

---

---

## **Appendix 5.4.14B**

### **Little Brown Myotis Ratings Table**

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



**Project Name:** Blackwater  
**Scientific Name:** *Myotis lucifugus*

Habitat Description	M_MYLU
BAFAun__3	1
BAFAun__6	1
BAFAunFC__2	4
BAFAunFW__2	4
BAFAunHL__2	4
BAFAunks3	1
BAFAunks6	1
BAFAunr__3	1
BAFAunr__6	1
BAFAuns__3	1
BAFAuns__6	1
BAFAunSF__3	4
BAFAunTAk__1	<Null>
BAFAunWM__2	4
ESSFmv1__4	1
ESSFmv1__6	2
ESSFmv1ES__	4
ESSFmv1ES__1	<Null>
ESSFmv1FE__	2
ESSFmv1FF__	1
ESSFmv1FF__3	2
ESSFmv1FF__4	1
ESSFmv1FF__5	1
ESSFmv1FF__6	2
ESSFmv1FF__7	2
ESSFmv1FFc__5	4
ESSFmv1FFc__6	1
ESSFmv1FFc__7	1
ESSFmv1FFch5	4
ESSFmv1FFch6	1
ESSFmv1FFch7	1
ESSFmv1FFck3	2
ESSFmv1FFck5	4
ESSFmv1FFck6	1
ESSFmv1FFcs3	2
ESSFmv1FFct6	1
ESSFmv1FFcw3	2
ESSFmv1FFcw5	4
ESSFmv1FFcw6	1

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
ESSFmv1FFg_6	1
ESSFmv1FFgk4	<Null>
ESSFmv1FFh_3	2
ESSFmv1FFh_6	1
ESSFmv1FFhs_	<Null>
ESSFmv1FFhs5	4
ESSFmv1FFhs6	1
ESSFmv1FFhs7	1
ESSFmv1FFk_5	4
ESSFmv1FFks5	4
ESSFmv1FFks6	1
ESSFmv1FFks7	1
ESSFmv1FFr_5	4
ESSFmv1FFs_3	2
ESSFmv1FFs_5	4
ESSFmv1FFs_6	1
ESSFmv1FFs_7	1
ESSFmv1FFsw5	4
ESSFmv1FFsw6	1
ESSFmv1FFsw7	1
ESSFmv1FFw_3	2
ESSFmv1FFw_5	4
ESSFmv1FFw_6	1
ESSFmv1FFw_7	1
ESSFmv1FFwh6	2
ESSFmv1FFws4	1
ESSFmv1FFws6	2
ESSFmv1FG__	1
ESSFmv1FG_3	2
ESSFmv1FG_4	4
ESSFmv1FG_5	1
ESSFmv1FG_6	2
ESSFmv1FG_7	2
ESSFmv1FGc_3	2
ESSFmv1FGc_6	1
ESSFmv1FGc_7	1
ESSFmv1FGh_6	1
ESSFmv1FGsw6	<Null>
ESSFmv1FGsw7	<Null>
ESSFmv1FGw_6	1
ESSFmv1FH_3	2
ESSFmv1FH_4	4

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
ESSFmv1FH_5	4
ESSFmv1FH_6	2
ESSFmv1FH_7	1
ESSFmv1FHa_3	2
ESSFmv1FHa_6	2
ESSFmv1FHw_6	2
ESSFmv1FHw_7	2
ESSFmv1FHwg5	1
ESSFmv1FHwg6	2
ESSFmv1FR__	1
ESSFmv1FR_3	2
ESSFmv1FR_4	1
ESSFmv1FR_5	1
ESSFmv1FR_6	2
ESSFmv1FR_7	2
ESSFmv1FRc_3	2
ESSFmv1FRc_5	4
ESSFmv1FRc_6	1
ESSFmv1FRc_7	1
ESSFmv1FRch6	1
ESSFmv1FRck5	4
ESSFmv1FRck6	1
ESSFmv1FRcs6	1
ESSFmv1FRct7	1
ESSFmv1FRcw6	1
ESSFmv1FRg_3	2
ESSFmv1FRg_5	1
ESSFmv1FRg_6	2
ESSFmv1FRgk7	<Null>
ESSFmv1FRh_5	<Null>
ESSFmv1FRh_6	2
ESSFmv1FRh_7	<Null>
ESSFmv1FRhs6	1
ESSFmv1FRk_3	2
ESSFmv1FRk_5	4
ESSFmv1FRk_6	1
ESSFmv1FRk_7	1
ESSFmv1FRks6	1
ESSFmv1FRks7	1
ESSFmv1FRs_3	2
ESSFmv1FRs_4	4
ESSFmv1FRs_5	4

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
ESSFmv1FRs_6	1
ESSFmv1FRs_7	1
ESSFmv1FRsw6	<Null>
ESSFmv1FRw_3	2
ESSFmv1FRw_5	4
ESSFmv1FRw_6	1
ESSFmv1FRw_7	1
ESSFmv1GP__	1
ESSFmv1LA__	1
ESSFmv1LC__	2
ESSFmv1LC_3	2
ESSFmv1LC_4	4
ESSFmv1LC_5	1
ESSFmv1LC_6	2
ESSFmv1LC_7	1
ESSFmv1LCc_6	1
ESSFmv1LCh_3	2
ESSFmv1LCh_5	4
ESSFmv1LCh_6	1
ESSFmv1LCh_7	1
ESSFmv1LChs6	1
ESSFmv1LCks3	2
ESSFmv1LCks5	4
ESSFmv1LCks6	2
ESSFmv1LCkv5	1
ESSFmv1LCkv6	2
ESSFmv1LCr_6	1
ESSFmv1LCs_3	2
ESSFmv1LCs_5	4
ESSFmv1LCs_6	1
ESSFmv1LCsw3	2
ESSFmv1LCsw5	4
ESSFmv1LCsw6	1
ESSFmv1LCt_3	2
ESSFmv1LCt_5	4
ESSFmv1LCt_6	1
ESSFmv1LCv_6	2
ESSFmv1LCvw3	2
ESSFmv1LCvw5	4
ESSFmv1LCvw6	1
ESSFmv1LCvw7	1
ESSFmv1LCw_3	2

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
ESSFmv1LCw_4	4
ESSFmv1LCw_5	4
ESSFmv1LCw_6	1
ESSFmv1LCw_7	1
ESSFmv1LCws3	2
ESSFmv1LCws5	1
ESSFmv1LCws6	2
ESSFmv1LCws7	2
ESSFmv1LCwv5	1
ESSFmv1LCwv6	2
ESSFmv1MI__	<Null>
ESSFmv1OT__	3
ESSFmv1OW__	<Null>
ESSFmv1OW__2	<Null>
ESSFmv1PD__	1
ESSFmv1RZ__	2
ESSFmv1SS__3	2
ESSFmv1SS__4	1
ESSFmv1SS__5	1
ESSFmv1SS__6	2
ESSFmv1SS__7	2
ESSFmv1SSw_5	1
ESSFmv1SSw_6	2
ESSFmv1SU__	3
ESSFmv1TAk_1	<Null>
ESSFmv1TP__	3
ESSFmv1Wb05__3	<Null>
ESSFmv1Wb08__3	<Null>
ESSFmv1Wb08__5	<Null>
ESSFmv1Wb08__6	<Null>
ESSFmv1Wb08__7	<Null>
ESSFmv1Wb10__3	<Null>
ESSFmv1Wb11__3	<Null>
ESSFmv1Wb13__2	<Null>
ESSFmv1Wf__2	2
ESSFmv1Wf01__2	<Null>
ESSFmv1Wf02__2	<Null>
ESSFmv1Wf02__3	<Null>
ESSFmv1Wf03__2	<Null>
ESSFmv1Wf03__3	<Null>
ESSFmv1Wf04__2	<Null>
ESSFmv1Wf07__2	<Null>

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
ESSFmv1Wf10__2	<Null>
ESSFmv1Wf11__2	<Null>
ESSFmv1Wf12__2	<Null>
ESSFmv1Wf13__2	<Null>
ESSFmv1Wm01__2	<Null>
ESSFmv1Ws04__3	<Null>
ESSFmv1Ws08__2	<Null>
ESSFmv1Ws08__5	<Null>
ESSFmv1Ws08__6	<Null>
ESSFmv1Ws08__7	<Null>
ESSFmv1Ws08ac5	<Null>
ESSFmv1Ws08ac6	<Null>
ESSFmv1Ws08ac7	<Null>
ESSFmv1Ws08c_5	<Null>
ESSFmv1Ws08c_6	<Null>
ESSFmv1Ws08c_7	<Null>
ESSFmv1Ws08cn6	<Null>
ESSFmv1Ws08ct5	<Null>
ESSFmv1Ws08g_6	<Null>
ESSFmv1Ws08p_2	<Null>
ESSFmv1Ws08p_5	<Null>
ESSFmv1Ws08p_6	<Null>
ESSFmvp__3	2
ESSFmvp__6	2
ESSFmvp_g_6	2
ESSFmvp_h_6	2
ESSFmvp_h_s6	2
ESSFmvp_k_s3	2
ESSFmvp_k_s6	2
ESSFmvp_k_v3	2
ESSFmvp_k_v6	2
ESSFmvp_r_3	2
ESSFmvp_r_6	2
ESSFmvp_r_s3	2
ESSFmvp_r_s6	2
ESSFmvp_r_v3	2
ESSFmvp_r_v6	2
ESSFmvp_s_3	2
ESSFmvp_s_6	2
ESSFmvp_v_6	2
ESSFmvp_w_3	2
ESSFmvp_w_6	2

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
ESSFxv1AC__4	1
ESSFxv1AC__6	2
ESSFxv1AC__7	2
ESSFxv1AT__4	1
ESSFxv1AT__6	2
ESSFxv1AT__7	2
ESSFxv1FC__6	2
ESSFxv1FC__7	2
ESSFxv1FR__6	2
ESSFxv1FV__6	2
ESSFxv1FV__7	2
ESSFxv1JG__4	1
ESSFxv1JG__6	2
ESSFxv1JG__7	2
ESSFxv1LC__6	2
ESSFxv1WJ__4	1
ESSFxv1WJ__6	2
ESSFxv1WJ__7	2
ESSFxvp1FB__3	<Null>
ESSFxvp1FB__6	<Null>
ESSFxvp1FBks6	<Null>
ESSFxvp1FBs_3	<Null>
ESSFxvp1FBs_6	<Null>
ESSFxvp1FBsw6	<Null>
ESSFxvp1FBw_3	<Null>
ESSFxvp1FBw_6	<Null>
ESSFxvp1FC__2	<Null>
ESSFxvp1FCk_2	<Null>
ESSFxvp1FCs_2	<Null>
ESSFxvp1FCw_2	<Null>
ESSFxvp1FH__3	<Null>
ESSFxvp1FH__6	<Null>
ESSFxvp1FH__7	<Null>
ESSFxvp1FHs_3	<Null>
ESSFxvp1FHs_6	<Null>
ESSFxvp1FM__3	<Null>
ESSFxvp1FMks3	<Null>
ESSFxvp1FMs_6	<Null>
ESSFxvp1KC__2	<Null>
ESSFxvp1MH__2	<Null>
ESSFxvp1MHk_2	<Null>
ESSFxvp1MHks2	<Null>



**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
ESSFxvp1MHs_2	<Null>
ESSFxvp1ML__1	<Null>
ESSFxvp1ML__2	<Null>
ESSFxvp1OW__	<Null>
ESSFxvp1PC__3	<Null>
ESSFxvp1PC__6	<Null>
ESSFxvp1Pck_6	<Null>
ESSFxvp1PCks6	<Null>
ESSFxvp1PCs_3	<Null>
ESSFxvp1PCs_6	<Null>
ESSFxvp1PCsw3	<Null>
ESSFxvp1PCv_3	<Null>
ESSFxvp1PCw_6	<Null>
ESSFxvp1PD__	<Null>
ESSFxvp1SF__3	<Null>
ESSFxvp1SFcs3	<Null>
ESSFxvp1SFs_3	<Null>
ESSFxvp1SFw_3	<Null>
ESSFxvp1TAg_1	<Null>
ESSFxvp1TAk_1	<Null>
ESSFxvp1TW__2	<Null>
ESSFxvp1VG__2	<Null>
ESSFxvp1Wf03__2	<Null>
ESSFxvp1WK__3	<Null>
ESSFxvp1WKk_3	<Null>
ESSFxvp1WWck3	<Null>
ESSFxvp1WWcw3	<Null>
ESSFxvp1WWhs6	<Null>
ESSFxvp1WWks3	<Null>
ESSFxvp1WWrs6	<Null>
ESSFxvp1WWs_3	<Null>
ESSFxvp1WWs_6	<Null>
MSxvFC__7	2
MSxvGK__3	2
MSxvGK__4	1
MSxvGK__5	1
MSxvGK__6	2
MSxvGK__7	2
MSxvLG__3	2
MSxvLG__4	1
MSxvLG__5	1
MSxvLG__6	2

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
MSxvLG_7	2
MSxvLK_5	1
MSxvLK_6	2
MSxvLK_7	2
MSxvLKw_7	2
MSxvSC_4	1
MSxvSC_5	1
MSxvSC_6	2
MSxvSC_7	2
MSxvSG_3	2
MSxvSG_4	1
MSxvSG_7	2
MSxvSH_3	2
MSxvSH_4	1
MSxvSH_5	1
MSxvSH_6	2
MSxvSH_7	2
SBPSmcBB_3	3
SBPSmcBB_5	1
SBPSmcBB_6	3
SBPSmcBB_7	3
SBPSmcBF_3	3
SBPSmcBF_4	1
SBPSmcBF_5	1
SBPSmcBF_6	3
SBPSmcBF_7	3
SBPSmcCD_3	3
SBPSmcCD_4	1
SBPSmcCD_5	1
SBPSmcCD_6	3
SBPSmcCD_7	3
SBPSmcCDa_3	3
SBPSmcCDa_6	3
SBPSmcCDa_7	3
SBPSmcLC_3	3
SBPSmcLC_4	1
SBPSmcLC_5	1
SBPSmcLC_6	3
SBPSmcLC_7	3
SBPSmcLF_3	3
SBPSmcLF_4	1
SBPSmcLF_5	1

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBPSmcLF__6	3
SBPSmcLF__7	3
SBPSmcSB__3	3
SBPSmcSB__4	1
SBPSmcSB__5	1
SBPSmcSB__6	3
SBPSmcSB__7	3
SBPSmcSH__3	3
SBPSmcSH__4	1
SBPSmcSH__5	1
SBPSmcSH__6	3
SBPSmcSH__7	3
SBPSmcSHa_6	3
SBPSmcSHa_7	3
SBPSmcSHg_5	1
SBPSmcSHw_5	1
SBPSmcSHw_6	3
SBPSmcSHw_7	3
SBPSmcSO__3	3
SBPSmcSO__4	1
SBPSmcSO__5	1
SBPSmcSO__6	3
SBPSmcSO__7	3
SBSdkAA__3	3
SBSdkAA__4	1
SBSdkAA__5	1
SBSdkAA__6	3
SBSdkAA__7	3
SBSdkAAw_7	3
SBSdkBS__3	3
SBSdkBS__4	1
SBSdkBS__5	1
SBSdkBS__6	3
SBSdkBS__7	3
SBSdkBSc_5	1
SBSdkBSc_6	3
SBSdkBSg_3	3
SBSdkBSg_5	1
SBSdkBSh_3	3
SBSdkBSh_4	1
SBSdkBSh_5	1
SBSdkBSh_6	3

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSdkBSh_7	3
SBSdkBW__	1
SBSdkBW__6	3
SBSdkCD__5	4
SBSdkCD__6	1
SBSdkCDt_7	3
SBSdkCF__	1
SBSdkCF__2	2
SBSdkDS__	1
SBSdkDS__3	2
SBSdkDS__4	4
SBSdkDS__5	4
SBSdkDS__7	1
SBSdkES__	2
SBSdkFE__	3
SBSdkGP__	2
SBSdkLA__	1
SBSdkLC__	1
SBSdkLC__3	3
SBSdkLC__4	1
SBSdkLC__5	1
SBSdkLC__6	3
SBSdkLC__7	3
SBSdkLCc_3	3
SBSdkLCc_4	1
SBSdkLCc_5	1
SBSdkLCc_6	3
SBSdkLCc_7	3
SBSdkLCcg3	3
SBSdkLCcg7	3
SBSdkLCch3	3
SBSdkLCch4	1
SBSdkLCch5	1
SBSdkLCch6	3
SBSdkLCch7	3
SBSdkLCcr4	1
SBSdkLCcs3	3
SBSdkLCcs4	1
SBSdkLCcs6	3
SBSdkLCcs7	3
SBSdkLCcv5	1
SBSdkLCcv6	3

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSdkLCcv7	3
SBSdkLCcw6	3
SBSdkLCf_3	2
SBSdkLCfw5	1
SBSdkLCfw6	3
SBSdkLCh_3	3
SBSdkLCh_4	1
SBSdkLCh_5	1
SBSdkLCh_6	3
SBSdkLCh_7	3
SBSdkLCk_3	2
SBSdkLCk_5	1
SBSdkLCk_6	3
SBSdkLCks3	2
SBSdkLCks5	1
SBSdkLCks6	3
SBSdkLCks7	3
SBSdkLCm_7	3
SBSdkLCr_3	2
SBSdkLCr_5	1
SBSdkLCr_6	3
SBSdkLCs_3	3
SBSdkLCs_4	1
SBSdkLCs_5	1
SBSdkLCs_6	3
SBSdkLCs_7	3
SBSdkLCsw3	2
SBSdkLCsw5	1
SBSdkLCsw6	3
SBSdkLCv_3	3
SBSdkLCv_4	1
SBSdkLCv_6	3
SBSdkLCv_7	3
SBSdkLCw_3	2
SBSdkLCw_4	1
SBSdkLCw_5	1
SBSdkLCw_6	3
SBSdkLCws3	3
SBSdkLCws6	3
SBSdkLCws7	3
SBSdkLCwv6	3
SBSdkLJ__	1

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
ENVIRONMENTAL IMPACT STATEMENT  
ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



<b>Habitat Description</b>	<b>M_MYLU</b>
SBSdkLJ__3	3
SBSdkLJ__4	1
SBSdkLJ__5	1
SBSdkLJ__6	3
SBSdkLJ__7	3
SBSdkLJcg3	3
SBSdkLJcg5	1
SBSdkLJcg7	3
SBSdkLJsk7	3
SBSdkLJsw5	1
SBSdkLJsw7	3
SBSdkLJv__3	2
SBSdkLJv__5	1
SBSdkLJv__6	3
SBSdkLJvs5	1
SBSdkLJvw5	1
SBSdkLJvw6	3
SBSdkLJw__5	1
SBSdkLJw__6	3
SBSdkLJw__7	3
SBSdkLJwc4	1
SBSdkLJwc6	3
SBSdkLJwc7	3
SBSdkLJws6	3
SBSdkLJwv6	3
SBSdkLO___	2
SBSdkLU___	3
SBSdkOF___	3
SBSdkOS___	3
SBSdkOT___	3
SBSdkOW___	3
SBSdkPD___	1
SBSdkRI___	1
SBSdkRW___	1
SBSdkRZ___	2
SBSdkSF___	1
SBSdkSF__3	3
SBSdkSF__4	1
SBSdkSF__5	1
SBSdkSF__6	3
SBSdkSF__7	3
SBSdkSFc_3	3

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSdkSFc_4	1
SBSdkSFc_5	1
SBSdkSFc_6	3
SBSdkSFc_7	3
SBSdkSFch3	3
SBSdkSFch4	1
SBSdkSFch5	1
SBSdkSFch6	3
SBSdkSFch7	3
SBSdkSFf_4	1
SBSdkSFf_5	1
SBSdkSfg_5	1
SBSdkSFh_3	3
SBSdkSFh_4	1
SBSdkSFh_5	1
SBSdkSFh_6	3
SBSdkSFh_7	3
SBSdkSFk_5	1
SBSdkSfr_5	1
SBSdkSfr_6	3
SBSdkSH_3	3
SBSdkSH_4	1
SBSdkSH_5	1
SBSdkSH_6	3
SBSdkSH_7	3
SBSdkSHa_3	3
SBSdkSHa_4	1
SBSdkSHa_5	1
SBSdkSHa_6	3
SBSdkSHa_7	3
SBSdkSHc_3	3
SBSdkSP__	1
SBSdkSP_3	3
SBSdkSP_4	1
SBSdkSP_5	1
SBSdkSP_6	3
SBSdkSP_7	3
SBSdkSPc_3	3
SBSdkSPc_4	1
SBSdkSPc_5	1
SBSdkSPc_6	3
SBSdkSPc_7	3

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSdkSPch3	3
SBSdkSPch4	1
SBSdkSPch5	1
SBSdkSPch6	3
SBSdkSPck5	1
SBSdkSPck6	3
SBSdkSPct6	3
SBSdkSPf_3	2
SBSdkSPf_4	1
SBSdkSPf_5	1
SBSdkSPf_6	3
SBSdkSPf_7	3
SBSdkSPfk6	3
SBSdkSPfk7	3
SBSdkSPfw3	2
SBSdkSPfw4	1
SBSdkSPfw7	3
SBSdkSPg_4	1
SBSdkSPg_5	1
SBSdkSPg_6	3
SBSdkSPg_7	3
SBSdkSPgh3	3
SBSdkSPgh5	1
SBSdkSPgh6	3
SBSdkSPgh7	3
SBSdkSPh_3	3
SBSdkSPh_4	1
SBSdkSPh_5	1
SBSdkSPh_6	3
SBSdkSPh_7	3
SBSdkSPk_4	1
SBSdkSPk_5	1
SBSdkSPk_6	3
SBSdkSPks5	1
SBSdkSPks6	3
SBSdkSPs_3	2
SBSdkSPs_5	1
SBSdkSPs_7	3
SBSdkSPsw6	3
SBSdkSPt_6	3
SBSdkSPt_7	3
SBSdkSPw_3	2



**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSdkSPw_4	1
SBSdkSPw_7	3
SBSdkSS_3	3
SBSdkSS_4	1
SBSdkSS_5	1
SBSdkSS_6	3
SBSdkSS_7	3
SBSdkSSa_3	3
SBSdkSSa_5	1
SBSdkSSa_6	3
SBSdkST__	1
SBSdkST_3	3
SBSdkST_4	1
SBSdkST_5	1
SBSdkST_6	3
SBSdkST_7	3
SBSdkSTa_3	3
SBSdkSTa_4	1
SBSdkSTa_6	3
SBSdkSTa_7	3
SBSdkSTc_3	3
SBSdkSTc_4	1
SBSdkSTc_5	1
SBSdkSTc_6	3
SBSdkSTc_7	3
SBSdkSTf_7	3
SBSdkSTf_3	2
SBSdkSTf_4	1
SBSdkSTf_5	1
SBSdkSTf_6	3
SBSdkSTf_7	3
SBSdkSTfs5	1
SBSdkSTft6	3
SBSdkSTg_3	3
SBSdkSTg_4	1
SBSdkSTg_5	1
SBSdkSTg_6	3
SBSdkSTg_7	3
SBSdkSTh_3	3
SBSdkSTh_4	1
SBSdkSTh_5	1
SBSdkSTh_6	3

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSdkSTh_7	3
SBSdkSTsf7	3
SBSdkSTt_6	3
SBSdkSTt_7	3
SBSdkSU__	3
SBSdkSW__6	3
SBSdkTP__	3
SBSdkWb__3	3
SBSdkWb__5	3
SBSdkWb__6	3
SBSdkWb__7	3
SBSdkWb01__3	3
SBSdkWb01__5	3
SBSdkWb01__7	3
SBSdkWb08__3	3
SBSdkWb08__4	3
SBSdkWb08__5	3
SBSdkWb08__6	3
SBSdkWb08__7	3
SBSdkWf__2	3
SBSdkWf__3	3
SBSdkWm__2	3
SBSdkWs__3	3
SBSdkWs04__3	3
SBSdkWs07__3	3
SBSdkWs07__4	3
SBSdkWs07__5	3
SBSdkWs07__6	<Null>
SBSdkWs07__7	3
SBSdkWs07c__	3
SBSdkWs07c_5	3
SBSdkWs07f_6	3
SBSdkWs07g_5	3
SBSdkWs07g_7	3
SBSdw3BF__	1
SBSdw3BF__3	2
SBSdw3BF__4	4
SBSdw3BF__5	4
SBSdw3BF__6	1
SBSdw3BF__7	1
SBSdw3BFc_5	1
SBSdw3BFc_6	3

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSdw3BFf_5	1
SBSdw3BS__5	1
SBSdw3BS__6	3
SBSdw3BS__7	1
SBSdw3BW__3	3
SBSdw3BW__4	1
SBSdw3BW__7	3
SBSdw3CF__	1
SBSdw3CF__2	2
SBSdw3DC__4	1
SBSdw3DC__	1
SBSdw3DC__3	3
SBSdw3DC__4	4
SBSdw3DC__5	4
SBSdw3DC__6	3
SBSdw3DC__7	1
SBSdw3DCcs3	3
SBSdw3DCcs6	3
SBSdw3DChs3	3
SBSdw3DChs4	1
SBSdw3DChs6	3
SBSdw3DCw_3	3
SBSdw3DCw_6	3
SBSdw3DCw_7	3
SBSdw3FE__	3
SBSdw3FI05__3	3
SBSdw3GP__	2
SBSdw3GPt_4	2
SBSdw3LC__	1
SBSdw3LC__3	2
SBSdw3LC__4	4
SBSdw3LC__5	4
SBSdw3LC__6	1
SBSdw3LC__7	1
SBSdw3LCc_4	1
SBSdw3LCc_5	1
SBSdw3LCc_6	3
SBSdw3LCc_7	3
SBSdw3LCcs3	3
SBSdw3LCcs5	1
SBSdw3LCcs6	3
SBSdw3LCcs7	3

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSdw3LCct5	1
SBSdw3LChs4	1
SBSdw3LChs6	3
SBSdw3LCks5	1
SBSdw3LCks6	3
SBSdw3LCs_5	1
SBSdw3LCs_6	3
SBSdw3LCs_7	3
SBSdw3LCsw3	2
SBSdw3LCsw5	1
SBSdw3LCsw6	3
SBSdw3LCt_3	2
SBSdw3LCt_4	1
SBSdw3LCt_6	3
SBSdw3LCv_5	1
SBSdw3LCw_5	1
SBSdw3LCw_6	3
SBSdw3MA__	3
SBSdw3OS__	3
SBSdw3OT__	3
SBSdw3OW__	3
SBSdw3PD__	1
SBSdw3RI__	1
SBSdw3RZ__	2
SBSdw3SH_3	3
SBSdw3SH_4	1
SBSdw3SH_5	1
SBSdw3SH_6	3
SBSdw3SH_7	3
SBSdw3SHg_4	1
SBSdw3SHg_6	3
SBSdw3SO__	1
SBSdw3SO_3	2
SBSdw3SO_4	1
SBSdw3SO_5	1
SBSdw3SO_6	3
SBSdw3SO_7	1
SBSdw3SOt_6	3
SBSdw3SP__	1
SBSdw3SP_3	3
SBSdw3SP_4	4
SBSdw3SP_5	4

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSdw3SP__6	3
SBSdw3SP__7	1
SBSdw3SPc_3	2
SBSdw3SPc_5	1
SBSdw3SPc_6	3
SBSdw3SPck5	1
SBSdw3SPct6	3
SBSdw3SPf_3	2
SBSdw3SPf_5	1
SBSdw3SPf_6	3
SBSdw3SPf_7	3
SBSdw3SPfk7	3
SBSdw3SPh_7	3
SBSdw3SPk_3	2
SBSdw3SPk_5	1
SBSdw3SPk_6	3
SBSdw3SPk_7	3
SBSdw3SPkg7	3
SBSdw3SPs_4	1
SBSdw3SPs_5	1
SBSdw3SPs_6	3
SBSdw3SPs_7	3
SBSdw3SPw_5	1
SBSdw3SPw_6	3
SBSdw3SPw_7	3
SBSdw3SR__	1
SBSdw3SR_3	2
SBSdw3SR_4	4
SBSdw3SR_5	4
SBSdw3SR_6	1
SBSdw3SR_7	1
SBSdw3SRc_6	3
SBSdw3SRk_6	3
SBSdw3SRks6	3
SBSdw3SRks7	3
SBSdw3SRmw6	3
SBSdw3SRs_3	2
SBSdw3SRs_4	1
SBSdw3SRs_5	1
SBSdw3SRs_6	3
SBSdw3SRs_7	3
SBSdw3SRsw6	3

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSdw3SRt_6	3
SBSdw3SRvk6	3
SBSdw3SRw_3	2
SBSdw3SRw_4	1
SBSdw3SRw_6	3
SBSdw3SRw_7	3
SBSdw3SS_6	1
SBSdw3SS_7	1
SBSdw3SSc_6	3
SBSdw3SSg_5	1
SBSdw3SSw_5	1
SBSdw3ST__	1
SBSdw3ST_3	3
SBSdw3ST_4	1
SBSdw3ST_5	1
SBSdw3ST_6	3
SBSdw3ST_7	3
SBSdw3STc_3	3
SBSdw3STc_4	1
SBSdw3STc_5	1
SBSdw3STc_6	3
SBSdw3STc_7	3
SBSdw3STf_4	1
SBSdw3STf_5	1
SBSdw3STf_6	3
SBSdw3STf_7	3
SBSdw3STg_6	3
SBSdw3STk_6	3
SBSdw3STkc5	1
SBSdw3SW_3	2
SBSdw3SWs_3	2
SBSdw3SWw_3	2
SBSdw3TP__	3
SBSdw3UR__	2
SBSdw3Wb_3	3
SBSdw3Wf_2	3
SBSdw3Wf_3	3
SBSdw3Wm_2	3
SBSdw3Ws_3	3
SBSdw3Ws_5	3
SBSdw3Ws07_3	3
SBSdw3Ws07_4	3

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSdw3Ws07__5	3
SBSdw3Ws07__6	3
SBSdw3Ws07__7	3
SBSdw3Ws07c_3	3
SBSdw3Ws07c_4	3
SBSdw3Ws07c_5	3
SBSdw3Ws07ct6	3
SBSmc2__5	1
SBSmc2__6	3
SBSmc2ws5	1
SBSmc2ws6	3
SBSmc2BF__	1
SBSmc2BF__3	3
SBSmc2BF__4	4
SBSmc2BF__5	4
SBSmc2BF__6	1
SBSmc2BF__7	3
SBSmc2BM__	1
SBSmc2BM__3	3
SBSmc2BM__4	4
SBSmc2BM__5	4
SBSmc2BM__6	3
SBSmc2BM__7	3
SBSmc2BMc_6	<Null>
SBSmc2BMc_7	3
SBSmc2BMck7	<Null>
SBSmc2BMks7	3
SBSmc2BMw_5	1
SBSmc2BW__3	3
SBSmc2BW__4	1
SBSmc2BW__5	1
SBSmc2BW__6	3
SBSmc2BW__7	3
SBSmc2BWa_4	1
SBSmc2BWa_6	3
SBSmc2BWa_7	3
SBSmc2BWw_5	1
SBSmc2BWwa3	3
SBSmc2BWwa6	3
SBSmc2HB__4	4
SBSmc2HB__5	4
SBSmc2HB__6	1

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSmc2HB_7	1
SBSmc2HBck6	<Null>
SBSmc2HBck7	<Null>
SBSmc2HBk_7	3
SBSmc2HBks7	3
SBSmc2HBs_4	1
SBSmc2HBs_5	1
SBSmc2HBs_7	3
SBSmc2HBw_3	2
SBSmc2HBw_5	1
SBSmc2HBw_6	<Null>
SBSmc2HG_4	1
SBSmc2HG_5	1
SBSmc2HG_6	3
SBSmc2HG_7	3
SBSmc2LU__	2
SBSmc2OT__	3
SBSmc2OW__	<Null>
SBSmc2PD__	1
SBSmc2PH__	1
SBSmc2PH_3	3
SBSmc2PH_4	4
SBSmc2PH_5	1
SBSmc2PH_6	3
SBSmc2PH_7	3
SBSmc2PHcw6	<Null>
SBSmc2PHk_7	<Null>
SBSmc2PHkg7	3
SBSmc2PHks5	1
SBSmc2PHks6	3
SBSmc2PHks7	3
SBSmc2PHkv5	1
SBSmc2PHkv6	3
SBSmc2PHs_3	3
SBSmc2PHs_5	1
SBSmc2PHs_6	3
SBSmc2PHs_7	3
SBSmc2PHt_6	<Null>
SBSmc2PHv_4	1
SBSmc2PHv_5	1
SBSmc2PHv_6	3
SBSmc2PHv_7	3



**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSmc2PHw_3	3
SBSmc2PHw_4	1
SBSmc2PHw_5	1
SBSmc2PHw_6	3
SBSmc2PHw_7	3
SBSmc2PHws4	1
SBSmc2PHws5	1
SBSmc2PHws6	3
SBSmc2PHws7	3
SBSmc2PHwv5	1
SBSmc2PHwv6	3
SBSmc2PHwv7	3
SBSmc2RZ__	2
SBSmc2SB__	1
SBSmc2SB_3	3
SBSmc2SB_4	1
SBSmc2SB_5	1
SBSmc2SB_6	3
SBSmc2SB_7	3
SBSmc2SBc_3	<Null>
SBSmc2SBc_4	<Null>
SBSmc2SBc_5	1
SBSmc2SBc_6	<Null>
SBSmc2SBc_7	<Null>
SBSmc2SBch3	<Null>
SBSmc2SBck5	1
SBSmc2SBck6	<Null>
SBSmc2SBck7	<Null>
SBSmc2SBct6	<Null>
SBSmc2SBct7	<Null>
SBSmc2SBcw7	<Null>
SBSmc2SBf_5	1
SBSmc2SBk_5	1
SBSmc2SBk_6	3
SBSmc2SBk_7	<Null>
SBSmc2SBks4	1
SBSmc2SBks6	3
SBSmc2SBks7	<Null>
SBSmc2SBr_3	<Null>
SBSmc2SBs_4	1
SBSmc2SBs_6	3
SBSmc2SBs_7	3

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
ENVIRONMENTAL IMPACT STATEMENT  
ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



<b>Habitat Description</b>	<b>M_MYLU</b>
SBSmc2SBsw5	1
SBSmc2SBw_7	<Null>
SBSmc2SBws6	3
SBSmc2SD_3	2
SBSmc2SD_4	4
SBSmc2SD_5	4
SBSmc2SD_6	3
SBSmc2SD_7	3
SBSmc2SH__	1
SBSmc2SH_3	3
SBSmc2SH_4	4
SBSmc2SH_5	4
SBSmc2SH_6	3
SBSmc2SH_7	3
SBSmc2SO__	1
SBSmc2SO_3	3
SBSmc2SO_4	4
SBSmc2SO_5	1
SBSmc2SO_6	3
SBSmc2SO_7	3
SBSmc2SOk_6	3
SBSmc2SOk_7	3
SBSmc2SOs_6	3
SBSmc2SS_3	3
SBSmc2SS_4	1
SBSmc2SS_5	1
SBSmc2SS_6	3
SBSmc2SS_7	3
SBSmc2SSw_3	3
SBSmc2SSw_7	3
SBSmc2ST__	1
SBSmc2ST_3	3
SBSmc2ST_4	4
SBSmc2ST_5	4
SBSmc2ST_6	1
SBSmc2ST_7	1
SBSmc2STc_5	1
SBSmc2STc_7	<Null>
SBSmc2STck7	<Null>
SBSmc2TC__	1
SBSmc2TC_3	3
SBSmc2TC_4	1

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSmc2TC__5	1
SBSmc2TC__6	3
SBSmc2TC__7	3
SBSmc2Wb05__3	<Null>
SBSmc2Wb08__7	<Null>
SBSmc2Wf01__2	<Null>
SBSmc2Ws__3	3
SBSmc2Ws07__3	3
SBSmc2Ws07__4	3
SBSmc2Ws07__5	3
SBSmc2Ws07__6	3
SBSmc2Ws07__7	3
SBSmc2Ws07ac7	<Null>
SBSmc2Ws07c__7	<Null>
SBSmc3BB__3	3
SBSmc3BB__4	1
SBSmc3BB__5	1
SBSmc3BB__6	3
SBSmc3BB__7	3
SBSmc3BBw__3	3
SBSmc3BBw__6	3
SBSmc3BBw__7	3
SBSmc3BF__	1
SBSmc3BF__3	3
SBSmc3BF__4	1
SBSmc3BF__5	1
SBSmc3BF__6	3
SBSmc3BF__7	3
SBSmc3BFc__6	1
SBSmc3BFc__7	1
SBSmc3BFct5	1
SBSmc3BH__	1
SBSmc3BH__3	3
SBSmc3BH__4	1
SBSmc3BH__5	1
SBSmc3BH__6	3
SBSmc3BH__7	3
SBSmc3BHc__3	2
SBSmc3BHc__4	4
SBSmc3BHc__5	4
SBSmc3BHc__6	1
SBSmc3BHc__7	1

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSmc3BHch3	2
SBSmc3BHct6	<Null>
SBSmc3BHcw3	2
SBSmc3BHg_5	1
SBSmc3BHh_3	3
SBSmc3BHh_4	<Null>
SBSmc3BHh_5	1
SBSmc3BHh_7	3
SBSmc3Bhk_5	1
SBSmc3BHkg5	1
SBSmc3BHt_3	<Null>
SBSmc3BHx_6	3
SBSmc3ES__	2
SBSmc3FE__	3
SBSmc3GP__	2
SBSmc3LA__	1
SBSmc3LF__	1
SBSmc3LF_3	3
SBSmc3LF_4	1
SBSmc3LF_5	1
SBSmc3LF_6	3
SBSmc3LF_7	3
SBSmc3LFc_3	2
SBSmc3LFc_4	4
SBSmc3LFc_5	4
SBSmc3LFc_6	1
SBSmc3LFch3	<Null>
SBSmc3LFch4	1
SBSmc3LFch5	1
SBSmc3LFch7	3
SBSmc3LFck5	1
SBSmc3LFck6	<Null>
SBSmc3LFcr6	<Null>
SBSmc3LFct3	<Null>
SBSmc3LFg_6	<Null>
SBSmc3LFh_3	2
SBSmc3LFh_4	4
SBSmc3LFh_5	4
SBSmc3LFh_6	1
SBSmc3LFh_7	1
SBSmc3LFk_3	2
SBSmc3LFk_5	4

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSmc3LFk_6	1
SBSmc3LFk_7	1
SBSmc3LFkg5	1
SBSmc3LFks5	4
SBSmc3LFr_3	2
SBSmc3LFr_5	4
SBSmc3LFr_6	1
SBSmc3LFr_7	1
SBSmc3LFs_3	2
SBSmc3LFs_5	4
SBSmc3LFs_6	3
SBSmc3LFs_7	1
SBSmc3LFsw5	4
SBSmc3LFt_3	2
SBSmc3LFt_5	4
SBSmc3LFt_6	1
SBSmc3LFt_7	1
SBSmc3LFv_5	1
SBSmc3LFv_7	3
SBSmc3Lfw_3	2
SBSmc3Lfw_5	4
SBSmc3Lfw_6	1
SBSmc3Lfwc3	2
SBSmc3Lfw6	3
SBSmc3LJ_3	3
SBSmc3LJ_4	4
SBSmc3LJ_5	4
SBSmc3LJ_6	3
SBSmc3LJ_7	1
SBSmc3LJc_5	1
SBSmc3LJct5	<Null>
SBSmc3LJk_5	1
SBSmc3LJs_7	1
SBSmc3LJw_3	2
SBSmc3LJw_5	4
SBSmc3LJw_6	1
SBSmc3LJw_7	1
SBSmc3LJwc7	3
SBSmc3LU__	2
SBSmc3MA__	3
SBSmc3OS__	3
SBSmc3OT__	3

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSmc3OW__	<Null>
SBSmc3OW__2	3
SBSmc3PD__	1
SBSmc3RZ__	2
SBSmc3SB__	1
SBSmc3SB_3	3
SBSmc3SB_4	1
SBSmc3SB_5	1
SBSmc3SB_6	3
SBSmc3SB_7	3
SBSmc3SBc_3	2
SBSmc3SBc_4	4
SBSmc3SBc_5	4
SBSmc3SBc_6	1
SBSmc3SBc_7	1
SBSmc3SBch3	2
SBSmc3SBch5	4
SBSmc3SBck3	2
SBSmc3SBck4	4
SBSmc3SBck5	4
SBSmc3SBck6	1
SBSmc3SBck7	1
SBSmc3SBct3	2
SBSmc3SBct4	4
SBSmc3SBct6	1
SBSmc3SBct7	1
SBSmc3SBcw5	4
SBSmc3SBf_3	2
SBSmc3SBf_5	1
SBSmc3SBh_3	2
SBSmc3SBh_4	4
SBSmc3SBh_5	4
SBSmc3SBh_6	1
SBSmc3SBh_7	1
SBSmc3SBk_3	2
SBSmc3SBk_4	4
SBSmc3SBk_5	4
SBSmc3SBk_6	1
SBSmc3SBk_7	1
SBSmc3SBks6	1
SBSmc3SBr_5	<Null>
SBSmc3SBs_3	<Null>

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSmc3SBt_3	<Null>
SBSmc3SBtc3	2
SBSmc3SBw_5	4
SBSmc3SBw_6	1
SBSmc3SBw_7	1
SBSmc3SBwf7	3
SBSmc3SH_3	3
SBSmc3SH_4	1
SBSmc3SH_5	1
SBSmc3SH_6	3
SBSmc3SH_7	3
SBSmc3SHa_5	1
SBSmc3SHa_6	3
SBSmc3SHa_7	3
SBSmc3SHg_5	1
SBSmc3SHkg3	3
SBSmc3SHkg5	1
SBSmc3SHwg6	3
SBSmc3SHwg7	3
SBSmc3SP_6	3
SBSmc3SS__	1
SBSmc3SS_3	3
SBSmc3SS_4	1
SBSmc3SS_5	1
SBSmc3SS_6	3
SBSmc3SS_7	3
SBSmc3SSc_3	2
SBSmc3SSc_4	1
SBSmc3SSc_5	1
SBSmc3SSc_6	3
SBSmc3SSc_7	3
SBSmc3SSch3	2
SBSmc3SSck5	<Null>
SBSmc3SScr3	2
SBSmc3SScs5	1
SBSmc3SScs7	3
SBSmc3SScw3	2
SBSmc3SScw5	4
SBSmc3SScw6	1
SBSmc3SScw7	1
SBSmc3SSg_3	2
SBSmc3SSk_5	1

**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSmc3SSk_6	3
SBSmc3SSk_7	3
SBSmc3SSks7	3
SBSmc3SSs_5	1
SBSmc3SSsc7	3
SBSmc3SSsw5	4
SBSmc3SSsw6	1
SBSmc3SSw_3	2
SBSmc3SSw_5	4
SBSmc3SSw_6	1
SBSmc3SSw_7	1
SBSmc3ST__	1
SBSmc3ST_3	3
SBSmc3ST_4	1
SBSmc3ST_5	1
SBSmc3ST_6	3
SBSmc3ST_7	3
SBSmc3STc_2	2
SBSmc3STc_6	1
SBSmc3STc_7	1
SBSmc3STcw6	1
SBSmc3STf_6	3
SBSmc3STg_3	3
SBSmc3STg_4	1
SBSmc3STg_5	1
SBSmc3STg_6	1
SBSmc3STg_7	3
SBSmc3STs_5	1
SBSmc3STs_7	3
SBSmc3STsf7	3
SBSmc3STt_3	<Null>
SBSmc3STw_5	4
SBSmc3SU__	3
SBSmc3SW_3	3
SBSmc3SW_4	1
SBSmc3SW_5	1
SBSmc3SW_6	3
SBSmc3SW_7	3
SBSmc3SWw_3	3
SBSmc3SWw_4	1
SBSmc3SWw_6	3
SBSmc3SWw_7	3



**BLACKWATER GOLD PROJECT**

APPLICATION FOR AN  
 ENVIRONMENTAL ASSESSMENT CERTIFICATE /  
 ENVIRONMENTAL IMPACT STATEMENT  
 ASSESSMENT OF POTENTIAL ENVIRONMENTAL EFFECTS



Habitat Description	M_MYLU
SBSmc3SWwa6	3
SBSmc3TA__	1
SBSmc3TP__	3
SBSmc3UR__	1
SBSmc3Wb__3	3
SBSmc3Wb__5	3
SBSmc3Wb05__3	<Null>
SBSmc3Wb05__5	3
SBSmc3Wb05__7	<Null>
SBSmc3Wb08__3	<Null>
SBSmc3Wb08__5	<Null>
SBSmc3Wb08__6	<Null>
SBSmc3Wb08__7	<Null>
SBSmc3Wb08c_6	<Null>
SBSmc3Wb10__3	<Null>
SBSmc3Wf__2	3
SBSmc3Wf__3	3
SBSmc3Wf01__2	<Null>
SBSmc3Wf02__3	<Null>
SBSmc3Wf03__2	<Null>
SBSmc3Wf08__2	<Null>
SBSmc3Wf11__2	<Null>
SBSmc3Wm__2	3
SBSmc3Wm01__2	<Null>
SBSmc3Ws__3	3
SBSmc3Ws04__3	<Null>
SBSmc3Ws07__3	<Null>
SBSmc3Ws07__5	<Null>
SBSmc3Ws07__6	<Null>
SBSmc3Ws07__7	<Null>
SBSmc3Ws07ac5	<Null>
SBSmc3Ws07ac6	<Null>
SBSmc3Ws07ac7	<Null>
SBSmc3Ws07ag5	<Null>
SBSmc3Ws07c_6	<Null>
SBSmc3Ws07c_7	<Null>
SBSmc3Ws07cg5	3
SBSmc3Ws07cg7	<Null>
SBSmc3Ws07ct5	<Null>
SBSmc3Ws07ct7	<Null>
SBSmc3Ws07p_6	<Null>