TMI_127-FH(1)-06_Table_1. Reach lengths, area of beaver ponds, and type of habitat alteration, by catchment and reach.

| Reach | Reach Location | Reach length (m) | Area of beaver ponds(ha; 2016) | Habitat alteration 35(20 or Schedule 2 |
| :---: | :---: | :---: | :---: | :---: |
| Blackwater Creek Tributary 1 Catchment |  |  |  |  |
| Tributary 1 Reach 1 | from Blackwater Creek upstream to the berm that surrounds the operations area | 750 | none | flow temporarily reduced or eliminated Fisheries Act section 35(2) |
| Tributary 1 Reach 2 | upstream from the berm that surrounds the operations area | 590 | 3.794 | overprinted by the pit Fisheries Act section 35(2) |
| Blackwater Creek Tributary 2 Catchment |  |  |  |  |
| Tributary 2 Reach 1 | between Blackwater Creek and the berm that surrounds the operation area | 717 | none | flow temporarily reduced or eliminated Fisheries Act section 35(2) |
| Tributary 2 Reach 2 | within the berm that surrounds the operation area | 1616 | 0.148 | Overprinted by the TSF - Schedule 2 of the M |
| Tributary 2 Reach 3 | upstream from the berm that surrounds the operation area | 1459 | none | None to reach. Downstream connection changed. |
| T2-A | within the berm that surrounds the operation area | 138 | none | Overprinted by TSF Schedule 2 of the M |
| T2-B R1 | within the berm that surrounds the operation area | 536 | none | Overprinted by TSF Schedule 2 of the M |
| T2-B R2 | upstream from the berm that surrounds the operation area | 318 | none | None to reach. Downstream connection changed. |
| T2-B-1 | upstream from the berm that surrounds the operation area | 269 | none | None to reach. Downstream connection changed. |
| T2-C | upstream from the berm that surrounds the operation area | 167 | none | None to reach. Downstream connection changed. |
| T2-D | upstream from the berm that surrounds the operation area | 473 | none | None to reach. Downstream connection changed. |
| Tributary 2 diversion | New watercourse conveying Tributary 2 Reach 3, T2-B R2 and T2-B-1 to Blackwater Creek | 1260 | none | New constructed channel |

