APPENDIX A - EXAMPLES

Determine whether the pad/access would be considered as a candidate for upland or peatland Step 1 reclamation using each DST **ADJACENT** SITE SPECIFIC AND REGIONAL **ACCESS BORROW CONSIDERATIONS** DST = 2 DST = 1**IMPACTS** DST = 3DST = 3ndidate fo ndidate fo ndidate to ndidate fo ndidate f ndidate f ndidate f Candidate fo Peatland Upland Upland **Peatland** Upland Peatland Upland **Peatland** clamatio clamatio clamation eclamatio clamation clamation clamatio clamatio Calculate an Upland Rating by summing the results of the ratings for each DST that identified the site as a Step 2 Candidate for Upland Reclamation Calculate a Peatland Rating by summing the results of the ratings for each DST that identified the site as a Candidate for Peatland Reclamation Calculate the difference between the Upland Rating and Peatland Rating Step 3 If the difference between the Upland Rating and Peatland Rating is ≥ 3 Recommendation is the option with the highest rating If the difference between the Upland Rating and Peatland Rating is < 3 apply modifications Step 4 and modify the Upland and Peatland Ratings Final recommendation is the option with the highest rating

Figure A-1. Step by Step Depiction of the Decision Framework.

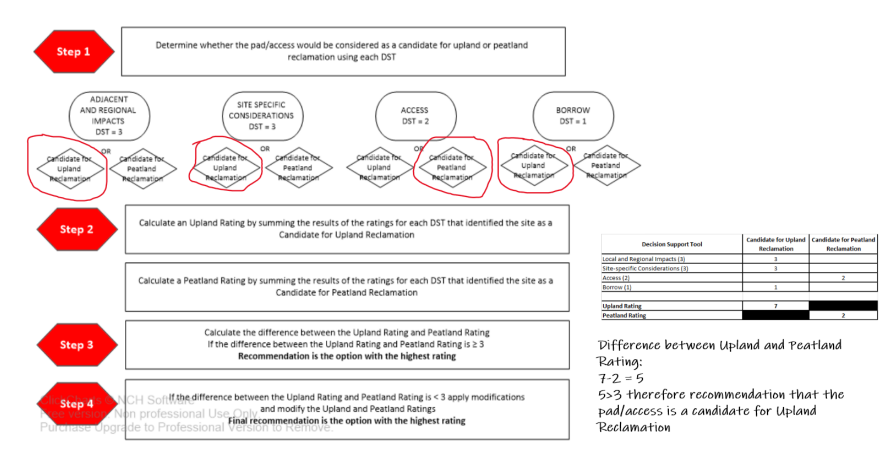


Figure A-2. Example 1 applying the Decision Framework.

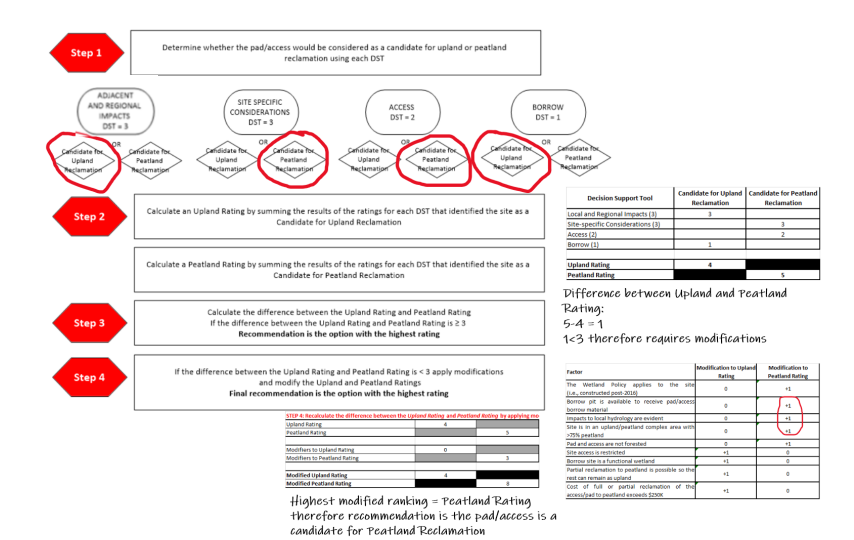


Figure A-3. Example 2 applying the Decision Framework.