APPENDIX 4 COMPARTMENT SEQUENCING

Compartment Information

Compartment	Primary Coniferous Operator	Compartment Allocation	Secondary Coniferous Operator	Deciduous Operator	Access Period (5yr)	Gross Area (ha)	Net Area (ha)	20 Yr SHS Area (ha)	Dominant Grizzly Bear Zone	Dominant Watershed
NA	APLY	100%	APLY	SLPC	1	13,335	2,331	248	None	Lesser Slave River
SL1	APLY	50%	VAND	SLPC	1	17,778	9,472	1,149	None	Akuinu River
SL10	APLY	50%	VAND	SLPC	1	11,094	6,366	941	Core	Middle Saulteaux River
SL11	APLY	50%	VAND	SLPC	1	6,662	3,871	1,311	Core	Roche Lake Drainage
SL12	WEST	100%	APLY	SLPC	1	15,131	9,793	3,021	Core	Upper Saulteaux River
SL13	WEST	100%	APLY	SLPC	5	8,607	4,718	-	Core	Donnelly Creek
SL14	APLY	50%	VAND	SLPC	1	5,825	4,691	1,804	Core	Allan River
SL15	APLY	20%	WEST	SLPC	1	10,504	7,482	1,938	Secondary	Deer Mountain Drainage
SL16	WEST	100%	APLY	SLPC	5	8,197	6,775	-	Secondary	Swan River
SL17	WEST	100%	APLY	SLPC	1	6,165	4,192	1,982	Secondary	Middle Swan River
SL18	WEST	100%	APLY	SLPC	5	5,632	4,297	-	Secondary	Middle Swan River
SL19	WEST	100%	APLY	SLPC	1	4,139	3,627	1,046	Core	Upper Swan River
SL2	VAND	50%	APLY	SLPC	5	5,984	40	-	None	Parker Creek
SL20	WEST	100%	APLY	SLPC	1	10,239	8,299	1,843	Core	Upper Swan River
SL21	WEST	80%	APLY	SLPC	1	7,258	5,430	2,911	Secondary	Upper Moosehorn River
SL22	APLY	20%	WEST	SLPC	1	10,939	8,335	3,109	Secondary	Henry Creek
SL23	APLY	20%	WEST	SLPC	1	10,601	8,270	4.696	Secondary	Upper Inverness River
SL24	WEST	100%	APLY	SLPC	1	6,060	4,765	2,544	Secondary	Upper Inverness River
SL25	WEST	100%	APLY	SLPC	1	13,757	11,153	3,198		Sloan Creek
SL26	APLY	50%	VAND	SLPC	1	11,600	8,955		None	Foley Creek
SL27	APLY	50%	VAND	SLPC	1	7,619	5,524	861	Secondary	Sloan Creek
SL28	APLY	50%	VAND	SLPC	1	6,442	5,479	1,115		Jerry Creek
SL29	APLY	50%	VAND	SLPC	1	3,856	3,324	613		Island Creek
SL3	VAND	50%	APLY	SLPC	5	6,594	1,016	-	None	Parker Creek
SL30	APLY	75%	VAND	SLPC	1	13,759	10,295	4.326		Chalmers Creek
SL31	VAND	50%	APLY	SLPC	5	4,548	924	4,020	Core	Upper Otauwau River
SL32	VAND	50%	APLY	SLPC	1	9,420	6.058	2.990	Core	Allan River
SL33	VAND	50%	APLY	SLPC	1	9,320	2,997	308		Sawridge Creek
SL34	VAND	100%	APLY	SLPC	5	9,958	4,491	-	Core	Middle Otauwau River
SL35	VAND	50%	APLY	SLPC	5	9,416	824	_	None	Parker Creek
SL36	VAND	50%	APLY	SLPC	5	8,799	1,238		None	Lower Saulteaux River
SL37	VAND	50%	APLY	SLPC	5	10,498	970	_	None	Lower Saulteaux River
SL38	VAND	50%	APLY	SLPC	5	8.097	1.439	_	None	Lesser Slave River
SL39	MTU	100%	VAND	SLPC	5	3,577	979		None	Lower Otauwau River
SL4	APLY	50%	VAND	SLPC	5	6,348	4,692		None	Saulteaux River
SL40	MTU	100%	APLY	SLPC	5	4.661	2.970		None	Lower Otauwau River
SL41	MTU	100%	APLY	SLPC	1	11,546	7,141	2,876		Florida Creek
SL42	MTU	100%	APLY	SLPC	1	5,974	5,486	2,076		Mooney Creek
SL43	APLY	100%	APLY	SLPC	1	3,994	3,327	2,105		Sawridge Creek
SL44	MTU	100%	APLY	SLPC	1	3,446	3,126		None	Mooney Creek
SL45	MTU	100%	APLY	SLPC	1	2,323	2,107	789		Mooney Creek
SL46	MTU	100%	APLY	SLPC	1	7,385	6,514	789	Secondary	Lesser Slave Lake
SL47	APLY	100%	APLY	SLPC	1	5,406	4,744	1.937		Assineau River
SL47 SL48	APLY	100%	APLY	SLPC	1	3,406	4,744 2,507	1,937	Secondary Core	Assineau River Adams Creek
SL49	APLY	100%	APLY	SLPC	1	5,137 5,947	,			Adams Creek Adams Creek
SL49 SL5	APLY	50%	VAND	SLPC	1	5,947 5.850	4,771 3.707		Secondary None	
					1					Upper Coutts River
SL50	APLY	50%	VAND	SLPC		8,016	6,819		•	Adams Creek
SL51	APLY	50%	VAND	SLPC	1	7,263	6,321	2,752	None	Island Creek

Compartment Information

Compartment	Primary Coniferous Operator	Compartment Allocation	Secondary Coniferous Operator	Deciduous Operator	Access Period (5yr)	Gross Area (ha)	Net Area (ha)	20 Yr SHS Area (ha)	Dominant Grizzly Bear Zone	Dominant Watershed
SL52	APLY	100%	APLY	SLPC	1	8,084	6,759	1,057	Secondary	Frost Hills Drainage
SL53	APLY	100%	APLY	SLPC	1	7,446	6,874	1,028	None	Faust Drainage
SL54	APLY	100%	APLY	SLPC	1	9,773	8,410	1,723	None	West Lower Driftpile Rive
SL55	APLY	50%	BUCH	SLPC	1	20,871	16,707	9,250	None	West Lower Driftpile Rive
SL56	APLY	50%	BUCH	SLPC	1	10,991	8,960	2,086	Secondary	Shannon Creek
SL57	BUCH	30%	APLY	SLPC	1	23,796	19,727	5,545	Secondary	Lower Middle Driftpile Ri
SL58	BUCH	50%	APLY	SLPC	1	7,543	6,716	1,531	Secondary	Little Driftpile River
SL59	APLY	50%	BUCH	SLPC	1	13,923	10,956	5,310	Secondary	Bruce Creek
SL6	APLY	50%	VAND	SLPC	1	5,736	4,249	1,265	Secondary	Upper Coutts River
SL60	BUCH	50%	APLY	SLPC	1	10,960	8,910	4,638		Upper Inverness River
SL61	WEST	100%	APLY	SLPC	1	8,079	6,458		Core	Upper Inverness River
SL62	WEST	100%	APLY	SLPC	1	8,263	5,763	2,234		Upper Moosehorn River
SL63	WEST	100%	APLY	SLPC	1	2,412	1,966	775	Core	Upper Swan River
SL64	APLY	25%	WEST	SLPC	1	6,620	2,685		Core	Upper East Prairie River
SL65	APLY	100%	BUCH	SLPC	1	5,616	4,574	2,085		Sidney Creek
SL66	WEST	100%	BUCH	SLPC	1	16,449	12,497		Core	Upper Driftpile River
SL67	BUCH	25%	APLY	SLPC	1	16,481	11,986	3,444		Upper Wallace River
SL68	APLY	50%	BUCH	SLPC	1	6,599	4,722		Core	Upper Wallace River
SL69	BUCH	50%	APLY	SLPC	1	11,778	10,634		Secondary	Middle West Prairie River
SL7	VAND	50%	APLY	SLPC	1	11,265	8,839	2,302	•	Lower Coutts River
SL70	BUCH	50%	APLY	SLPC	1	14,583	12,704	5,131	Secondary	Lower Wallace River
SL71	BUCH	50%	APLY	SLPC	1	12,799	10,805		None	Lower East Prairie River
SL72	BUCH	50%	APLY	SLPC	1	12,029	10,075	2,494		Pipe Creek
SL8	VAND	50%	APLY	SLPC	1	5,160	2,568	262	Core	Upper Otauwau River
SL9	VAND	50%	APLy	SLPC	5	3,229	1,393	-	Core	Allan River