_01 | 03 | 0.00 | 0.40 | high | high | low | high | high | high | low |
| 8600708_01 | 03 | 0.00 | 0.30 | high | high | low | high | high | high | low |
| 8600709_01 | 03 | 0.00 | 0.30 | high | high | low | high | high | high | low |
| 8600710_01 | 03 | 0.00 | 0.20 | low | low | low | low | high | high | low |
| 8600711_01 | 03 | 0.00 | 0.60 | high | high | low | high | high | high | low |
| 8600717_01 | 03 | 0.00 | 0.30 | low | low | low | low | low | high | low |
| 8600719_01 | 03 | 0.00 | 0.40 | mod | high | low | mod | high | high | low |
| 8600720_01 | 03 | 0.00 | 0.20 | low | low | low | low | high | high | low |
| 8600721_01 | 03 | 0.00 | 0.20 | mod | low | high | low | high | high | low |
| 8600723_01 | 03 | 0.00 | 0.10 | low | low | low | low | high | high | low |
| 8600730_01 | 03 | 0.00 | 0.50 | low | low | low | low | high | high | low |
| 8600731_01 | 03 | 0.00 | 0.60 | mod | high | low | mod | high | high | low |
| 8600732_01 | 03 | 0.00 | 0.10 | low | low | low | low | high | high | low |
| 8600733_01 | 03 | 0.00 | 0.20 | low | low | low | low | high | high | low |
| 8600734_01 | 03 | 0.00 | 0.20 | low | low | low | low | high | high | low |
| 8600735_01 | 03 | 0.00 | 0.20 | mod | low | high | low | high | high | low |
| 8600736_01 | 03 | 0.00 | 0.60 | low | low | low | low | high | high | low |
| 8600751_01 | 03 | 0.00 | 0.50 | high | high | low | mod | low | low | mod |
| 8600752_01 | 03 | 0.00 | 0.10 | high | high | low | mod | low | low | mod |
| 8600756_01 | 03 | 0.00 | 0.10 | low | low | low | low | low | low | low |
| 8600757_01 | 03 | 0.00 | 0.30 | low | low | mod | low | low | low | mod |
| 8600758_01 | 03 | 0.00 | 0.30 | low | mod | low | high | low | low | mod |
| 8600765_01 | 03 | 0.00 | 0.10 | mod | low | high | low | mod | mod | low |
| 8600779_01 | 03 | 0.00 | 0.30 | low | mod | low | low | high | high | low |
| 8620000_01 | 03 | 0.00 | 5.90 | mod | mod | mod | mod | mod | mod | mod |
| 8620011_01 | 03 | 0.00 | 1.60 | high | low | high | mod | high | high | mod |
| 8620015_01 | 03 | 0.00 | 0.50 | high | low | high | mod | high | high | mod |
| 8620020_01 | 03 | 0.00 | 0.80 | low | low | high | low | high | high | low |
| 8620024_01 | 03 | 0.00 | 1.00 | high | low | high | low | high | high | low |
| 8620027_01 | 03 | 0.00 | 0.50 | low | low | low | low | high | high | low |
| 8620028_01 | 03 | 0.00 | 0.30 | low | high | high | mod | high | high | low |
| 8620031_01 | 03 | 0.00 | 2.10 | high | mod | high | low | high | high | low |
| 8620037_01 | 03 | 0.00 | 0.80 | low | mod | high | low | mod | mod | low |
| 8620042_01 | 03 | 0.00 | 0.60 | low | high | low | high | low | high | low |
| 8620046_01 | 03 | 0.00 | 1.00 | low | mod | low | mod | high | high | low |
| 8620051_01 | 03 | 0.00 | 0.30 | mod | mod | mod | mod | high | high | mod |
| 8620061_01 | 03 | 0.00 | 3.20 | mod | mod | mod | mod | mod | mod | mod |
| 8620070_01 | 03 | 0.00 | 0.50 | low | low | low | low | mod | mod | low |
| 8620090_01 | 03 | 0.00 | 0.60 | low | low | low | low | mod | mod | low |
| 8620704_01 | 03 | 0.00 | 0.10 | low | low | low | low | mod | mod | low |
| 8620715_01 | 03 | 0.00 | 0.50 | low | mod | low | mod | high | high | low |
| 8620716_01 | 03 | 0.00 | 0.20 | low | low | low | low | mod | mod | low |
| 8620723_01 | 03 | 0.00 | 0.20 | high | low | high | mod | high | high | low |
| 8620724_01 | 03 | 0.00 | 0.20 | high | low | high | mod | high | high | low |
| 8620727_01 | 03 | 0.00 | 0.10 | high | mod | mod | mod | high | high | mod |
| 8620728_01 | 03 | 0.00 | 0.10 | low | low | low | low | mod | mod | mod |
| 8620743_01 | 03 | 0.00 | 0.40 | low | low | low | low | mod | mod | mod |
| 8620745_01 | 03 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | mod |
| 8620746_01 | 03 | 0.00 | 0.20 | low | low | low | low | mod | mod | mod |
| 8620747_01 | 03 | 0.00 | 0.20 | low | low | low | low | mod | mod | mod |
| 8620751_01 | 03 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | mod |
| 8620758_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 8620765_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 8620768_01 | 03 | 0.00 | 0.10 | low | high | mod | mod | mod | mod | L |
| 8631000_01 | 03 | 0.00 | 4.30 | mod | mod | mod | mod | high | high | H |
| 8631011_01 | 03 | 0.00 | 2.80 | mod | mod | mod | mod | high | high | H |
| 8631015_01 | 03 | 0.00 | 0.30 | high | mod | mod | mod | high | mod | M |
| 8631020_01 | 03 | 0.00 | 0.40 | high | mod | mod | mod | high | mod | H |
| 8631050_01 | 03 | 0.00 | 1.20 | low | mod | mod | mod | low | mod | L |
| 8631705_01 | 03 | 0.00 | 0.30 | mod | mod | mod | mod | high | mod | M |
| 8631706_01 | 03 | 0.00 | 0.40 | mod | mod | mod | mod | high | mod | M |
| 8631707_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | M |
| 8631725_01 | 03 | 0.00 | 0.30 | low | mod | mod | mod | high | mod | M |
| 8631727_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | L |
| 8800000_02 | 03 | 4.20 | 23.20 | mod | high | mod | mod | mod | mod | H |
| 8800021_01 | 03 | 0.00 | 0.40 | high | mod | mod | mod | mod | mod | M |
| 8800041_01 | 03 | 0.00 | 0.66 | low | mod | mod | mod | mod | mod | L |
| 8800051_01 | 03 | 0.00 | 1.80 | mod | mod | mod | mod | mod | mod | M |
| 8800060_01 | 03 | 0.00 | 0.98 | mod | mod | mod | mod | mod | mod | M |
| 8800071_01 | 03 | 0.00 | 1.40 | high | mod | mod | mod | mod | mod | M |
| 8800081_01 | 03 | 0.00 | 0.68 | low | mod | mod | mod | mod | mod | L |
| 8800086_01 | 03 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | L |
| 8800091_01 | 03 | 0.00 | 2.75 | mod | mod | mod | mod | mod | mod | M |
| 8800100_01 | 03 | 0.00 | 1.19 | mod | mod | mod | mod | mod | mod | L |
| 8800115_01 | 03 | 0.00 | 0.72 | low | mod | mod | mod | mod | mod | L |
| 8800120_01 | 03 | 0.00 | 2.33 | low | mod | mod | mod | mod | mod | M |
| 8800120_02 | 03 | 2.33 | 4.93 | low | mod | mod | mod | mod | mod | L |
| 8800130_01 | 03 | 0.00 | 0.57 | low | mod | mod | mod | mod | mod | L |
| 8800131_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 8800133_01 | 03 | 0.00 | 0.63 | high | mod | mod | mod | mod | mod | M |
| 8800135_01 | 03 | 0.00 | 0.86 | high | mod | mod | mod | mod | mod | M |
| 8800136_01 | 03 | 0.00 | 0.19 | low | mod | mod | mod | mod | mod | L |
| 8800137_01 | 03 | 0.00 | 0.76 | low | mod | mod | mod | mod | mod | L |
| 8800138_01 | 03 | 0.00 | 0.49 | low | mod | mod | mod | mod | mod | L |
| 8800140_01 | 03 | 0.00 | 0.52 | low | mod | mod | mod | mod | mod | L |
| 8800141_01 | 03 | 0.00 | 0.22 | low | mod | mod | mod | mod | mod | H |
| 8800150_01 | 03 | 0.00 | 4.20 | high | mod | mod | mod | high | mod | H |
| 8800152_01 | 03 | 0.00 | 1.50 | mod | mod | mod | mod | high | mod | M |
| 8800153_01 | 03 | 0.00 | 0.70 | low | mod | mod | mod | mod | mod | L |
| 8800157_01 | 03 | 0.00 | 0.10 | high | mod | mod | mod | high | mod | H |
| 8800171_01 | 03 | 0.00 | 0.40 | high | mod | mod | mod | high | mod | M |
| 8800178_01 | 03 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | L |
| 8800180_01 | 03 | 0.00 | 0.80 | mod | mod | mod | mod | mod | mod | M |
| 8800182_01 | 03 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | H |
| 8800185_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | M |
| 8800190_01 | 03 | 0.00 | 3.50 | mod | mod | mod | mod | mod | mod | H |
| 8800194_01 | 03 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | M |
| 8800197_01 | 03 | 0.00 | 0.80 | mod | mod | mod | mod | mod | mod | M |
| 8800198_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 8800200_01 | 03 | 0.00 | 3.70 | mod | mod | mod | mod | mod | mod | H |
| 8800212_01 | 03 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | M |
| 8800221_01 | 03 | 0.00 | 0.80 | low | mod | mod | mod | mod | mod | L |
| 8800227_01 | 03 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | M |
| 8800231_01 | 03 | 0.00 | 1.60 | mod | mod | mod | mod | mod | mod | H |
| 8800241_01 | 03 | 0.00 | 0.60 | low | mod | mod | mod | mod | mod | M |
| 8800251_01 | 03 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | H |
| 8800270_01 | 03 | 0.00 | 0.80 | low | mod | mod | mod | mod | mod | M |
| 8800290_01 | 03 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 8800310_01 | 03 | 0.00 | 0.70 | low | high | high | high | low | high | M |
| 8800321_01 | 03 | 0.00 | 0.30 | low | high | high | high | low | mod | M |
| 8800350_01 | 03 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | H |
| 8800361_01 | 03 | 0.00 | 0.50 | low | mod | mod | mod | low | mod | L |
| 8800365_01 | 03 | 0.00 | 1.20 | mod | mod | mod | mod | mod | mod | M |
| 8800539_01 | 03 | 0.00 | 1.00 | high | low | high | mod | mod | mod | M |
| 8800701_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 8800707_01 | 03 | 0.00 | 0.40 | high | low | high | mod | mod | mod | M |
| 8800710_01 | 03 | 0.00 | 0.44 | high | low | mod | mod | mod | mod | M |
| 8800714_01 | 03 | 0.00 | 0.85 | low | low | mod | mod | mod | mod | L |
| 8800716_01 | 03 | 0.00 | 0.55 | low | low | mod | mod | mod | mod | L |
| 8800717_01 | 03 | 0.00 | 0.58 | high | low | mod | mod | mod | mod | M |
| 8800719_01 | 03 | 0.00 | 0.55 | low | low | mod | mod | mod | mod | L |
| 8800721_01 | 03 | 0.00 | 0.45 | high | low | high | mod | mod | mod | M |
| 8800722_01 | 03 | 0.00 | 0.58 | low | low | mod | mod | mod | mod | L |
| 8800724_01 | 03 | 0.00 | 0.16 | unk | unk | unk | unk | unk | unk | L |
| 8800725_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 8800726_01 | 03 | 0.00 | 0.98 | low | low | mod | mod | mod | mod | L |
| 8800727_01 | 03 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 8800728_01 | 03 | 0.00 | 0.27 | low | low | mod | mod | mod | mod | L |
| 8800729_01 | 03 | 0.00 | 0.33 | low | low | mod | mod | mod | mod | L |
| 8800733_01 | 03 | 0.00 | 0.14 | high | low | mod | mod | mod | mod | M |
| 8800734_01 | 03 | 0.00 | 0.15 | low | low | mod | mod | mod | mod | L |
| 8800735_01 | 03 | 0.00 | 0.17 | low | low | mod | mod | mod | mod | L |
| 8800736_01 | 03 | 0.00 | 0.17 | high | low | mod | mod | mod | mod | M |
| 8800738_01 | 03 | 0.00 | 0.36 | low | low | mod | mod | mod | mod | L |
| 8800739_01 | 03 | 0.00 | 0.20 | high | low | mod | mod | mod | mod | M |
| 8800740_01 | 03 | 0.00 | 0.22 | high | low | mod | mod | mod | mod | L |
| 8800743_01 | 03 | 0.00 | 0.55 | low | low | mod | mod | mod | mod | L |
| 8800746_01 | 03 | 0.00 | 0.23 | low | low | mod | mod | mod | mod | L |
| 8800747_01 | 03 | 0.00 | 0.25 | low | low | mod | mod | mod | mod | L |
| 8800748_01 | 03 | 0.00 | 0.13 | low | low | mod | mod | mod | mod | L |
| 8800750_01 | 03 | 0.00 | 0.17 | low | low | mod | mod | mod | mod | L |
| 8800751_01 | 03 | 0.00 | 0.30 | high | low | high | mod | mod | mod | M |
| 8800753_01 | 03 | 0.00 | 0.13 | high | low | high | mod | mod | mod | M |
| 8800754_01 | 03 | 0.00 | 0.33 | high | low | high | mod | mod | mod | H |
| 8800756_01 | 03 | 0.00 | 0.25 | low | low | high | mod | mod | mod | L |
| 8800757_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | M |
| 8800760_01 | 03 | 0.00 | 0.36 | low | low | mod | mod | mod | mod | L |
| 8800762_01 | 03 | 0.00 | 0.32 | low | low | mod | mod | mod | mod | M |
| 8800763_01 | 03 | 0.00 | 0.25 | low | low | mod | mod | mod | mod | L |
| 8800768_01 | 03 | 0.00 | 0.57 | high | mod | high | mod | mod | mod | H |
| 8800770_01 | 03 | 0.00 | 0.53 | low | low | mod | mod | mod | mod | M |
| 8800774_01 | 03 | 0.00 | 0.44 | high | low | high | mod | mod | mod | L |
| 8800775_01 | 03 | 0.00 | 0.15 | low | low | mod | mod | mod | mod | L |
| 8800776_01 | 03 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 8800779_01 | 03 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | H |
| 8800780_01 | 03 | 0.00 | 0.20 | low | mod | high | mod | mod | mod | M |
| 8800781_01 | 03 | 0.00 | 0.40 | high | low | mod | mod | mod | mod | H |
| 8800782_01 | 03 | 0.00 | 0.30 | low | mod | high | mod | mod | mod | M |
| 8800783_01 | 03 | 0.00 | 0.60 | high | low | mod | mod | mod | mod | H |
| 8800787_01 | 03 | 0.00 | 0.70 | high | low | high | mod | mod | mod | M |
| 8800788_01 | 03 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 8800790_01 | 03 | 0.00 | 0.10 | low | mod | high | mod | mod | mod | M |
| 8800791_01 | 03 | 0.00 | 0.50 | low | high | mod | mod | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 8800792_01 | 03 | 0.00 | 0.20 | low | mod | high | high | low | high | M |
| 8800795_01 | 03 | 0.00 | 0.30 | high | low | mod | mod | low | low | M |
| 8800796_01 | 03 | 0.00 | 0.30 | high | mod | high | high | low | low | M |
| 8800798_01 | 03 | 0.00 | 0.20 | low | mod | high | high | mod | mod | H |
| 8810000_01 | 03 | 0.00 | 6.20 | high | high | mod | mod | low | low | L |
| 8810000_02 | 03 | 6.20 | 12.65 | low | low | low | low | low | low | L |
| 8810000_03 | 03 | 12.65 | 13.68 | low | low | low | low | low | low | L |
| 8810010_01 | 03 | 0.00 | 0.20 | low | low | low | low | mod | mod | L |
| 8810010_02 | 03 | 0.20 | 1.38 | high | low | high | low | low | low | M |
| 8810010_03 | 03 | 1.38 | 1.48 | low | low | low | low | mod | mod | L |
| 8810011_01 | 03 | 0.00 | 0.71 | mod | low | high | low | low | low | M |
| 8810020_01 | 03 | 0.00 | 1.41 | mod | low | mod | mod | mod | mod | M |
| 8810027_01 | 03 | 0.00 | 0.40 | low | low | low | mod | mod | mod | L |
| 8810031_01 | 03 | 0.00 | 0.94 | mod | low | high | low | low | low | M |
| 8810035_01 | 03 | 0.00 | 0.52 | low | low | low | low | mod | mod | L |
| 8810036_01 | 03 | 0.00 | 0.13 | low | low | low | low | mod | mod | L |
| 8810040_01 | 03 | 0.00 | 0.60 | low | low | low | low | mod | mod | L |
| 8810050_01 | 03 | 0.00 | 1.04 | mod | low | high | mod | mod | mod | M |
| 8810061_01 | 03 | 0.00 | 2.14 | mod | low | high | mod | mod | mod | M |
| 8810070_01 | 03 | 0.00 | 1.08 | mod | low | high | mod | mod | mod | M |
| 8810071_01 | 03 | 0.00 | 2.16 | low | low | mod | mod | mod | mod | M |
| 8810071_02 | 03 | 2.16 | 3.36 | low | low | low | low | mod | mod | L |
| 8810080_01 | 03 | 0.00 | 0.92 | high | low | high | mod | mod | mod | M |
| 8810091_01 | 03 | 0.00 | 0.96 | mod | low | low | mod | mod | mod | L |
| 8810100_01 | 03 | 0.00 | 0.60 | low | low | low | mod | mod | mod | L |
| 8810101_01 | 03 | 0.00 | 1.40 | low | low | high | mod | mod | mod | L |
| 8810110_01 | 03 | 0.00 | 0.92 | mod | low | high | mod | mod | mod | M |
| 8810120_01 | 03 | 0.00 | 0.57 | low | low | low | low | low | low | L |
| 8810703_01 | 03 | 0.00 | 0.28 | low | low | low | low | low | low | L |
| 8810705_01 | 03 | 0.00 | 0.28 | low | low | low | mod | mod | mod | L |
| 8810711_01 | 03 | 0.00 | 0.27 | high | low | high | mod | mod | mod | M |
| 8810713_01 | 03 | 0.00 | 0.10 | low | low | high | mod | mod | mod | L |
| 8810714_01 | 03 | 0.00 | 0.15 | high | low | high | mod | mod | mod | M |
| 8810717_01 | 03 | 0.00 | 0.50 | low | low | low | mod | mod | mod | L |
| 8810718_01 | 03 | 0.00 | 0.18 | low | low | low | mod | mod | mod | L |
| 8810719_01 | 03 | 0.00 | 0.20 | low | low | low | mod | mod | mod | L |
| 8810721_01 | 03 | 0.00 | 0.26 | low | low | low | mod | mod | mod | L |
| 8810723_01 | 03 | 0.00 | 0.80 | mod | low | low | mod | mod | mod | L |
| 8810724_01 | 03 | 0.00 | 0.20 | low | low | high | mod | mod | mod | M |
| 8810725_01 | 03 | 0.00 | 0.38 | high | low | high | mod | mod | mod | L |
| 8810733_01 | 03 | 0.00 | 0.40 | low | low | low | mod | mod | mod | M |
| 8810737_01 | 03 | 0.00 | 0.42 | high | low | high | mod | mod | mod | L |
| 8810741_01 | 03 | 0.00 | 0.17 | low | low | low | mod | mod | mod | M |
| 8810747_01 | 03 | 0.00 | 0.14 | high | low | high | mod | mod | mod | M |
| 8810749_01 | 03 | 0.00 | 0.22 | high | low | high | mod | mod | mod | M |
| 8810753_01 | 03 | 0.00 | 0.39 | low | low | low | mod | mod | mod | L |
| 8821000_01 | 03 | 0.00 | 4.76 | mod | low | high | mod | mod | mod | M |
| 8821020_01 | 03 | 0.00 | 0.28 | low | low | low | mod | mod | mod | L |
| 8821031_01 | 03 | 0.00 | 0.74 | mod | low | high | mod | mod | mod | M |
| 8821040_01 | 03 | 0.00 | 2.33 | low | low | low | mod | mod | mod | L |
| 8821071_01 | 03 | 0.00 | 0.37 | mod | low | high | mod | mod | mod | M |
| 8821081_01 | 03 | 0.00 | 1.37 | high | low | high | mod | mod | mod | M |
| 8821091_01 | 03 | 0.00 | 1.78 | high | low | high | mod | mod | mod | M |
| 8821110_01 | 03 | 0.00 | 1.40 | mod | low | high | mod | mod | mod | M |
| 8821112_01 | 03 | 0.00 | 0.40 | low | low | low | mod | mod | mod | L |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 8821115_01 | 03 | 0.00 | 1.18 | low | low | low | high | low | mod | low |
| 8821131_01 | 03 | 0.00 | 1.36 | high | low | low | low | mod | mod | mod |
| 8821720_01 | 03 | 0.00 | 0.41 | low | low | low | low | mod | mod | low |
| 8821723_01 | 03 | 0.00 | 0.14 | low | low | low | low | mod | mod | low |
| 8821724_01 | 03 | 0.00 | 0.54 | low | low | low | low | mod | mod | low |
| 8821734_01 | 03 | 0.00 | 0.33 | low | low | high | low | low | mod | low |
| 8831000_01 | 03 | 0.00 | 3.65 | mod | low | high | high | mod | mod | mod |
| 8831017_01 | 03 | 0.00 | 0.58 | low | low | low | low | low | low | low |
| 8831020_01 | 03 | 0.00 | 0.55 | high | mod | high | mod | mod | mod | mod |
| 8831021_01 | 03 | 0.00 | 0.62 | low | low | low | mod | mod | mod | low |
| 8831030_01 | 03 | 0.00 | 1.50 | mod | low | high | mod | mod | mod | mod |
| 8831033_01 | 03 | 0.00 | 0.61 | mod | low | high | mod | mod | mod | mod |
| 8831702_01 | 03 | 0.00 | 0.40 | low | low | low | low | mod | mod | low |
| 8831704_01 | 03 | 0.00 | 0.30 | low | low | mod | low | low | low | mod |
| 8831705_01 | 03 | 0.00 | 0.16 | low | low | low | low | mod | mod | low |
| 8831708_01 | 03 | 0.00 | 0.25 | high | low | high | mod | mod | mod | mod |
| 8831709_01 | 03 | 0.00 | 0.29 | low | low | low | mod | mod | mod | mod |
| 8831712_01 | 03 | 0.00 | 0.34 | low | low | low | low | mod | mod | mod |
| 8831713_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | mod |
| 8831715_01 | 03 | 0.00 | 0.16 | high | low | high | low | mod | mod | mod |
| 8831717_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | mod |
| 8831725_01 | 03 | 0.00 | 0.79 | low | low | low | mod | mod | mod | mod |
| 8841000_01 | 03 | 0.00 | 2.77 | mod | low | high | low | mod | mod | mod |
| 8841017_01 | 03 | 0.00 | 0.25 | low | unk | high | mod | mod | mod | mod |
| 8841051_01 | 03 | 0.00 | 0.20 | unk | unk | unk | mod | mod | mod | mod |
| 8841702_01 | 03 | 0.00 | 0.27 | mod | low | high | mod | mod | mod | mod |
| 8841705_01 | 03 | 0.00 | 0.17 | high | low | mod | mod | mod | mod | mod |
| 8841709_01 | 03 | 0.00 | 0.15 | low | low | low | mod | mod | mod | mod |
| 8841712_01 | 03 | 0.00 | 0.10 | low | low | low | mod | mod | mod | mod |
| 8841715_01 | 03 | 0.00 | 0.13 | low | low | mod | mod | mod | mod | mod |
| 8841718_01 | 03 | 0.00 | 0.13 | high | low | mod | mod | mod | mod | mod |
| 8851000_01 | 03 | 0.00 | 3.28 | mod | mod | high | high | mod | mod | mod |
| 8851000_02 | 03 | 3.28 | 6.88 | mod | mod | high | high | mod | mod | mod |
| 8851709_01 | 03 | 0.00 | 0.18 | low | mod | high | mod | mod | mod | mod |
| 8851710_01 | 03 | 0.00 | 0.35 | high | low | high | mod | mod | mod | mod |
| 8851714_01 | 03 | 0.00 | 0.27 | unk | unk | mod | mod | mod | mod | mod |
| 8851721_01 | 03 | 0.00 | 0.34 | low | low | mod | mod | mod | mod | mod |
| 8851731_01 | 03 | 0.00 | 0.23 | low | low | mod | mod | mod | mod | mod |
| 8854000_01 | 03 | 0.00 | 5.45 | high | mod | high | mod | mod | mod | mod |
| 8854021_01 | 03 | 0.00 | 1.42 | low | low | high | mod | mod | mod | mod |
| 8854034_01 | 03 | 0.00 | 0.16 | low | low | high | mod | mod | mod | mod |
| 8854035_01 | 03 | 0.00 | 0.70 | mod | low | high | mod | mod | mod | mod |
| 8854040_01 | 03 | 0.00 | 0.71 | low | low | high | mod | mod | mod | mod |
| 8854054_01 | 03 | 0.00 | 0.27 | high | mod | high | mod | mod | mod | mod |
| 8854061_01 | 03 | 0.00 | 0.47 | low | low | mod | mod | mod | mod | mod |
| 8854062_01 | 03 | 0.00 | 1.10 | mod | high | high | mod | mod | mod | mod |
| 8854080_01 | 03 | 0.00 | 1.09 | high | mod | high | mod | mod | mod | mod |
| 8854706_01 | 03 | 0.00 | 0.32 | low | low | mod | mod | mod | mod | mod |
| 8854710_01 | 03 | 0.00 | 0.34 | low | low | mod | mod | mod | mod | mod |
| 8854714_01 | 03 | 0.00 | 0.45 | low | low | mod | mod | mod | mod | mod |
| 8854722_01 | 03 | 0.00 | 0.28 | high | low | high | mod | mod | mod | mod |
| 8854732_01 | 03 | 0.00 | 0.64 | high | low | high | mod | mod | mod | mod |
| 8860000_01 | 03 | 0.00 | 3.21 | high | mod | high | mod | mod | mod | mod |
| 8860021_01 | 03 | 0.00 | 1.10 | mod | mod | mod | mod | mod | mod | mod |
| 8860030_01 | 03 | 0.00 | 0.19 | low | mod | mod | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 8860030_02 | 03 | 0.19 | 0.69 | low | mod | low | high | low | low | l |
| 8860040_01 | 03 | 0.00 | 1.15 | mod | low | mod | mod | mod | mod | m |
| 8860045_01 | 03 | 0.00 | 0.15 | low | low | low | high | low | low | l |
| 8860051_01 | 03 | 0.00 | 1.00 | low | low | low | high | low | low | l |
| 8860051_02 | 03 | 1.00 | 1.60 | low | mod | high | high | low | low | m |
| 8860061_01 | 03 | 0.00 | 1.85 | low | mod | low | mod | low | low | l |
| 8860066_01 | 03 | 0.00 | 0.30 | low | low | low | mod | mod | mod | l |
| 8860719_01 | 03 | 0.00 | 0.30 | low | low | low | high | low | low | l |
| 8860721_01 | 03 | 0.00 | 0.18 | low | low | low | mod | mod | mod | l |
| 8860722_01 | 03 | 0.00 | 0.17 | low | low | low | high | low | low | l |
| 8860724_01 | 03 | 0.00 | 0.11 | low | mod | high | mod | mod | mod | l |
| 8871000_01 | 03 | 0.00 | 0.30 | mod | high | high | high | high | mod | mod |
| 8871000_02 | 03 | 3.30 | 4.70 | mod | high | high | high | high | mod | mod |
| 8871000_03 | 03 | 4.70 | 6.70 | high | low | high | high | high | low | mod |
| 8871020_01 | 03 | 0.00 | 1.30 | high | mod | high | mod | mod | mod | mod |
| 8871024_01 | 03 | 0.00 | 0.20 | low | high | mod | mod | mod | mod | m |
| 8871030_01 | 03 | 0.00 | 1.50 | high | high | high | mod | mod | mod | mod |
| 8871037_01 | 03 | 0.00 | 0.10 | unk | unk | mod | mod | mod | mod | mod |
| 8871040_01 | 03 | 0.00 | 1.60 | mod | high | high | high | high | mod | mod |
| 8871051_01 | 03 | 0.00 | 0.70 | low | mod | high | mod | mod | mod | mod |
| 8871081_01 | 03 | 0.00 | 0.90 | low | mod | high | mod | mod | mod | mod |
| 8871085_01 | 03 | 0.00 | 0.30 | high | mod | high | mod | mod | mod | mod |
| 8871090_01 | 03 | 0.00 | 3.20 | high | mod | mod | mod | mod | mod | mod |
| 8871090_02 | 03 | 3.20 | 5.00 | mod | mod | mod | mod | mod | mod | mod |
| 8871091_01 | 03 | 0.00 | 1.60 | mod | mod | mod | mod | mod | mod | mod |
| 8871095_01 | 03 | 0.00 | 2.85 | mod | mod | mod | mod | mod | mod | mod |
| 8871096_01 | 03 | 0.00 | 0.90 | high | mod | mod | mod | mod | mod | mod |
| 8871099_01 | 03 | 0.00 | 0.70 | low | mod | mod | mod | mod | mod | mod |
| 8871100_01 | 03 | 0.00 | 0.60 | low | mod | mod | mod | mod | mod | mod |
| 8871110_01 | 03 | 0.00 | 1.20 | high | mod | mod | mod | mod | mod | mod |
| 8871124_01 | 03 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | mod |
| 8871129_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 8871170_01 | 03 | 0.00 | 0.10 | unk | mod | mod | mod | mod | mod | mod |
| 8871171_01 | 03 | 0.00 | 0.40 | high | mod | mod | mod | mod | mod | mod |
| 8871175_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 8871179_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 8871709_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 8871710_01 | 03 | 0.00 | 0.10 | unk | mod | mod | mod | mod | mod | mod |
| 8871714_01 | 03 | 0.00 | 0.40 | high | mod | mod | mod | mod | mod | mod |
| 8871715_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 8871729_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 8871732_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 8871736_01 | 03 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | mod |
| 8871739_01 | 03 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | mod |
| 8871741_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 8871743_01 | 03 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | mod |
| 8871744_01 | 03 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | mod |
| 8871746_01 | 03 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | mod |
| 8871750_01 | 03 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 8871761_01 | 03 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | mod |
| 8871770_01 | 03 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 9000000_01 | 01 | 0.00 | 15.50 | mod | mod | mod | mod | mod | mod | mod |
| 9000000_02 | 01 | 15.50 | 27.80 | high | high | high | high | high | high | mod |
| 9000000_03 | 01 | 27.80 | 28.40 | mod | mod | mod | mod | mod | mod | mod |
| 9000000_04 | 01 | 28.40 | 46.50 | high | high | high | high | high | high | mod |
| 9000270_01 | 01 | 0.00 | 0.10 | high | mod | mod | mod | mod | mod | mod |
| 9000280_01 | 01 | 0.00 | 0.10 | mod | mod | mod | mod | mod | mod | mod |
| 9000310_01 | 01 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 9000340_01 | 08 | 0.00 | 1.30 | mod | mod | mod | mod | mod | mod | mod |
| 9000360_01 | 08 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 9000360_02 | 08 | 0.20 | 1.40 | low | mod | low | mod | high | low | L |
| 9000370_01 | 08 | 0.00 | 0.60 | mod | mod | mod | mod | mod | mod | M |
| 9000390_01 | 01 | 0.00 | 0.50 | low | mod | high | low | mod | mod | M |
| 9000410_01 | 01 | 0.00 | 0.70 | low | low | low | low | low | low | L |
| 9000470_01 | 01 | 0.00 | 0.60 | mod | mod | mod | mod | mod | mod | L |
| 9000480_01 | 01 | 0.00 | 0.80 | mod | mod | mod | mod | mod | mod | M |
| 9000520_01 | 01 | 0.00 | 0.70 | high | low | mod | mod | high | low | M |
| 9000540_01 | 01 | 0.00 | 0.70 | low | mod | high | low | mod | mod | M |
| 9000560_01 | 01 | 0.00 | 0.30 | unk | unk | mod | mod | mod | mod | L |
| 9000585_01 | 01 | 0.00 | 2.30 | mod | mod | mod | mod | mod | mod | M |
| 9000590_01 | 03 | 0.00 | 1.50 | mod | mod | mod | mod | mod | mod | M |
| 9000596_01 | 03 | 0.00 | 0.40 | mod | mod | mod | mod | mod | mod | M |
| 9015000_01 | 01 | 0.00 | 1.10 | low | low | mod | mod | mod | mod | L |
| 9015000_02 | 01 | 1.10 | 1.30 | low | low | mod | mod | mod | mod | L |
| 9015000_03 | 01 | 1.30 | 5.10 | mod | mod | mod | mod | mod | mod | M |
| 9015100_01 | 01 | 0.00 | 1.10 | high | low | mod | mod | mod | mod | H |
| 9015140_01 | 01 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | M |
| 9015400_01 | 01 | 0.00 | 0.90 | unk | unk | mod | mod | mod | mod | L |
| 9030000_01 | 01 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | L |
| 9031000_01 | 01 | 0.00 | 0.30 | mod | mod | mod | mod | mod | mod | M |
| 9031000_01 | 01 | 0.00 | 0.70 | low | mod | mod | mod | mod | mod | L |
| 9036000_01 | 01 | 0.00 | 1.00 | mod | mod | mod | mod | mod | mod | M |
| 9036000_02 | 01 | 1.00 | 6.50 | mod | mod | mod | mod | mod | mod | H |
| 9039230_01 | 01 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | L |
| 9039250_01 | 01 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | L |
| 9039310_01 | 01 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 9039310_02 | 01 | 0.30 | 1.70 | low | low | mod | mod | mod | mod | L |
| 9039315_01 | 01 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | L |
| 9039316_01 | 01 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | M |
| 9039317_01 | 01 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | M |
| 9039330_01 | 01 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | M |
| 9039350_01 | 01 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | M |
| 9039370_01 | 01 | 0.00 | 0.30 | low | mod | high | mod | mod | mod | M |
| 9039370_02 | 01 | 0.30 | 3.50 | mod | mod | mod | mod | mod | mod | H |
| 9039377_01 | 01 | 0.00 | 0.80 | high | low | mod | mod | mod | mod | M |
| 9039380_01 | 01 | 0.00 | 2.10 | low | mod | mod | mod | mod | mod | L |
| 9039381_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | L |
| 9039384_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | L |
| 9039430_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | L |
| 9039620_01 | 01 | 0.00 | 2.70 | mod | mod | mod | mod | mod | mod | M |
| 9039622_01 | 01 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | M |
| 9039624_01 | 01 | 0.00 | 1.60 | low | mod | mod | mod | mod | mod | L |
| 9039626_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | M |
| 9039627_01 | 01 | 0.00 | 0.10 | unk | unk | mod | mod | mod | mod | L |
| 9039628_01 | 01 | 0.00 | 0.30 | unk | unk | mod | mod | mod | mod | M |
| 9039650_01 | 01 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | H |
| 9039653_01 | 01 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | L |
| 9054000_01 | 01 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | M |
| 9054100_01 | 01 | 0.10 | 0.20 | unk | unk | mod | mod | mod | mod | L |
| 9054200_01 | 01 | 0.00 | 0.40 | unk | unk | mod | mod | mod | mod | L |
| 9055000_01 | 01 | 0.00 | 2.10 | low | mod | mod | mod | mod | mod | M |
| 9055000_02 | 01 | 2.10 | 4.00 | mod | mod | mod | mod | mod | mod | M |
| 9055000_03 | 01 | 4.00 | 4.20 | low | mod | mod | mod | mod | mod | L |
| 9055040_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | M |
| 9055160_01 | 01 | 0.00 | 0.60 | high | mod | mod | mod | mod | mod | H |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 9075000_01 | 01 | 0.00 | 5.30 | mod | mod | low | high | high | high | H |
| 9075000_02 | 01 | 5.30 | 5.60 | high | mod | low | high | low | low | L |
| 9075010_01 | 01 | 0.00 | 0.20 | mod | mod | low | high | high | high | H |
| 9075030_01 | 01 | 0.00 | 0.20 | mod | mod | low | high | low | low | L |
| 9075031_01 | 01 | 0.00 | 0.70 | mod | mod | mod | high | high | high | M |
| 9075061_01 | 01 | 0.00 | 0.50 | mod | mod | mod | mod | mod | mod | M |
| 9085000_01 | 01 | 0.00 | 6.20 | mod | mod | mod | high | mod | mod | M |
| 9085015_01 | 01 | 0.00 | 0.20 | low | mod | low | mod | mod | mod | L |
| 9085020_01 | 01 | 0.00 | 1.70 | mod | mod | mod | high | mod | mod | M |
| 9085024_01 | 01 | 0.00 | 0.30 | mod | mod | mod | high | mod | mod | M |
| 9085060_01 | 01 | 0.00 | 1.20 | mod | mod | mod | high | mod | mod | M |
| 9085080_01 | 01 | 0.00 | 2.30 | mod | mod | mod | high | mod | mod | M |
| 9085089_01 | 01 | 0.00 | 0.60 | mod | mod | mod | high | mod | mod | M |
| 9085090_01 | 01 | 0.00 | 0.60 | unk | mod | mod | high | mod | mod | L |
| 9085092_01 | 01 | 0.00 | 0.20 | unk | mod | mod | high | mod | mod | L |
| 9085100_01 | 01 | 0.00 | 0.80 | unk | mod | mod | high | mod | mod | L |
| 9085110_01 | 01 | 0.00 | 0.40 | unk | mod | mod | high | mod | mod | L |
| 9091000_01 | 01 | 0.00 | 4.40 | high | mod | mod | high | mod | mod | H |
| 9091021_01 | 01 | 0.00 | 2.70 | mod | mod | mod | high | mod | mod | H |
| 9091023_01 | 01 | 0.00 | 0.40 | low | mod | mod | high | mod | mod | M |
| 9091025_01 | 01 | 0.00 | 0.30 | mod | mod | mod | high | mod | mod | M |
| 9091028_01 | 01 | 0.00 | 0.40 | mod | mod | mod | high | mod | mod | M |
| 9091060_01 | 01 | 0.00 | 0.20 | low | mod | mod | high | mod | mod | L |
| 9091065_01 | 01 | 0.00 | 0.30 | unk | mod | mod | high | mod | mod | L |
| 9091071_01 | 01 | 0.00 | 0.50 | mod | mod | mod | high | mod | mod | M |
| 9091081_01 | 01 | 0.00 | 0.80 | unk | mod | mod | high | mod | mod | L |
| 9300000_01 | 01 | 0.00 | 26.20 | mod | mod | mod | high | mod | mod | H |
| 93000070_01 | 01 | 0.00 | 0.40 | low | mod | mod | high | mod | mod | L |
| 9300150_01 | 01 | 0.00 | 3.60 | mod | mod | mod | high | mod | mod | H |
| 9300151_01 | 01 | 0.00 | 0.40 | high | mod | mod | high | mod | mod | H |
| 9300153_01 | 01 | 0.00 | 0.20 | low | mod | mod | high | mod | mod | M |
| 9300154_01 | 01 | 0.00 | 0.20 | low | mod | mod | high | mod | mod | M |
| 9300157_01 | 01 | 0.00 | 0.10 | low | mod | mod | high | mod | mod | M |
| 9300190_01 | 01 | 0.00 | 0.80 | low | mod | mod | high | mod | mod | L |
| 9300193_01 | 01 | 0.00 | 0.80 | low | mod | mod | high | mod | mod | L |
| 9300240_01 | 01 | 0.00 | 0.30 | low | mod | mod | high | mod | mod | L |
| 9300240_02 | 01 | 0.00 | 0.50 | low | mod | mod | high | mod | mod | L |
| 9300242_01 | 01 | 0.00 | 0.20 | low | mod | mod | high | mod | mod | L |
| 9300300_01 | 01 | 0.00 | 0.20 | high | mod | mod | high | mod | mod | M |
| 9300301_01 | 01 | 0.00 | 0.10 | low | mod | mod | high | mod | mod | L |
| 9300330_01 | 01 | 0.00 | 0.20 | low | mod | mod | high | mod | mod | M |
| 9300330_02 | 01 | 0.00 | 0.90 | high | mod | mod | high | mod | mod | H |
| 9300333_01 | 01 | 0.00 | 0.20 | low | mod | mod | high | mod | mod | L |
| 9300334_01 | 01 | 0.00 | 0.50 | mod | mod | mod | high | mod | mod | M |
| 9300480_01 | 01 | 0.00 | 1.00 | mod | mod | mod | high | mod | mod | M |
| 9300500_01 | 01 | 0.00 | 0.70 | low | mod | mod | high | mod | mod | M |
| 9300540_01 | 01 | 0.00 | 0.10 | unk | mod | mod | high | mod | mod | L |
| 9300680_01 | 01 | 0.00 | 1.00 | low | mod | mod | high | mod | mod | M |
| 9300750_01 | 01 | 0.00 | 0.20 | high | mod | mod | high | mod | mod | M |
| 9300790_01 | 01 | 0.00 | 0.60 | unk | mod | mod | high | mod | mod | L |
| 9300810_01 | 01 | 0.00 | 0.50 | low | mod | mod | high | mod | mod | L |
| 9300870_01 | 01 | 0.00 | 0.70 | low | mod | mod | high | mod | mod | L |
| 9300920_01 | 01 | 0.00 | 0.30 | low | mod | mod | high | mod | mod | M |
| 9300920_02 | 01 | 0.00 | 0.60 | low | mod | mod | high | mod | mod | L |
| 9300990_01 | 01 | 0.00 | 0.40 | mod | mod | mod | high | mod | mod | M |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 9303000_01 | 01 | 0.00 | 2.80 | low | low | low | low | low | low | low |
| 9303070_01 | 01 | 0.00 | 0.10 | low | low | low | low | low | low | low |
| 9303110_01 | 01 | 0.00 | 0.20 | low | low | mod | mod | mod | mod | mod |
| 9303150_01 | 01 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | mod |
| 9308000_01 | 01 | 0.00 | 1.40 | low | mod | mod | mod | mod | mod | mod |
| 9308000_02 | 01 | 1.40 | 2.50 | low | mod | mod | mod | mod | mod | mod |
| 9308100_01 | 01 | 0.00 | 0.80 | low | mod | mod | mod | mod | mod | mod |
| 9308180_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | mod |
| 9308190_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | mod |
| 9308230_01 | 01 | 0.00 | 0.40 | low | mod | mod | mod | mod | mod | mod |
| 9310000_01 | 01 | 0.00 | 6.00 | low | mod | mod | mod | mod | mod | mod |
| 9310000_02 | 01 | 6.00 | 7.90 | low | mod | mod | mod | mod | mod | mod |
| 9310050_01 | 01 | 0.00 | 1.00 | high | mod | mod | mod | mod | mod | mod |
| 9310100_01 | 01 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | mod |
| 9310140_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | mod |
| 9310240_01 | 01 | 0.00 | 1.60 | low | mod | mod | mod | mod | mod | mod |
| 9310340_01 | 01 | 0.00 | 1.20 | mod | mod | mod | mod | mod | mod | mod |
| 9310407_01 | 01 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 9310408_01 | 01 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 9310410_01 | 01 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 9310440_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | mod |
| 9310442_01 | 01 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 9310480_01 | 01 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 9310480_02 | 01 | 0.20 | 0.60 | low | mod | mod | mod | mod | mod | mod |
| 9310500_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | mod |
| 9312000_01 | 01 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | mod |
| 9312000_02 | 01 | 0.50 | 1.90 | low | mod | mod | mod | mod | mod | mod |
| 9312050_01 | 01 | 0.00 | 0.30 | high | mod | mod | mod | mod | mod | mod |
| 9312080_01 | 01 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 9312100_01 | 01 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 9325000_01 | 01 | 0.00 | 3.20 | mod | mod | mod | mod | mod | mod | mod |
| 9325070_01 | 01 | 0.00 | 0.40 | unk | mod | mod | mod | mod | mod | mod |
| 9325080_01 | 01 | 0.00 | 0.60 | mod | mod | mod | mod | mod | mod | mod |
| 9326000_01 | 01 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 9326000_02 | 01 | 0.10 | 1.50 | high | mod | mod | mod | mod | mod | mod |
| 9326040_01 | 01 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 9326060_01 | 01 | 0.00 | 0.10 | mod | mod | mod | mod | mod | mod | mod |
| 9326080_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | mod |
| 9327000_01 | 01 | 0.00 | 2.50 | mod | mod | mod | mod | mod | mod | mod |
| 9327000_02 | 01 | 2.50 | 7.00 | mod | mod | mod | mod | mod | mod | mod |
| 9327030_01 | 01 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | mod |
| 9327040_01 | 01 | 0.00 | 2.50 | mod | mod | mod | mod | mod | mod | mod |
| 9327044_01 | 01 | 0.00 | 0.60 | mod | mod | mod | mod | mod | mod | mod |
| 9327070_01 | 01 | 0.00 | 1.10 | low | mod | mod | mod | mod | mod | mod |
| 9327090_01 | 01 | 0.00 | 0.50 | low | mod | mod | mod | mod | mod | mod |
| 9327100_01 | 01 | 0.00 | 1.40 | low | mod | mod | mod | mod | mod | mod |
| 9327130_01 | 01 | 0.00 | 0.20 | high | mod | mod | mod | mod | mod | mod |
| 9327200_01 | 01 | 0.00 | 0.30 | low | mod | mod | mod | mod | mod | mod |
| 9327270_01 | 01 | 0.00 | 0.50 | high | mod | mod | mod | mod | mod | mod |
| 9327270_02 | 01 | 0.50 | 1.00 | low | mod | mod | mod | mod | mod | mod |
| 9327310_01 | 01 | 0.00 | 0.70 | mod | mod | mod | mod | mod | mod | mod |
| 9328000_01 | 01 | 0.00 | 2.60 | mod | mod | mod | mod | mod | mod | mod |
| 9328030_01 | 01 | 0.00 | 0.10 | low | mod | mod | mod | mod | mod | mod |
| 9328060_01 | 01 | 0.00 | 0.20 | low | mod | mod | mod | mod | mod | mod |
| 9328100_01 | 01 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | mod |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 9328102_01 | 01 | 0.00 | 0.20 | low | low | low | high | high | high | low |
| 9328200_01 | 01 | 0.00 | 0.20 | mod | mod | mod | mod | mod | mod | M |
| 9328220_01 | 01 | 0.00 | 1.30 | mod | low | low | high | high | low | M |
| 9328224_01 | 01 | 0.00 | 0.30 | low | low | low | high | high | low | L |
| 9331000_01 | 01 | 0.00 | 1.00 | mod | low | high | mod | mod | mod | M |
| 9331000_02 | 01 | 1.00 | 2.20 | mod | low | high | mod | mod | mod | M |
| 9331000_03 | 01 | 2.20 | 3.00 | mod | low | high | mod | mod | mod | M |
| 9331050_01 | 01 | 0.00 | 0.20 | high | low | high | mod | mod | high | low |
| 9331080_01 | 01 | 0.00 | 0.20 | low | low | high | low | high | low | M |
| 9331120_01 | 01 | 0.00 | 0.90 | low | low | high | low | high | low | M |
| 9331121_01 | 01 | 0.00 | 0.70 | low | high | high | low | high | low | M |
| 9335000_01 | 01 | 0.00 | 0.90 | mod | low | high | mod | mod | mod | M |
| 9335000_02 | 01 | 0.90 | 1.40 | high | low | high | mod | mod | mod | H |
| 9337000_01 | 01 | 0.00 | 0.50 | mod | low | high | high | high | low | M |
| 9337000_02 | 01 | 0.50 | 1.20 | low | low | low | mod | mod | low | L |
| 9337050_01 | 01 | 0.00 | 0.50 | unk | unk | unk | unk | unk | unk | L |
| 9337050_02 | 01 | 0.50 | 1.40 | unk | unk | unk | unk | unk | unk | L |
| 9338000_01 | 01 | 0.00 | 1.30 | mod | low | high | low | high | low | M |
| 9341000_01 | 01 | 0.00 | 3.20 | mod | high | high | mod | mod | high | H |
| 9341000_02 | 01 | 3.20 | 5.70 | mod | mod | high | mod | mod | high | M |
| 9341090_01 | 01 | 0.00 | 0.10 | low | low | low | low | high | low | M |
| 9341120_01 | 01 | 0.00 | 0.30 | low | low | low | low | high | low | L |
| 9341120_02 | 01 | 0.30 | 1.80 | low | low | low | low | low | low | L |
| 9341122_01 | 01 | 0.00 | 0.20 | low | low | low | low | low | low | L |
| 9341123_01 | 01 | 0.00 | 0.30 | low | low | high | low | high | low | M |
| 9341123_02 | 01 | 0.30 | 3.40 | low | low | low | low | low | low | L |
| 9341125_01 | 01 | 0.00 | 0.40 | low | low | low | low | low | low | L |
| 9341127_01 | 01 | 0.00 | 0.70 | low | low | low | low | low | low | L |
| 9341170_01 | 01 | 0.00 | 1.90 | low | low | low | low | high | low | L |
| 9341171_01 | 01 | 0.00 | 0.70 | low | low | low | low | high | low | L |
| 9341180_01 | 01 | 0.00 | 0.20 | low | low | low | low | low | low | L |
| 9341240_01 | 01 | 0.00 | 0.20 | low | mod | mod | low | low | mod | M |
| 9343000_01 | 01 | 0.00 | 1.90 | low | low | mod | high | high | low | L |
| 9346000_01 | 01 | 0.00 | 1.20 | low | low | mod | mod | mod | mod | M |
| 9346000_02 | 01 | 1.20 | 1.70 | low | low | mod | mod | mod | mod | L |
| 9346060_01 | 01 | 0.00 | 0.10 | low | low | mod | mod | mod | mod | M |
| 9346070_01 | 01 | 0.00 | 0.20 | low | mod | mod | high | high | low | M |
| 9346080_01 | 01 | 0.00 | 1.30 | low | low | mod | high | high | low | L |
| 9346120_01 | 01 | 0.00 | 0.30 | low | low | mod | mod | mod | mod | M |
| 9388000_01 | 01 | 0.00 | 1.20 | high | high | mod | mod | mod | mod | H |
| 9388080_01 | 01 | 0.00 | 1.20 | mod | high | high | mod | mod | mod | H |
| 9388080_02 | 01 | 1.20 | 1.40 | high | mod | mod | high | high | high | H |
| 9900000_01 | 05 | 0.00 | 4.67 | mod | high | high | mod | mod | mod | H |
| 9900000_02 | 05 | 4.67 | 16.05 | high | high | mod | mod | mod | mod | M |
| 9900000_03 | 05 | 16.05 | 18.05 | mod | mod | mod | mod | mod | mod | M |
| 9900011_01 | 05 | 0.00 | 0.10 | mod | low | high | mod | mod | mod | M |
| 9900014_01 | 05 | 0.00 | 0.10 | high | low | mod | mod | mod | mod | M |
| 9900027_01 | 05 | 0.40 | 1.80 | mod | high | high | mod | mod | mod | H |
| 9900036_01 | 05 | 0.00 | 1.80 | mod | high | high | mod | mod | mod | H |
| 9900038_01 | 05 | 0.00 | 0.40 | high | low | mod | mod | mod | mod | M |
| 9900039_01 | 05 | 0.00 | 0.40 | high | low | mod | mod | mod | mod | M |
| 9900040_01 | 05 | 0.00 | 0.50 | low | low | mod | mod | mod | mod | L |
| 9900056_01 | 05 | 0.00 | 3.50 | mod | high | high | mod | mod | mod | H |
| 9900059_01 | 05 | 0.00 | 1.00 | low | low | mod | mod | mod | mod | L |
| 9900641_01 | 05 | 0.00 | 0.60 | high | high | mod | mod | mod | mod | H |

| <i>Segment</i> | <i>Dist</i> | <i>Begin</i> | <i>End</i> | <i>Sediment</i> | <i>Mass Waste</i> | <i>RR Roads</i> | <i>Strm X'ing</i> | <i>Strm Flow</i> | <i>Fish Pass</i> | <i>Aqua Rating</i> |
|----------------|-------------|--------------|------------|-----------------|-------------------|-----------------|-------------------|------------------|------------------|--------------------|
| 9900642_01 | 05 | 0.00 | 0.50 | mod | high | high | mod | high | low | H |
| 9900646_01 | 05 | 0.00 | 0.50 | low | low | low | low | high | low | L |
| 9900648_01 | 05 | 0.00 | 0.20 | high | low | high | low | high | low | M |
| 9900649_01 | 05 | 0.00 | 0.20 | high | low | high | mod | high | low | M |
| 9900681_01 | 05 | 0.00 | 0.60 | high | high | mod | mod | mod | low | H |