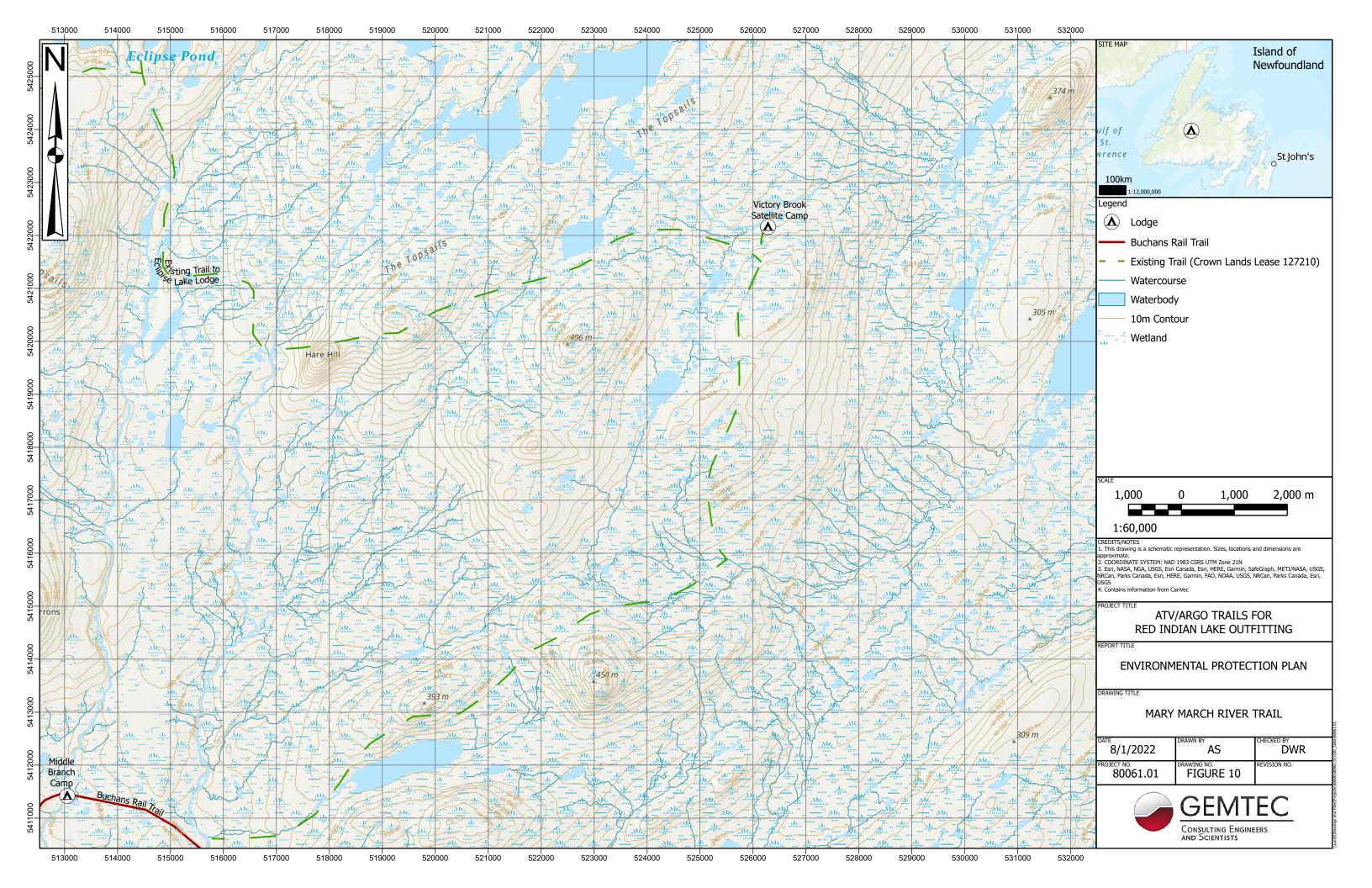
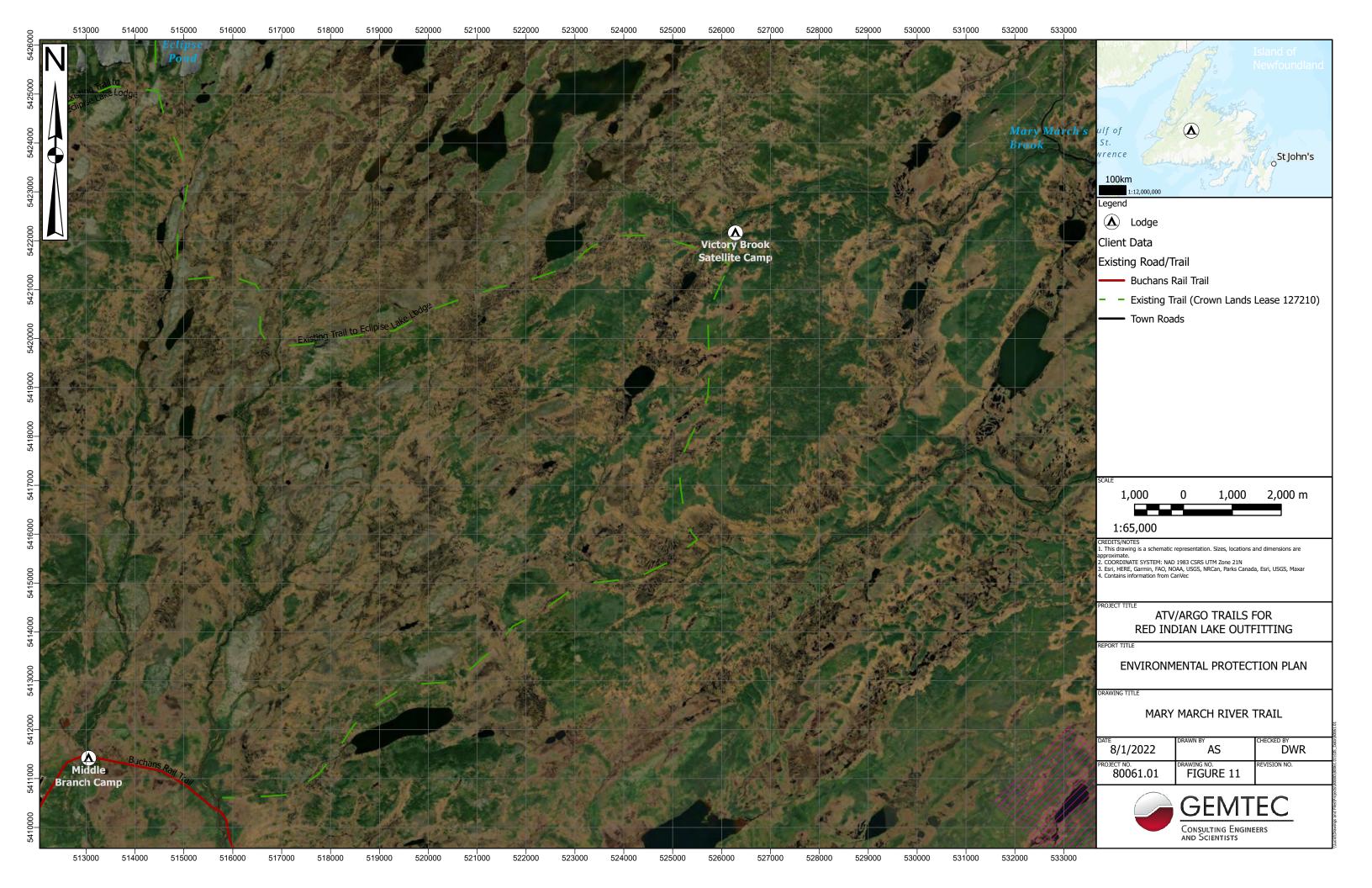


Figure 9: Original Mary March River Trail - Proposed 2015





## 3.4 Halfway Mountain / Skidder Brook Trail - CL 145970

RILOT reviewed this routing and determined that this trail is important from an economic standpoint to the operation of their outfitting business (Figure 12). RILOT was unable however to confidently reroute this trail using available satellite imagery. RILOT is however committed to changing the route of this trail such that wetland areas visible on a 1:50,000 scale topographic map are reduced where possible (Figures 13 and 14).

The number of water features noted in Table 5 are likely greater than what will be found on the ground as the 1:50,000 topographic map generalizes wetland areas, are somewhat dated and may not reflect all localized non-wetland areas. Where possible and appropriate, RILOT will follow mitigations outlined in this EPP for proposed trail sections that intersect water features. Please note the dead-end trail is an area of prime hunting. RILOT travels this area and back tracks once the trail terminates.

Where a wetland area cannot be avoided, RILOT will route the trail around the edges of the wetland area. RILOT is confident that onsite ground truthing will indicate a better route with more mineral type substrates. RILOT is also aware that permit(s) from the WRMD will be required prior to any construction related activity. RILOT is confident that specific details relative to exact stream and wetland crossing locations can be provided once ground truthing allows for more precise data collection.

Table 5: Coordinates of Water Features that Intersect Halfway Mountain/Skidder Brook Trail

Feature	Coordinates	
WF1	500637.30	5400129.47
WF2	497786.41	5399565.33
WF3	497029.22	5399311.91
WF4	496378.72	5398872.36
WF5	498023.49	5399721.82
WF6	498654.31	5400163.31
WF7	498314.05	5399909.83
WF8	501868.14	5400170.66
WF9	501489.86	5400122.27
WF10	497552.28	5399521.37
WF11	499354.25	5400503.10
WF12	499064.17	5400463.76
WF13	499772.78	5400188.72
WF14	500652.52	5398081.56
WF15	500636.66	5397771.63
WF16	501124.71	5399155.99
WF17	500956.03	5398905.79
WF18	504346.40	5401282.70
WF19	496760.14	5398948.15
WF20	496990.92	5399171.48
WF21	500859.04	5398654.37
WF22	503322.39	5401078.13

Feature	Coordinates	
WF23	504777.02	5401856.95

Notes: NAD83 UTM Zone 21 North. Water features visible on a 1:50,000 topo map.