

Appendix V. Grizzly bear Habitat Effectiveness Ratings (living) for TEM polygons occurring in the MacKay Landscape Unit.

MacKay Buffer No	Final TEM Poly	Map Sheet	Original Poly No.	Ecosection	BGC_Zone	BGC_Subzone	BGC_VRT	SDEC_1	SITEMC_S1	SITE_M1A	SITE_M1B	STRCT_S1	STRCT_M1	SDEC_2	SITEMC_S2	SITE_M2A	SITE_M2B	STRCT_S2	STRCT_M2	SDEC_3	SITEMC_S3	SITE_M3A	SITE_M3B	STRCT_S3	STRCT_M3	Spring	Summer	Fall
1	19753	093A114	19753	QUH	AT		0	5	FL	w		2	b	3	RO			1		2	HL			2	d			
24	19756	093A114	19756	QUH	ESSF	wc	3	7	VD	s	w	2	a	3	FA	w		2	a	0						1	1	3
29	19756	093A114	19756	QUH	ESSF	wc	3	7	VD	s	w	2	a	3	FA	w		2	a	0						1	1	1
565	21074	093A109	21074	QUH	ESSF	wk	1	6	PF	k		2	b	4	AF	k		3	b	0						1	1	5
657	10121	093A113	10121	QUH	ESSF	wk	1	8	FB			3		2	FD			3		0						1	1	3
856	21101	093A109	21101	QUH	ESSF	wc	3	6	AF	w		3	b	2	FR	w		6		2	VG	g	w	2	a	1	1	4
882	21214	093A109	21214	QUH	ICH	wk	2	7	WD			3	b	3	ST			3		0						1	3	4
1301	21302	093A109	21302	QUH	ESSF	wc	3	4	AF	s	w	3	b	4	VM	w		2	b	2	AF	w		3	b	1	1	5
1566	521668	093A109	21496	QUH	ESSF	wk	1	5	WS			3	b	3	WS			2	b	2	FT			6		1	5	5
1585	521668	093A109	21496	QUH	ESSF	wk	1	5	WS			3	b	3	WS			2	b	2	FT			6		1	5	5
1592	921678	093A109	91678	QUH	ESSF	wc	3	10	VG	w		2	a	0						0						1	1	3
1723	21775	093A109	21775	QUH	ESSF	wc	3	7	AF	w		3	b	3	FR	w		6		0						1	1	5
1733	21775	093A109	21775	QUH	ESSF	wc	3	7	AF	w		3	b	3	FR	w		6		0						1	1	5
1763	21960	093A109	21960	QUH	ESSF	wc	3	7	VM	w		2	b	3	VG	w		2	b	0						1	1	5
1820	21987	093A109	21987	QUH	ESSF	wc	3	8	VG	s	w	2	a	2	VM	s	w	2	a	0						1	1	4
1826	21994	093A109	21994	QUH	ESSF	wc	3	4	FA	w		2	a	3	FR	w		6		3	AF	w		3	b	1	1	3
1830	21994	093A109	21994	QUH	ESSF	wc	3	4	FA	w		2	a	3	FR	w		6		3	AF	w		3	b	1	1	3
277	20150	093A114	20150	QUH	ESSF	wc	3	6	VM	s	w	2		2	VG			2	a	2	FD			6		2	2	5
724	21173	093A109	21173	QUH	ICH	wk	2	5	ST			3		2	ST			4		3	WD			3	b	2	4	5
791	521177	093A109	21175	QUH	ICH	wk	2	6	ST	w		3		2	WD			3	a	2	ST	w		4		2	4	5
1275	511198	093A108	11198	QUH	ICH	wk	2	7	ST	a		3		1	WD			3	b	2	ES			1		2	4	4
1300	21301	093A109	21301	QUH	ESSF	wcp	3	7	VD	w		2	a	2	FB			3	b	1	BF	w		1		2	1	2
1767	921959	093A109	91959	QUH	ESSF	wc	3	7	AF	w		3	b	3	VG	w		2	b	0						2	2	5
1828	22001	093A109	22001	QUH	ESSF	wc	3	6	FA			2	a	2	FW			7		2	SM			2	b	2	1	3
40	19776	093A114	19776	QUH	ESSF	wcp	3	10	VM	s	w	2	b	0						0						3	1	3
81	19915	093A114	19915	QUH	ESSF	wc	3	7	AF	s	w	3	b	2	VG			2	a	1	SM			2	b	3	3	5
207	19926	093A114	19926	QUH	ESSF	wc	3	5	VM	w		2	a	3	TA	n		1		2	VG			2	a	3	2	5
386	520256	093A114	20256	QUH	ESSF	wc	3	6	AF	w		3	b	3	AF	s	w	3	b	1	VD	s	w	2	a	3	3	5
391	20140	093A114	20140	QUH	ESSF	wk	1	6	FT			6		2	FB			6		2	FH			6		3	2	4
396	20204	093A114	20204	QUH	ESSF	wc	3	8	AF	w		3	b	2	VG			2	a	0						3	3	5
416	20213	093A114	20213	QUH	ESSF	wc	3	8	AF	w		3	b	2	VG	w		2	b	0						3	3	5
421	21078	093A109	21078	QUH	ESSF	wk	1	6	FD			6		2	FT			6		2	FH			6		3	3	4
544	20357	093A114	20357	QUH	ESSF	wc	3	8	AF	k	s	3	b	2	VG			2	b	0						3	1	5
545	920217	093A114	90217	QUH	ESSF	wcp	3	4	HV			2	d	4	VD	w		2	a	2	FL			3	b	3	2	2
547	21052	093A109	21052	QUH	ESSF	wcp	3	5	VM	w		2	a	4	FL	k		3	b	1	PD					3	3	4
549	20361	093A114	20361	QUH	ESSF	wc	3	6	VM	k		2	a	2	FH			3	b	2	BF	k	n	1		3	2	4
552	20361	093A114	20361	QUH	ESSF	wc	3	6	VM	k		2	a	2	FH			3	b	2	BF	k	n	1		3	2	4
620	521083	093A109	21074	QUH	ESSF	wk	1	9	FB	k		6		1	AF	k		3	b	0						3	3	5
622	21061	093A109	21061	QUH	ESSF	wc	3	7	VG			2	b	3	SM			2	b	0						3	1	4

Appendix V. Grizzly bear Habitat Effectiveness Ratings (living) for TEM polygons occurring in the MacKay Landscape Unit.

Mackay Buffer No	Final TEM Poly	Map Sheet	Original Poly No.	Ecosection	BGC_Zone	BGC_Subzone	BGC_VRT	SDEC_1	SITEMC_S1	SITE_M1A	SITE_M1B	STRCT_S1	STRCT_M1	SDEC_2	SITEMC_S2	SITE_M2A	SITE_M2B	STRCT_S2	STRCT_M2	SDEC_3	SITEMC_S3	SITE_M3A	SITE_M3B	STRCT_S3	STRCT_M3	Spring	Summer	Fall
645	21063	093A109	21063	QUH	ESSF	wcp	3	9	HV	w		2	d	1	FL	w		6		0					3	3	3	
681	21071	093A109	21071	QUH	ESSF	wc	3	7	AF	s	w	2	b	3	VG			2	a	0					3	2	5	
729	921103	093A109	91103	QUH	ESSF	wcp	3	10	VD	w		2	a	0						0					3	1	3	
754	21175	093A109	21175	QUH	ICH	wk	2	6	ST	w		6		2	WD			3	a	2	RI				3	4	5	
815	21215	093A109	21215	QUH	ICH	wk	2	4	ST	c		6		4	WD			3	b	2	WD			3	b	3	3	4
838	921214	093A109	91214	QUH	ICH	wk	2	4	HM			6		4	WD			3	a	2	WD			3	b	3	4	4
840	21108	093A109	21108	QUH	ESSF	wc	3	6	AF	k		3	b	2	VG	k		2	a	2	FR	k		6		3	1	4
854	21101	093A109	21101	QUH	ESSF	wc	3	6	AF	w		3	b	2	FR	w		6		2	VG	g	w	2	a	3	3	5
937	21271	093A109	21271	QUH	ESSF	wc	3	8	AF	w		3	b	2	VG	w		2	a	0						3	3	5
941	521270	093A109	21259	QUH	ESSF	wc	3	5	AF	s	w	3	b	3	VD	s	w	2	a	2	FD			6		3	3	5
998	21108	093A109	21108	QUH	ESSF	wc	3	6	AF	k		3	b	2	VG	k		2	a	2	FR	k		6		3	1	4
1005	21108	093A109	21108	QUH	ESSF	wc	3	6	AF	k		3	b	2	VG	k		2	a	2	FR	k		6		3	1	4
1222	11198	093A108	11198	QUH	ICH	wk	2	8	ST	a		6		1	WD			3	b	1	GB			1		3	3	5
1294	11198	093A108	11198	QUH	ICH	wk	2	8	ST	a		6		1	WD			3	b	1	GB			1		3	3	5
1443	21480	093A109	21480	QUH	ESSF	wcp	3	6	VD	w		2	b	4	HV	w		2	b	0						3	2	3
1504	21668	093A109	21668	QUH	ESSF	wk	1	7	FD	w		6		3	FB	w		6		0						3	3	3
1509	521500	093A109	21496	QUH	ESSF	wk	1	9	FT			6		1	WS			3	b	0						3	1	3
1516	521500	093A109	21496	QUH	ESSF	wk	1	9	FT			6		1	WS			3	b	0						3	1	3
1543	921675	093A109	91675	QUH	ESSF	wcp	3	8	VD	w		2	a	2	FV	w		3	b	0						3	1	4
1544	21668	093A109	21668	QUH	ESSF	wk	1	7	FD	w		6		3	FB	w		6		0						3	3	3
1578	921676	093A109	91676	QUH	ESSF	wcp	3	10	VD	w		2	a	0						0						3	1	3
1608	521687	093A109	21687	QUH	ESSF	wc	3	6	AF	w		3	b	4	VG			2	b	0						3	2	5
1613	21699	093A109	21699	QUH	ESSF	wc	3	8	AF	w		3	b	2	VG			2	b	0						3	3	5
1630	21671	093A109	21671	QUH	ESSF	wk	1	6	FD			6		4	FT			6		0						3	2	3
1655	21742	093A109	21742	QUH	ESSF	wk	1	7	FT			6		3	FB			6		0						3	1	3
1800	21953	093A109	21953	QUH	ESSF	wk	1	5	FD			6		3	AF	k		3	b	2	FB	k	s	6		3	3	4
1827	21997	093A109	21997	QUH	ESSF	wc	3	6	FR	w		6		2	FA			2	a	2	FG			6		3	1	3
11	19752	093A114	19752	QUH	ESSF	wcp	3	6	VD			2	a	2	FA			2	a	2	FV			3	b	4	1	2
22	19755	093A114	19755	QUH	ESSF	wcp	3	8	VD	w		2	a	2	FL	w		3	b	0						4	2	4
32	19881	093A114	19881	QUH	ESSF	wcp	3	6	VD			2	a	3	BA			1		1	FL			3	b	4	3	3
35	19898	093A114	19898	QUH	ESSF	wc	3	6	FA	w		2	a	3	FR	s	w	6		1	FJ	z		3	b	4	3	4
54	519755	093A114	19899	QUH	ESSF	wc	3	6	AF	s	w	3	b	3	FR	w		6		1	VD	s	w	2	b	4	3	5
56	19909	093A114	19909	QUH	ESSF	wc	3	4	FQ	w		6		4	VD	s	w	2	a	2	ES	w		1		4	4	5
151	19984	093A114	19984	QUH	ESSF	wcp	3	8	VD	w		2	a	2	FL	w		3	b	0						4	2	4
184	19921	093A114	19921	QUH	ESSF	wcp	3	6	VD	w		2	a	2	TA	k		1		2	FL	w		3	b	4	3	4
233	19923	093A114	19923	QUH	ESSF	wcp	3	8	VD	w		2	a	2	FL	w		3	b	0						4	2	4
254	20149	093A114	20149	QUH	ESSF	wcp	3	8	VD	w		2	a	2	FL	w		3	b	0						4	2	4
292	20160	093A114	20160	QUH	ESSF	wc	3	6	FH	j		6		2	FA			2	a	2	SM			2	a	4	2	5
319	20160	093A114	20160	QUH	ESSF	wc	3	6	FH	j		6		2	FA			2	a	2	SM			2	a	4	2	5

Appendix V. Grizzly bear Habitat Effectiveness Ratings (living) for TEM polygons occurring in the MacKay Landscape Unit.

MacKay Buffer No	Final TEM Poly	Map Sheet	Original Poly No.	Ecosection	BGC_Zone	BGC_Subzone	BGC_VRT	SDEC_1	SITEMC_S1	SITE_M1A	SITE_M1B	STRCT_S1	STRCT_M1	SDEC_2	SITEMC_S2	SITE_M2A	SITE_M2B	STRCT_S2	STRCT_M2	SDEC_3	SITEMC_S3	SITE_M3A	SITE_M3B	STRCT_S3	STRCT_M3	Spring	Summer	Fall
649	521021	093A109	21173	QUH	ICH	wk	2	7	ST			6		3	WD			3	b	0					4	3	5	
662	21196	093A109	21196	QUH	ESSF	wc	3	7	FA			2	b	3	FR			3		0					4	1	4	
812	21248	093A109	21248	QUH	ESSF	wcp	3	6	HV	w		2	d	2	VD	w		2	a	2	FV			3	b	4	3	4
891	21258	093A109	21258	QUH	ESSF	wcp	3	8	VD	w		2	a	2	FL	w		3	b	0					4	2	4	
905	21247	093A109	21247	QUH	ESSF	wc	3	6	FA	s	w	2	a	4	FW			6		0					4	3	4	
924	21272	093A109	21272	QUH	ESSF	wcp	3	6	VD	w		2	a	2	FJ	z		3	b	2	RU	w		1		4	3	4
950	521273	093A109	21273	QUH	ESSF	wc	3	5	FJ	z		6	a	3	VD	s	w	2	a	2	VM			2	a	4	3	5
1011	21283	093A109	21283	QUH	ESSF	wc	3	6	FR	w		6		2	FL	w	z	6		2	BF	w		1		4	3	4
1015	21247	093A109	21247	QUH	ESSF	wc	3	6	FA	s	w	2	a	4	FW			6		0						4	3	4
1022	21247	093A109	21247	QUH	ESSF	wc	3	6	FA	s	w	2	a	4	FW			6		0						4	3	4
1032	21280	093A109	21280	QUH	ESSF	wc	3	4	FR			6		3	FG			6		3	SM			2	b	4	2	5
1240	21301	093A109	21301	QUH	ESSF	wcp	3	7	VD	w		2	a	2	FB			3	b	1	BF	w		1		4	2	4
1278	21392	093A109	21392	QUH	ESSF	wcp	3	6	VD	w		2	a	2	SD			2	b	2	FL	w		3	b	4	3	4
1313	21452	093A109	21452	QUH	ESSF	wcp	3	6	HV			2	d	2	SD			2	b	2	FH	s		3	b	4	2	3
1314	921315	093A109	91315	QUH	ESSF	wc	3	8	FA			2	a	2	FR			3		0						4	1	4
1551	21460	093A109	21460	QUH	ESSF	wcp	3	6	VD			2	a	3	FH	s		3	b	1	SG	g		2	b	4	1	3
1562	21460	093A109	21460	QUH	ESSF	wcp	3	6	VD			2	a	3	FH	s		3	b	1	SG	g		2	b	4	1	3
1572	21684	093A109	21684	QUH	ESSF	wcp	3	8	VD	w		2	a	1	FV			3	b	1	FL	w		3	b	4	1	4
1601	21640	093A109	21640	QUH	ESSF	wc	3	6	VG			2	a	2	FG			6		2	FR			6		4	3	4
1616	521700	093A109	21699	QUH	ESSF	wc	3	5	FA			3	b	3	VM			2	a	2	AF			3	b	4	1	4
1625	21720	093A109	21720	QUH	ESSF	wc	3	5	VG			2	b	5	BF	k		1		0						4	3	4
1690	21761	093A109	21761	QUH	ESSF	wcp	3	6	VD	w		2	a	2	RU	w		1		2	FH	k	s	6		4	3	4
1735	21743	093A109	21743	QUH	ESSF	wk	1	6	FB	k		6		2	FD	k		6		2	FB	k	s	6		4	4	5
1737	21957	093A109	21957	QUH	ESSF	wcp	3	6	VD	w		2	a	2	FB	w		6		2	FL	w		3	b	4	2	4
1793	21952	093A109	21952	QUH	ESSF	wk	1	8	FD			6		2	FB	k	s	6		0						4	4	4
1817	21994	093A109	21994	QUH	ESSF	wc	3	4	FA	w		2	a	3	FR	w		6		3	AF	w		3	b	4	2	5
1821	22001	093A109	22001	QUH	ESSF	wc	3	6	FA			2	a	2	FW			7		2	SM			2	b	4	2	4
1824	21994	093A109	21994	QUH	ESSF	wc	3	4	FA	w		2	a	3	FR	w		6		3	AF	w		3	b	4	2	5
1838	22099	093A109	22099	QUH	ESSF	wcp	3	6	HV			2	d	2	FL			3	b	2	SD			2	a	4	3	3
19	19750	093A114	19750	QUH	ESSF	wc	3	5	FD			6		3	FH			6		2	VM	g		2	a	5	5	5
41	19875	093A114	19875	QUH	ESSF	wc	3	6	PD			0		2	HP	z		2	d	2	VM	w		2	a	5	5	5
45	19871	093A114	19871	QUH	ESSF	wcp	3	7	HL	h		2	d	2	HV			2	d	1	PD					5	3	1
139	19933	093A114	19933	QUH	ESSF	wc	3	6	FQ	w		6		2	AF	s	w	3	b	2	FR	g	w	6		5	5	5
178	19981	093A114	19981	QUH	ESSF	wcp	3	7	MC			2	a	3	VD	w		2	a	0						5	4	5
182	920062	093A114	90062	QUH	ESSF	wc	3	7	FH			6		3	VD	s		2	a	0						5	4	5
199	19930	093A114	19930	QUH	ESSF	wc	3	6	FH	j		6		2	FA			2	a	2	SM			2	a	5	4	5
234	20062	093A114	20062	QUH	ESSF	wc	3	8	BV			3	a	2	VD	s		2	a	0						5	3	5
240	20105	093A114	20105	QUH	ESSF	wc	3	4	AF	k	s	3	b	4	FR	w	z	6		2	VG			2	a	5	4	5
287	20160	093A114	20160	QUH	ESSF	wc	3	6	FH	j		6		2	FA			2	a	2	SM			2	a	5	4	5

Appendix V. Grizzly bear Habitat Effectiveness Ratings (living) for TEM polygons occurring in the MacKay Landscape Unit.

MacKay Buffer No	Final TEM Poly	Map Sheet	Original Poly No.	Ecosection	BGC_Zone	BGC_Subzone	BGC_VRT	SDEC_1	SITEMC_S1	SITE_M1A	SITE_M1B	STRCT_S1	STRCT_M1	SDEC_2	SITEMC_S2	SITE_M2A	SITE_M2B	STRCT_S2	STRCT_M2	SDEC_3	SITEMC_S3	SITE_M3A	SITE_M3B	STRCT_S3	STRCT_M3	Spring	Summer	Fall
298	520150	093A114	20150	QUH	ESSF	wc	3	8	FD			6		2	VM	s	w	2	a	0					5	5	5	
312	20160	093A114	20160	QUH	ESSF	wc	3	6	FH	j		6		2	FA			2	a	2	SM			2	a	5	4	5
320	20160	093A114	20160	QUH	ESSF	wc	3	6	FH	j		6		2	FA			2	a	2	SM			2	a	5	4	5
346	20159	093A114	20159	QUH	ESSF	wc	3	8	FH	j		6		2	FA			2	a	0						5	3	5
349	20159	093A114	20159	QUH	ESSF	wc	3	8	FH	j		6		2	FA			2	a	0						5	5	5
368	920217	093A114	90217	QUH	ESSF	wcp	3	4	HV			2	d	4	VD	w		2	a	2	FL			3	b	5	3	4
369	20265	093A114	20265	QUH	ESSF	wc	3	8	FW			6		2	FA			2	a	0						5	5	5
467	20177	093A114	20177	QUH	ESSF	wc	3	6	FL			3	b	2	VM			2	a	2	FH			6		5	5	5
525	20357	093A114	20357	QUH	ESSF	wc	3	8	AF	k	s	3	b	2	VG			2	b	0						5	3	5
537	20362	093A109	21066	QUH	ESSF	wc	3	6	FH			6		2	VM			2	a	2	BF			1		5	5	5
564	920217	093A114	90217	QUH	ESSF	wcp	3	4	HV			2	d	4	VD	w		2	a	2	FL			3	b	5	3	4
569	20357	093A114	20357	QUH	ESSF	wc	3	8	AF	k	s	3	b	2	VG			2	b	0						5	3	5
776	21153	093A109	21153	QUH	ESSF	wc	3	8	AF	k		3	b	2	VG			2	b	0						5	3	5
821	521185	093A109	21215	QUH	ICH	wk	2	7	ST	c		3		2	ST	c		4		1	WD			3	b	5	4	5
822	521185	093A109	21215	QUH	ICH	wk	2	7	ST	c		3		2	ST	c		4		1	WD			3	b	5	4	5
843	21108	093A109	21108	QUH	ESSF	wc	3	6	AF	k		3	b	2	VG	k		2	a	2	FR	k		6		5	3	5
894	511079	093A108	91075	QUH	ESSF	wc	3	6	FR	w		3		2	FG			3		2	FQ	r	s	3		5	3	4
1027	21290	093A109	21290	QUH	ESSF	wcp	3	6	SD			2	b	2	VD			2	a	2	BF			1		5	5	5
1039	21108	093A109	21108	QUH	ESSF	wc	3	6	AF	k		3	b	2	VG	k		2	a	2	FR	k		6		5	3	5
1165	21319	093A109	21319	QUH	ESSF	wc	3	6	AF			3	b	2	AF	k	s	3	b	2	VG	k		2	b	5	3	5
1182	21317	093A109	21317	QUH	ESSF	wc	3	6	AF	k		3	b	2	AF	k	s	3	b	2	VG	k		2	b	5	3	5
1206	21349	093A109	21349	QUH	ESSF	wc	3	4	VG	k		2	b	3	AF	k		3	b	3	CL	k		1		5	3	5
1270	21398	093A109	21398	QUH	ESSF	wc	3	4	FH			3	b	3	AF	k		3	b	3	VG			2	a	5	3	5
1317	21451	093A109	21451	QUH	ESSF	wc	3	6	AF	k		3	b	2	AF	k	s	3	b	2	VG	k		2	a	5	3	5
1339	21430	093A109	21430	QUH	ESSF	wc	3	6	FR	w		3		2	AF	w		3	b	2	FW	w		3		5	2	4
1344	21403	093A109	21403	QUH	ESSF	wc	3	5	FQ			6		3	FA			2	b	2	FL			6		5	4	5
1376	21442	093A109	21442	QUH	ESSF	wcp	3	5	CL	k		1		3	FL	k	v	3	b	2	VD	w		2	a	5	5	5
1380	21400	093A109	21400	QUH	ESSF	wc	3	4	FH			3	b	3	VG	k		2	a	3	PD					5	4	5
1441	21471	093A109	21471	QUH	ESSF	wcp	3	4	VD	w		2	a	4	FA	s	w	2	a	2	SG	g	w	2	b	5	3	5
1475	21473	093A109	21473	QUH	ESSF	wcp	3	4	FJ	z		6		4	FH	k	z	6		2	VD	w		2	a	5	5	5
1517	21491	093A109	21491	QUH	ESSF	wk	1	6	FD	n		6		4	FT	n		6		0						5	2	3
1527	21462	093A109	21462	QUH	ESSF	wc	3	5	FQ			6		3	FD	z		6		2	WV			3	a	5	5	4
1537	21459	093A109	21459	QUH	ESSF	wc	3	8	FR	s	w	6		2	FG	g	w	6		0						5	3	4
1577	21643	093A109	21643	QUH	ESSF	wc	3	6	FH			3	b	2	ES	w		1		2	VG	w		2	b	5	5	5
1597	21678	093A109	21678	QUH	ESSF	wc	3	6	FH			6		2	FQ			6		2	VG			2	a	5	5	5
1651	21766	093A109	21766	QUH	ESSF	wc	3	6	FG			6		2	FR	n		6		2	VG	n		2	a	5	4	5
1692	21734	093A109	21734	QUH	ESSF	wc	3	7	AF	k	s	3	b	2	FR	k	s	6		1	VG	k		2	b	5	3	5
1712	21786	093A109	21786	QUH	ESSF	wcp	3	6	FA	s		2	b	2	HV			2	d	2	FA			2	b	5	3	5
1739	21786	093A109	21786	QUH	ESSF	wcp	3	6	FA	s		2	b	2	HV			2	d	2	FA			2	b	5	3	5

Appendix V. Grizzly bear Habitat Effectiveness Ratings (living) for TEM polygons occurring in the MacKay Landscape Unit.

Mackay Buffer No	Final TEM Poly	Map Sheet	Original Poly No.	Ecosection	BGC_Zone	BGC_Subzone	BGC_VRT	SDEC_1	SITEMC_S1	SITE_M1A	SITE_M1B	STRCT_S1	STRCT_M1	SDEC_2	SITEMC_S2	SITE_M2A	SITE_M2B	STRCT_S2	STRCT_M2	SDEC_3	SITEMC_S3	SITE_M3A	SITE_M3B	STRCT_S3	STRCT_M3	Spring	Summer	Fall
1740	21922	093A109	21922	QUH	ESSF	wcp	3	7	HL			2	d	3	VD			2	b	0						5	2	1
1781	21962	093A109	21962	QUH	ESSF	wc	3	8	FH			6		2	FA	w		2	a	0						5	5	5
1808	21996	093A109	21996	QUH	ESSF	wcp	3	6	FA	s	w	2	b	2	FV	w		3	b	2	VD	w		2	a	5	4	5
1809	21945	093A109	21945	QUH	ESSF	wc	3	7	FR	k		6		2	FQ	w		6		1	AF	w		3	b	5	3	3
1813	21954	093A109	21954	QUH	ESSF	wc	3	4	FR	k		6		4	AF	k		3	b	2	FH			6		5	3	5
1819	21997	093A109	21997	QUH	ESSF	wc	3	6	FR	w		6		2	FA			2	a	2	FG			6		5	3	5
1825	21998	093A109	21998	QUH	ESSF	wc	3	7	FG			6		2	FQ	h		6		1	SM			2	b	5	3	5
1831	21998	093A109	21998	QUH	ESSF	wc	3	7	FG			6		2	FQ	h		6		1	SM			2	b	5	3	5