
Appendix 5.4.8C

Water Birds Ratings Table

BLACKWATER GOLD PROJECT

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



KEY	Yellow Rail	Ring-necked Duck
BAFAunFm02	6	6
BAFAunLA	6	6
BAFAunOW	6	6
BAFAunPD	6	6
BAFAunWb02	6	6
BAFAunWb05	6	6
BAFAunWb08	6	6
BAFAunWb10	6	6
BAFAunWb11	6	6
BAFAunWb13	6	6
BAFAunWf01	6	6
BAFAunWf02	6	6
BAFAunWf03	6	6
BAFAunWf04	6	6
BAFAunWf05	6	6
BAFAunWf07	6	6
BAFAunWf08	6	6
BAFAunWf10	6	6
BAFAunWf11	6	6
BAFAunWf12	6	6
BAFAunWf13	6	6
BAFAunWm01	6	6
BAFAunWs04	6	6
BAFAunWs07	6	6
BAFAunWs08	6	6
ESSFmvFm02	6	6
ESSFmvLA	6	2
ESSFmvOW	6	2
ESSFmvPD	6	2
ESSFmvWb02	6	6
ESSFmvWb05	6	6
ESSFmvWb08	6	6
ESSFmvWb10	6	6
ESSFmvWb11	6	6
ESSFmvWb13	6	6
ESSFmvWf01	4	6
ESSFmvWf02	4	6
ESSFmvWf03	4	6
ESSFmvWf04	4	6

KEY	Yellow Rail	Ring-necked Duck
ESSFmvWf05	6	6
ESSFmvWf07	4	6
ESSFmvWf08	4	6
ESSFmvWf10	4	6
ESSFmvWf11	4	6
ESSFmvWf12	4	6
ESSFmvWf13	4	6
ESSFmvWm01	4	6
ESSFmvWs04	6	6
ESSFmvWs07	6	6
ESSFmvWs08	6	6
ESSFxvpFm02	6	6
ESSFxvpLA	6	4
ESSFxvpOW	6	4
ESSFxvpPD	6	4
ESSFxvpWb02	6	6
ESSFxvpWb05	6	6
ESSFxvpWb08	6	6
ESSFxvpWb10	6	6
ESSFxvpWb11	6	6
ESSFxvpWb13	6	6
ESSFxvpWf01	6	6
ESSFxvpWf02	6	6
ESSFxvpWf03	6	6
ESSFxvpWf04	6	6
ESSFxvpWf05	6	6
ESSFxvpWf07	6	6
ESSFxvpWf08	6	6
ESSFxvpWf10	6	6
ESSFxvpWf11	6	6
ESSFxvpWf12	6	6
ESSFxvpWf13	6	6
ESSFxvpWm01	6	6
ESSFxvpWs04	6	6
ESSFxvpWs07	6	6
ESSFxvpWs08	6	6
SBSdkFm02	6	6
SBSdkLA	6	1
SBSdkOW	6	1

BLACKWATER GOLD PROJECT

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



KEY	Yellow Rail	Ring-necked Duck
SBSdkPD	6	1
SBSdkWb02	6	6
SBSdkWb05	6	6
SBSdkWb08	6	6
SBSdkWb10	6	6
SBSdkWb11	6	6
SBSdkWb13	6	6
SBSdkWf01	1	6
SBSdkWf02	6	6
SBSdkWf03	4	6
SBSdkWf04	6	6
SBSdkWf05	6	6
SBSdkWf07	6	6
SBSdkWf08	4	6
SBSdkWf10	4	6
SBSdkWf11	6	6
SBSdkWf12	6	6
SBSdkWf13	4	6
SBSdkWm01	1	6
SBSdkWs04	6	6
SBSdkWs07	6	6
SBSdkWs08	6	6
SBSdwFm02	6	6
SBSdwLA	6	1
SBSdwOW	6	1
SBSdwPD	6	1
SBSdwWb02	6	6
SBSdwWb05	6	6
SBSdwWb08	6	6
SBSdwWb10	6	6
SBSdwWb11	6	6
SBSdwWb13	6	6
SBSdwWf01	1	6
SBSdwWf02	6	6
SBSdwWf03	4	6
SBSdwWf04	6	6
SBSdwWf05	6	6
SBSdwWf07	6	6

KEY	Yellow Rail	Ring-necked Duck
SBSdwWf08	4	6
SBSdwWf10	4	6
SBSdwWf11	6	6
SBSdwWf12	6	6
SBSdwWf13	4	6
SBSdwWm01	1	6
SBSdwWs04	6	6
SBSdwWs07	6	6
SBSdwWs08	6	6
SBSmc2Fm02	6	6
SBSmc2LA	6	1
SBSmc2OW	6	1
SBSmc2PD	6	1
SBSmc2Wb02	6	6
SBSmc2Wb05	6	6
SBSmc2Wb08	6	6
SBSmc2Wb10	6	6
SBSmc2Wb11	6	6
SBSmc2Wb13	6	6
SBSmc2Wf01	1	6
SBSmc2Wf02	6	6
SBSmc2Wf03	4	6
SBSmc2Wf04	6	6
SBSmc2Wf05	6	6
SBSmc2Wf07	6	6
SBSmc2Wf08	4	6
SBSmc2Wf10	4	6
SBSmc2Wf11	6	6
SBSmc2Wf12	6	6
SBSmc2Wf13	4	6
SBSmc2Wm01	1	6
SBSmc2Ws04	6	6
SBSmc2Ws07	6	6
SBSmc2Ws08	6	6
SBSmc3Fm02	6	6
SBSmc3LA	6	1

BLACKWATER GOLD PROJECT

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



KEY	Yellow Rail	Ring-necked Duck
SBSmc3OW	6	1
SBSmc3PD	6	1
SBSmc3Wb02	6	6
SBSmc3Wb05	6	6
SBSmc3Wb08	6	6
SBSmc3Wb10	6	6
SBSmc3Wb11	6	6
SBSmc3Wb13	6	6
SBSmc3Wf01	2	6
SBSmc3Wf02	6	6
SBSmc3Wf03	4	6
SBSmc3Wf04	6	6
SBSmc3Wf05	6	6
SBSmc3Wf07	6	6
SBSmc3Wf08	4	6
SBSmc3Wf10	4	6
SBSmc3Wf11	6	6
SBSmc3Wf12	6	6
SBSmc3Wf13	4	6
SBSmc3Wm01	2	6
SBSmc3Ws04	6	6
SBSmc3Ws07	6	6
SBSmc3Ws08	6	6
SBSdk0Wf	1	2
SBSdkWf	1	2
SBSdw3Wf	1	2
SBSmc2Wf01	1	6
SBSmc3Wf	1	2
SBSmc3Wf01	1	6
SBSmc3Wf08	2	6
ESSFmv1Wf01	4	6
ESSFmv1Wf10	4	4
ESSFmv1Wf11	4	6
SBSmc3Wf11	4	6
ESSFmv1Wf	6	4
ESSFmv1Wf02	6	6

KEY	Yellow Rail	Ring-necked Duck
ESSFmv1Wf03	6	6
ESSFmv1Wf04	6	6
ESSFmv1Wf07	6	6
ESSFmv1Wf12	6	6
ESSFmv1Wf13	6	6
ESSFxvp1Wf03	6	6
SBSmc3Wf02	6	6
SBSmc3Wf03	6	6
SBSmc3Wm01	6	1
SBSmc3Ws	6	2
SBSmc3Ws04	6	6
SBSmc3Ws07	6	6
BAFAunWM	6	6
ESSFmv1LA	6	4
ESSFmv1OW	6	4
ESSFmv1Wb	6	6
ESSFmv1Wb05	6	6
ESSFmv1Wb08	6	6
ESSFmv1Wb10	6	6
ESSFmv1Wb11	6	6
ESSFmv1Wb13	6	6
ESSFmv1Wm01	6	4
ESSFmv1Ws	6	4
ESSFmv1Ws04	6	6
ESSFmv1Ws08	6	6
ESSFxvp1OW	6	4
SBSdk0FI05	6	6
SBSdk0LA	6	1
SBSdk0OW	6	1
SBSdk0Wb	6	2
SBSdk0Ws	6	2
SBSdkLA	6	1
SBSdkOW	6	1
SBSdkWb	6	2
SBSdkWb01	6	6
SBSdkWb08	6	6

BLACKWATER GOLD PROJECT

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



KEY	Yellow Rail	Ring-necked Duck
SBSdkWm	6	1
SBSdkWs	6	2
SBSdkWs04	6	6
SBSdkWs07	6	6
SBSdw3FI05	6	6
SBSdw3OW	6	1
SBSdw3Wb	6	2
SBSdw3Wm	6	1
SBSdw3Ws	6	2
SBSdw3Ws07	6	6
SBSmc2FI05	6	6
SBSmc2OW	6	1
SBSmc2Wb	6	2
SBSmc2Wb05	6	2
SBSmc2Wb08	6	2
SBSmc2Ws	6	2
SBSmc2Ws07	6	6
SBSmc3FI05	6	6
SBSmc3LA	6	1
SBSmc3OW	6	1
SBSmc3Wb	6	2
SBSmc3Wb05	6	6
SBSmc3Wb08	6	6
SBSmc3Wb10	6	6
SBSmc3Wm	6	1
MSxvWs07	6	6
SBPSmcWb05	6	6
SBPSmcWs07	6	6
SBSdw3Wb08	6	6
ESSFmv1PD	6	4
ESSFmvp1OW	6	4
ESSFmvp1Wf	4	6
SBPSmcFI05	6	6
SBPSmcLA	6	1
SBPSmcPD	6	1
SBPSmcWf	1	4

KEY	Yellow Rail	Ring-necked Duck
SBSdkFI05	6	6
SBSdw3LA	6	1
SBSmc2Wf	2	4
SBSmc2Wm	6	4
