

Working Area	Opening Number	Field Number	Area (ha)	Roading Percent (%)	Block Status	ARIS Stakeholder	Pre-Harvest Stratrum	Harvest Method	Incidental Chargeability	Disposition	Harvest Season	Field Con Vol (m3)	Field Dec Vol (m3)	AVI Con Vol (m3)	AVI Dec Vol (m3)	OGR Deviations	DHAP Map Required?	Sensitive Species
PONTON-6	5161110106	0106	12.9	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	1,261	1,865	782	1,276	Follows OGRs	N	-
PONTON-6	5141130111	0111	5.6	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	888	365	699	369	Follows OGRs - 1	N	CPA
PONTON-6	5141130119	0119	23.5	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	5,210	798	3,294	647	Follows OGRs	N	CPA
PONTON-6	5161120121	0121	3.6	6	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	233	161	331	160	Follows OGRs - 1	N	-
PONTON-6	5161140122	0122	8.3	5	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	1,079	58	925	390	Follows OGRs	N	CPA
PONTON-6	5161120140	0140	3.7	6	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	106	544	106	485	Follows OGRs - 1	N	-
PONTON-6	5141130161	0161	4.0	5	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	737	259	333	317	Follows OGRs	N	CPA
PONTON-6	5141130191	0191	6.0	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,670	138	826	133	Follows OGRs	N	CPA
PONTON-6	5161110217	0217	4.9	3	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	1,071	220	368	223	Follows OGRs	Y	-
PONTON-6	5141130221	0221	2.3	3	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	406	191	291	120	Follows OGRs	N	CPA
PONTON-6	5151120228	0228	4.8	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	311	536	290	538	Follows OGRs	N	-
PONTON-6	5141130245	0245	19.1	6	Laid Out	Tolko (High Level) Ltd.	C-SB	CTL	Norbord	FMA0200040	W: Winter	5,096	573	1,998	838	Yes	Y	CPA
PONTON-6	5151120246	0246	1.7	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	217	-	222	87	Follows OGRs	N	-
PONTON-6	5161130267	0267	3.4	8	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	728	357	463	204	Follows OGRs - 1	N	CPA
PONTON-6	5151130300	0300	6.3	3	Laid Out	Norbord Inc.	C-SW	CTL	Tolko	FMA0200040	W: Winter	215	1,158	215	463	Follows OGRs	N	CPA
PONTON-6	5141130302	0302	2.7	8	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	247	61	244	137	Follows OGRs - 1	N	CPA
PONTON-6	5151130319	0319	2.0	7	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	190	51	188	111	Follows OGRs - 1	N	-
PONTON-6	5141130320	0320	14.5	3	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	1,767	681	913	1,388	Follows OGRs	N	CPA
PONTON-6	5151120322	0322	14.5	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,958	537	1,706	569	Yes	Y	-
PONTON-6	5161130357	0357	7.6	4	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	1,779	557	724	341	Follows OGRs	N	CPA
PONTON-6	5161120381	0381	3.3	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	611	614	176	584	Follows OGRs	N	-
PONTON-6	5161120383	0383	6.0	3	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	335	742	984	583	Follows OGRs	N	-
PONTON-6	5161120384	0384	0.8	-	Laid Out	Norbord Inc.	CD-SW	CTL	Tolko	FMA0200040	W: Winter	40	109	40	129	Follows OGRs	N	-
PONTON-6	5141130399	0399	25.7	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	4,722	1,104	3,784	1,981	Follows OGRs	N	CPA
PONTON-6	5151130422	0422	19.4	6	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	2,771	1,240	1,823	953	Yes	Y	CPA
PONTON-6	5151130425	0425	2.6	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	400	157	336	138	Follows OGRs	N	CPA
PONTON-6	5161140426	0426	4.7	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	605	188	551	272	Follows OGRs	N	CPA
PONTON-6	5151130447	0447	3.6	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	614	108	416	242	Follows OGRs - 1	N	CPA
PONTON-6	5161130461	0461	16.2	6	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	2,101	2,667	813	2,229	Yes	Y	CPA
PONTON-6	5161140471	0471	1.5	8	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	92	34	205	78	Follows OGRs - 1	N	CPA
PONTON-6	5161140472	0472	6.4	7	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	829	-	722	284	Follows OGRs - 1	N	CPA
PONTON-6	5141130483	0483	12.3	3	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,895	382	1,638	505	Follows OGRs	N	CPA
PONTON-6	5151130485	0485	5.4	7	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	839	271	680	305	Follows OGRs - 1	N	CPA
PONTON-6	5151130494	0494	35.0	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	6,304	1,436	4,400	1,955	Follows OGRs	N	CPA
PONTON-6	5151130512	0512	3.9	11	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	462	509	581	139	Follows OGRs - 1	Y	CPA
PONTON-6	5151130537	0537	71.5	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	14,737	3,291	9,234	3,956	Follows OGRs	Y	CPA
PONTON-6	5141130557	0557	14.5	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,917	87	1,981	963	Follows OGRs	N	CPA
PONTON-6	5151130572	0572	9.2	11	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	1,282	321	816	494	Yes	Y	CPA
PONTON-6	5151130688	0688	17.5	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	3,243	473	2,532	1,013	Follows OGRs	N	CPA
PONTON-6	5151120706	0706	6.4	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	758	276	1,196	335	Follows OGRs	N	-
PONTON-6	5151130726	0726	26.8	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	4,479	456	3,521	1,242	Follows OGRs	N	CPA
PONTON-6	5151130781	0781	12.1	5	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	2,164	810	1,478	941	Follows OGRs	N	CPA
PONTON-6	5151130786	0786	2.8	8	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	717	191	680	198	Follows OGRs - 1	N	CPA
PONTON-6	5151130809	0809	7.8	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,555	62	991	434	Follows OGRs	N	CPA
PONTON-6	5151130815	0815	6.0	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	760	395	881	348	Follows OGRs	N	CPA
PONTON-6	5151130835	0835	13.1	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,312	604	1,907	790	Follows OGRs	N	CPA
PONTON-6	5151130864	0864	3.3	3	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	441	267	495	190	Follows OGRs	N	CPA
PONTON-6	5151130895	0895	27.8	5	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	4,969	3,331	3,690	2,403	Follows OGRs	N	CPA
PONTON-6	5151130899	0899	13.8	5	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	1,475	1,144	1,011	816	Follows OGRs	N	CPA
PONTON-6	5141130918	0918	1.9	6	Laid Out	Tolko (High Level) Ltd.	C-SB	CTL	Norbord	FMA0200040	W: Winter	268	60	136	59	Follows OGRs - 1	N	CPA
PONTON-6	5141130928	0928	6.6	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	935	211	1,457	487	Follows OGRs	N	CPA
PONTON-6	5151130943	0943	6.0	2	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	779	318	791	632	Follows OGRs	N	CPA
PONTON-6	5141130947	0947	9.0	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,962	540	1,258	496	Follows OGRs	N	CPA
PONTON-6	5151130960	0960	16.1	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,614	807	2,119	1,300	Follows OGRs	N	CPA
PONTON-6	5151130983	0983	17.3	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	815	1,577	605	2,071	Follows OGRs	N	CPA
PONTON-6	5141130992	0992	13.5	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	2,603	539	1,954	482	Follows OGRs	Y	CPA
PONTON-6	5151131022	1022	14.0	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	2,210	1,217	3,050	1,147	Yes	Y	CPA
PONTON-6	5141131047	1047	50.5	3	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	9,898	1,364	6,540	1,609	Follows OGRs	N	CPA
PONTON-6	5141131084	1084	8.6	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	506	1,056	306	1,100	Follows OGRs	N	CPA
PONTON-6	5161121089	1089	4.2	2	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	83	778	83	471	Follows OGRs	N	-
PONTON-6	5151131100	1100	3.6	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	653	105	461	230	Follows OGRs - 1	N	CPA
PONTON-6	5161111101	1101	10.4	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	1,698	859	810	1,049	Follows OGRs	N	-
PONTON-6	5141131138	1138	34.6	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	5,566	726	5,180	1,485	Follows OGRs	N	CPA
PONTON-6	5141131150	1150	12.1	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	2,640	133	1,801	833	Follows OGRs	N	CPA
PONTON-6	5161111254	1254	25.3	4	Laid Out	Tolko (High Level) Ltd.	DC-S	CTL	Norbord	FMA0200040	W: Winter	4,055	2,078	2,926	3,558	Follows OGRs	N	-
PONTON-6	5141131271	1271	23.8	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	2,567	4,897	1,366	2,609	Follows OGRs	N	CPA
PONTON-6	5161121324	1324	11.2	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	870	156	1,443	593	Follows OGRs	N	-
PONTON-6	5161121401	1401	6.4	7	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	778	1,188	209	824	Follows OGRs - 1	N	-

Appendix 9-1: Block Summary Table

PONTON-6	516111408	1408	15.1	4	Laid Out	Tolko (High Level) Ltd.	DC-S	CTL	Norbord	FMA0200040	W: Winter	2,191	1,013	1,686	2,140	Follows OGRs	N	-	
PONTON-6	5161121477	1477	8.1	7	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,618	299	1,174	442	Yes	Y	-	
PONTON-6	5151131507	1507	10.5	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	303	575	312	1,272	Follows OGRs	N	CPA	
PONTON-6	5161121523	1523	78.3	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	2,253	13,702	2,253	10,263	Follows OGRs	N	-	
PONTON-6	5161121550	1550	6.6	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	207	1,085	207	880	Follows OGRs	N	-	
PONTON-6	5161111564	1564	3.9	9	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	392	274	248	308	Follows OGRs - 1	N	-	
PONTON-6	5161121570	1570	0.5	-	Laid Out	Norbord Inc.	C-SW	CTL	Tolko	FMA0200040	W: Winter	19	87	19	58	Follows OGRs	N	-	
PONTON-6	5141131572	1572	5.6	1	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	537	335	268	427	Follows OGRs	N	CPA	
PONTON-6	5141131580	1580	23.8	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	642	3,399	748	3,271	Follows OGRs	N	CPA	
PONTON-6	5161121582	1582	2.1	4	Laid Out	Norbord Inc.	C-SW	CTL	Tolko	FMA0200040	W: Winter	67	389	67	277	Follows OGRs	N	-	
PONTON-6	5161121599	1599	62.8	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	1,797	10,358	1,797	8,380	Follows OGRs	N	-	
PONTON-6	5161131600	1600	0.6	11	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	116	7	77	31	Follows OGRs - 1	N	CPA	
PONTON-6	5161121611	1611	2.1	5	Laid Out	Norbord Inc.	C-SW	CTL	Tolko	FMA0200040	W: Winter	111	309	111	221	Follows OGRs	N	-	
PONTON-6	5161121612	1612	6.3	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	177	918	177	617	Follows OGRs	N	-	
PONTON-6	5161131613	1613	10.0	7	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	2,052	130	1,551	209	Yes	Y	CPA	
PONTON-6	5151121615	1615	1.5	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	243	59	406	11	Follows OGRs	N	CPA	
PONTON-6	5141131620	1620	2.5	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	362	82	233	172	Follows OGRs	N	CPA	
PONTON-6	5151121624	1624	4.8	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,178	134	1,179	330	Follows OGRs	N	CPA	
PONTON-6	5161131633	1633	5.1	15	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,054	67	781	127	Follows OGRs - 1	N	CPA	
PONTON-6	5151121652	1652	5.8	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,213	128	1,411	403	Follows OGRs	N	-	
PONTON-6	5151121659	1659	7.6	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,041	122	1,167	208	Follows OGRs	N	CPA	
PONTON-6	5141131670	1670	53.0	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	9,016	2,121	7,222	2,214	Follows OGRs	N	CPA	
PONTON-6	5151131698	1698	41.0	4	Laid Out	Tolko (High Level) Ltd.	C-P	CTL	Norbord	FMA0200040	W: Winter	6,927	861	6,889	2,866	Follows OGRs	N	CPA	
PONTON-6	5161121699	1699	16.9	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	485	3,132	485	2,230	Follows OGRs	N	-	
PONTON-6	5151131708	1708	9.1	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	310	1,549	524	843	Follows OGRs	N	CPA	
PONTON-6	5151111755	1755	2.2	6	Laid Out	Norbord Inc.	CD-SW	CTL	Tolko	FMA0200040	W: Winter	110	198	103	258	Follows OGRs - 1	N	-	
PONTON-6	5151111767	1767	2.5	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	480	126	256	172	Follows OGRs	N	-	
PONTON-6	5141131791	1791	22.1	5	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	4,266	1,039	2,023	918	Follows OGRs	N	CPA	
PONTON-6	5151131842	1842	19.9	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	2,469	518	2,594	1,032	Follows OGRs	N	CPA	
PONTON-6	5141111854	1854	6.0	9	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	924	328	510	343	Follows OGRs - 1	N	-	
PONTON-6	5151131861	1861	8.7	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	1,055	398	413	986	Follows OGRs	N	CPA	
PONTON-6	5151131871	1871	1.8	5	Laid Out	Norbord Inc.	C-SW	CTL	Tolko	FMA0200040	W: Winter	223	84	44	268	Follows OGRs	Y	CPA	
PONTON-6	5151131873	1873	7.6	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	932	351	273	1,000	Follows OGRs	Y	CPA	
PONTON-6	5151111928	1928	1.8	5	Laid Out	Norbord Inc.	C-SW	CTL	Tolko	FMA0200040	W: Winter	33	292	33	202	Follows OGRs	N	-	
PONTON-6	5151111938	1938	139.6	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	2,745	26,527	2,745	15,655	Follows OGRs	Y	-	
PONTON-6	5151131982	1982	10.5	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	253	2,053	535	1,122	Follows OGRs	N	CPA	
PONTON-6	5151112006	2006	12.3	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,797	1,268	1,514	696	Follows OGRs	N	-	
PONTON-6	5151132039	2039	8.7	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,039	139	1,211	159	Follows OGRs	Y	CPA	
PONTON-6	5151122041	2041	19.0	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,857	265	2,736	1,112	Follows OGRs	N	CPA	
PONTON-6	5151122097	2097	6.2	5	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	927	192	588	289	Follows OGRs	N	CPA	
PONTON-6	5161132117	2117	0.9	-	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	70	-	146	16	Follows OGRs	N	CPA	
PONTON-6	5161122119	2119	10.9	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	469	1,964	424	2,073	Follows OGRs	N	CPA	
PONTON-6	5151112127	2127	11.8	5	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	1,763	379	1,212	573	Follows OGRs	Y	-	
PONTON-6	5161132128	2128	4.4	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	471	-	662	198	Follows OGRs - 1	N	CPA	
PONTON-6	5151122143	2143	2.5	7	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	412	12	288	194	Follows OGRs - 1	N	CPA	
PONTON-6	5151122145	2145	3.5	3	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	709	226	276	538	Follows OGRs	N	CPA	
PONTON-6	5161122148	2148	45.6	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	2,093	7,521	2,093	7,841	Follows OGRs	N	CPA	
PONTON-6	5161122162	2162	14.8	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	585	2,225	585	2,387	Follows OGRs	N	-	
PONTON-6	5161122175	2175	23.0	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	3,939	806	3,523	1,319	Follows OGRs	N	-	
PONTON-6	5161122208	2208	19.2	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	901	3,170	901	3,068	Follows OGRs	N	CPA	
PONTON-6	5151122240	2240	7.0	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,051	-	882	301	Follows OGRs	N	CPA	
PONTON-6	5161122251	2251	71.8	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	2,563	14,717	2,563	8,624	Follows OGRs	N	CPA	
PONTON-6	5161132266	2266	19.2	4	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	1,923	519	2,161	817	Follows OGRs	N	CPA	
PONTON-6	5151132280	2280	7.7	3	Laid Out	Tolko (High Level) Ltd.	CD-P	CTL	Norbord	FMA0200040	W: Winter	965	161	639	365	Follows OGRs	N	CPA	
PONTON-6	5161122287	2287	23.0	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	755	2,643	755	2,846	Follows OGRs	N	CPA	
PONTON-6	5161122293	2293	33.1	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	1,086	5,965	1,086	3,961	Follows OGRs	N	CPA	
PONTON-6	5161132311	2311	9.2	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,722	-	1,333	531	Follows OGRs	N	CPA	
PONTON-6	5161122337	2337	6.8	5	Laid Out	Norbord Inc.	C-SW	CTL	Tolko	FMA0200040	W: Winter	259	1,185	259	660	Follows OGRs	N	CPA	
PONTON-6	5141122384	2384	12.7	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	2,611	802	1,827	571	Follows OGRs	N	CPA	
PONTON-6	5161122385	2385	72.1	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	1,863	12,982	1,879	9,662	Follows OGRs	N	CPA	
PONTON-6	5161132387	2387	2.9	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	821	-	763	12	Follows OGRs - 1	N	CPA	
PONTON-6	5161132434	2434	11.3	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	2,668	-	1,700	266	Follows OGRs	Y	CPA	
PONTON-6	5161132457	2457	2.8	7	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	244	-	453	61	Follows OGRs - 1	N	CPA	
PONTON-6	5161122458	2458	8.2	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	140	1,183	140	944	Follows OGRs	N	CPA	
PONTON-6	5151122483	2483	144.4	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	3,419	22,387	3,419	16,093	Follows OGRs	Y	CPA	
PONTON-6	5151122527	2527	9.6	10	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	651	814	757	484	Yes	Y	CPA	
PONTON-6	5161122534	2534	1.8	12	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	344	81	276	46	Follows OGRs - 1	Y	CPA	
PONTON-6	5151122556	2556	9.5	5	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	1,538	503	578	915	Follows OGRs	N	CPA	
PONTON-6	5141122558	2558	4.8	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	673	144	532	266	Follows OGRs	N	CPA	
PONTON-6	5141122561	2561	6.0	3	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	632	205	694	503	Follows OGRs	N	CPA	

Appendix 9-1: Block Summary Table

Ponton 6

PONTON-6	5151122562	2562	8.2	2	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	191	1,268	191	964	Follows OGRs	N	CPA
PONTON-6	5161122565	2565	2.7	3	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	446	86	408	59	Follows OGRs	N	CPA
PONTON-6	5161112567	2567	1.8	8	Laid Out	Norbord Inc.	DC-P	CTL	Tolko	FMA0200040	W: Winter	38	220	38	199	Follows OGRs - 1	N	-
PONTON-6	5161112572	2572	20.0	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	363	3,107	363	2,368	Follows OGRs	N	-
PONTON-6	5141122575	2575	5.5	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	181	978	184	730	Follows OGRs	Y	CPA
PONTON-6	5161112577	2577	0.4	-	Laid Out	Norbord Inc.	C-SW	CTL	Tolko	FMA0200040	W: Winter	8	50	8	37	Follows OGRs	N	-
PONTON-6	5141122579	2579	19.4	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	2,719	583	2,343	761	Follows OGRs	Y	CPA
PONTON-6	5141122581	2581	8.3	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,295	365	776	935	Follows OGRs	N	CPA
PONTON-6	5151122585	2585	5.0	4	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	459	409	454	256	Follows OGRs	N	CPA
PONTON-6	5141122587	2587	20.6	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	2,476	1,547	1,303	2,118	Follows OGRs	Y	CPA
PONTON-6	5161122588	2588	19.8	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	698	3,272	698	2,428	Follows OGRs	N	CPA
PONTON-6	5161112598	2598	0.7	6	Laid Out	Norbord Inc.	C-SW	CTL	Tolko	FMA0200040	W: Winter	12	101	12	74	Follows OGRs - 1	N	-
PONTON-6	5151122623	2623	38.6	5	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	4,626	1,928	3,456	2,191	Follows OGRs	N	CPA
PONTON-6	5141122644	2644	5.6	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,353	73	805	269	Follows OGRs - 1	N	CPA
PONTON-6	5161122681	2681	5.6	8	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	89	981	143	561	Follows OGRs - 1	N	CPA
PONTON-6	5161122687	2687	45.9	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	1,118	8,484	1,138	5,803	Follows OGRs	N	CPA
PONTON-6	5161132701	2701	6.1	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	948	-	1,487	98	Follows OGRs	N	CPA
PONTON-6	5151122709	2709	6.0	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	161	994	161	884	Follows OGRs	N	CPA
PONTON-6	5161122716	2716	34.1	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	1,468	5,292	1,468	4,921	Follows OGRs	Y	CPA
PONTON-6	5141122741	2741	5.3	9	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	555	352	512	502	Follows OGRs - 1	N	CPA
PONTON-6	5161122766	2766	79.6	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	2,421	14,723	2,542	12,695	Yes	Y	CPA
PONTON-6	5141112778	2778	17.5	4	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	3,147	-	1,386	822	Follows OGRs	N	-
PONTON-6	5151122788	2788	19.0	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	2,091	1,331	1,926	1,258	Follows OGRs	N	CPA
PONTON-6	5161122792	2792	46.9	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	1,603	8,668	1,603	7,559	Follows OGRs	N	CPA
PONTON-6	5161132811	2811	5.1	9	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	511	10	681	272	Follows OGRs - 1	N	CPA
PONTON-6	5161122839	2839	11.1	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	876	466	1,130	1,015	Follows OGRs	N	CPA
PONTON-6	5161122845	2845	4.2	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	645	126	463	391	Follows OGRs - 1	N	CPA
PONTON-6	5161132859	2859	2.7	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	232	65	344	136	Follows OGRs - 1	N	CPA
PONTON-6	5161122873	2873	3.7	7	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	558	220	311	270	Follows OGRs - 1	Y	CPA
PONTON-6	5151122905	2905	5.9	7	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	807	304	780	312	Follows OGRs - 1	Y	CPA
PONTON-6	5151122969	2969	10.9	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,731	1,492	1,594	639	Yes	Y	CPA
PONTON-6	5151132990	2990	7.7	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	997	383	394	595	Follows OGRs	N	CPA
PONTON-6	5151113007	3007	1.3	4	Laid Out	Norbord Inc.	C-SW	CTL	Tolko	FMA0200040	W: Winter	23	193	23	149	Follows OGRs	N	-
PONTON-6	5151123036	3036	47.5	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	1,371	6,650	1,371	5,939	Follows OGRs	N	CPA
PONTON-6	5141123047	3047	5.6	4	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	556	456	493	276	Follows OGRs	N	CPA
PONTON-6	5151113071	3071	0.6	12	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	10	96	10	67	Follows OGRs - 1	N	-
PONTON-6	5151123087	3087	43.4	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	1,666	6,734	1,666	3,835	Follows OGRs	N	CPA
PONTON-6	5131123108	3108	3.5	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	681	692	393	188	Follows OGRs	N	CPA
PONTON-6	5151123116	3116	48.2	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	1,302	8,196	1,302	7,299	Follows OGRs	N	CPA
PONTON-6	5141123146	3146	4.6	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	848	147	534	251	Follows OGRs	N	CPA
PONTON-6	5151123167	3167	43.1	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	1,593	7,974	1,593	5,557	Follows OGRs	N	CPA
PONTON-6	5141123168	3168	6.5	8	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,175	136	952	358	Yes	Y	CPA
PONTON-6	5151123172	3172	2.6	9	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	503	130	191	137	Follows OGRs - 1	Y	CPA
PONTON-6	5151123208	3208	41.9	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	1,200	6,908	1,200	6,274	Follows OGRs	N	CPA
PONTON-6	5141123224	3224	8.8	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	2,227	440	1,115	514	Follows OGRs	N	CPA
PONTON-6	5151123236	3236	5.3	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	183	855	179	794	Follows OGRs	N	CPA
PONTON-6	5151123269	3269	31.3	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	965	5,168	965	4,404	Follows OGRs	N	CPA
PONTON-6	5151123295	3295	6.0	2	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	199	1,042	199	764	Follows OGRs	N	CPA
PONTON-6	5141123299	3299	6.9	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	914	-	925	506	Follows OGRs	N	CPA
PONTON-6	5161133310	3310	3.8	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	314	64	541	85	Follows OGRs - 1	N	CPA
PONTON-6	5161123311	3311	18.8	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	886	3,855	886	4,384	Follows OGRs	N	CPA
PONTON-6	5141123315	3315	2.7	7	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	188	169	412	77	Follows OGRs - 1	N	CPA
PONTON-6	5161123316	3316	11.5	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	636	2,595	636	1,694	Follows OGRs	N	CPA
PONTON-6	5161123321	3321	1.2	12	Laid Out	Norbord Inc.	C-SW	CTL	Tolko	FMA0200040	W: Winter	47	237	47	211	Follows OGRs - 1	N	CPA
PONTON-6	5161123326	3326	6.7	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	256	1,517	256	982	Follows OGRs	N	CPA
PONTON-6	5141113328	3328	4.5	6	Laid Out	Tolko (High Level) Ltd.	DC-S	CTL	Norbord	FMA0200040	W: Winter	435	318	370	321	Follows OGRs - 1	N	-
PONTON-6	5161123352	3352	2.0	4	Laid Out	Norbord Inc.	C-SW	CTL	Tolko	FMA0200040	W: Winter	59	401	59	330	Follows OGRs	Y	CPA
PONTON-6	5161133353	3353	3.2	7	Laid Out	Tolko (High Level) Ltd.	C-SB	CTL	Norbord	FMA0200040	W: Winter	318	-	226	19	Follows OGRs - 1	N	CPA
PONTON-6	5151123354	3354	9.5	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	326	1,476	326	1,212	Follows OGRs	N	CPA
PONTON-6	5161123364	3364	11.9	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,921	723	1,694	668	Yes	Y	CPA
PONTON-6	5161133373	3373	4.1	7	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	293	20	493	34	Follows OGRs - 1	N	CPA
PONTON-6	5161123378	3378	10.5	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,287	485	1,297	488	Follows OGRs	Y	CPA
PONTON-6	5151123387	3387	20.1	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	721	3,724	721	3,215	Follows OGRs	N	CPA
PONTON-6	5161123390	3390	31.4	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	799	37,186	749	3,723	Follows OGRs	N	CPA
PONTON-6	5161123396	3396	6.7	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,175	294	852	435	Follows OGRs	Y	CPA
PONTON-6	5161123406	3406	0.5	9	Laid Out	Norbord Inc.	DC-S	CTL	Tolko	FMA0200040	W: Winter	26	87	26	69	Follows OGRs - 1	N	CPA
PONTON-6	5161133409	3409	5.8	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	692	-	754	351	Follows OGRs	N	CPA
PONTON-6	5161123414	3414	5.2	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	282	992	282	717	Follows OGRs	N	CPA
PONTON-6	5151123415	3415	5.8	2	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	199	1,065	199	806	Follows OGRs	N	CPA
PONTON-6	5141113418	3418	5.6	5	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	717	158	409	485	Follows OGRs	Y	-

Appendix 9-1: Block Summary Table

PONTON-6	5161123419	3419	2.6	7	Laid Out	Norbord Inc.	C-SW	CTL	Tolko	FMA0200040	W: Winter	141	448	141	370	Follows OGRs - 1	N	CPA
PONTON-6	5161133426	3426	4.9	3	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	699	-	746	68	Follows OGRs	N	CPA
PONTON-6	5161133435	3435	5.3	9	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	690	-	810	73	Follows OGRs - 1	N	CPA
PONTON-6	5141123448	3448	13.4	4	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	2,124	820	1,315	679	Follows OGRs	N	CPA
PONTON-6	5151123454	3454	1.3	9	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	153	78	192	46	Follows OGRs - 1	Y	CPA
PONTON-6	5151123459	3459	9.7	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	318	1,698	318	1,245	Follows OGRs	N	CPA
PONTON-6	5151123471	3471	1.0	1	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	112	71	23	157	Follows OGRs	N	CPA
PONTON-6	5161123474	3474	50.4	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	1,972	9,065	1,972	6,513	Follows OGRs	N	CPA
PONTON-6	5141123475	3475	32.5	5	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	3,412	1,917	3,193	1,644	Follows OGRs	Y	CPA
PONTON-6	5151123478	3478	17.9	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	557	3,230	557	2,572	Follows OGRs	N	CPA
PONTON-6	5151123481	3481	2.3	7	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	253	333	52	276	Follows OGRs - 1	N	CPA
PONTON-6	5161123490	3490	13.6	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	376	2,441	376	2,114	Follows OGRs	N	CPA
PONTON-6	5151123502	3502	1.4	7	Laid Out	Norbord Inc.	C-SW	CTL	Tolko	FMA0200040	W: Winter	41	203	41	142	Follows OGRs - 1	N	CPA
PONTON-6	5161123521	3521	9.2	4	Laid Out	Norbord Inc.	C-SW	CTL	Tolko	FMA0200040	W: Winter	486	1,607	486	1,082	Follows OGRs	N	CPA
PONTON-6	5141123526	3526	2.0	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	404	56	332	37	Follows OGRs	N	CPA
PONTON-6	5141123534	3534	2.6	7	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	519	199	368	152	Follows OGRs - 1	N	CPA
PONTON-6	5161113537	3537	10.1	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,249	332	1,390	557	Follows OGRs	N	-
PONTON-6	5141113538	3538	3.2	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	302	-	419	172	Follows OGRs	N	CPA
PONTON-6	5151123545	3545	51.9	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	1,487	9,075	1,487	7,440	Follows OGRs	N	CPA
PONTON-6	5141123548	3548	6.6	5	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	941	729	547	468	Follows OGRs	N	CPA
PONTON-6	5161123553	3553	15.7	2	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	799	2,753	799	2,318	Follows OGRs	N	CPA
PONTON-6	5141123565	3565	28.3	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	5,738	791	5,358	181	Follows OGRs	N	CPA
PONTON-6	5161113568	3568	18.9	3	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	4,129	568	2,764	799	Follows OGRs	N	-
PONTON-6	5141113579	3579	13.9	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	2,506	446	1,900	711	Follows OGRs	N	CPA
PONTON-6	5161133583	3583	7.8	3	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,581	-	1,055	425	Follows OGRs	N	CPA
PONTON-6	5161123588	3588	69.0	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	2,370	8,970	2,370	10,777	Follows OGRs	N	CPA
PONTON-6	5141113593	3593	20.4	6	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	3,679	-	2,114	870	Yes	Y	CPA
PONTON-6	5161133597	3597	16.3	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	2,450	114	2,392	426	Follows OGRs	N	CPA
PONTON-6	5161123602	3602	4.4	6	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	635	203	397	206	Follows OGRs - 1	Y	CPA
PONTON-6	5151123609	3609	4.2	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	409	295	454	430	Follows OGRs - 1	Y	CPA
PONTON-6	5161113610	3610	23.3	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	2,956	884	3,099	1,473	Follows OGRs	Y	-
PONTON-6	5161123613	3613	14.7	4	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	233	1,987	233	1,426	Follows OGRs	N	CPA
PONTON-6	5141113618	3618	18.0	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	3,509	1,062	2,283	1,205	Follows OGRs	N	CPA
PONTON-6	5141123622	3622	19.5	3	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	2,921	1,168	2,500	579	Follows OGRs	N	CPA
PONTON-6	5161113625	3625	18.1	3	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	3,069	487	2,825	524	Follows OGRs	Y	-
PONTON-6	5161133626	3626	4.6	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	539	-	538	320	Follows OGRs - 1	N	CPA
PONTON-6	5141113632	3632	14.1	6	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	2,540	-	1,256	599	Yes	Y	CPA
PONTON-6	5141123635	3635	68.6	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	10,979	1,372	13,283	3,332	Follows OGRs	N	CPA
PONTON-6	5151123639	3639	6.4	9	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,392	271	696	506	Follows OGRs - 1	Y	CPA
PONTON-6	5141123651	3651	7.9	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,023	157	1,208	172	Follows OGRs	N	CPA
PONTON-6	5161133656	3656	3.9	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	417	118	528	226	Follows OGRs - 1	N	CPA
PONTON-6	5141123658	3658	1.6	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	365	24	237	95	Follows OGRs - 1	N	CPA
PONTON-6	5161113664	3664	8.4	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,812	320	1,208	451	Follows OGRs	Y	-
PONTON-6	5161123668	3668	75.5	3	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	1,811	10,949	1,811	10,582	Follows OGRs	N	CPA
PONTON-6	5141123669	3669	7.1	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	1,443	206	1,042	393	Yes	Y	CPA
PONTON-6	5161123672	3672	20.0	5	Laid Out	Norbord Inc.	D	CTL	Tolko	FMA0200040	W: Winter	670	2,505	670	2,462	Follows OGRs	N	CPA
PONTON-6	5161113673	3673	1.1	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	21	49	142	70	Follows OGRs	N	-
PONTON-6	5151123674	3674	8.1	4	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	1,131	452	743	401	Follows OGRs	N	CPA
PONTON-6	5161133676	3676	1.1	6	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	133	-	150	60	Follows OGRs - 1	N	CPA
PONTON-6	5151123679	3679	4.2	4	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	741	215	567	243	Follows OGRs	Y	CPA
PONTON-6	5161113683	3683	2.0	3	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	99	46	276	117	Follows OGRs	N	-
PONTON-6	5161113686	3686	5.9	3	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	800	314	676	392	Follows OGRs	Y	-
PONTON-6	5161133687	3687	0.5	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	60	-	35	5	Follows OGRs	N	CPA
PONTON-6	5161133688	3688	8.0	5	Laid Out	Tolko (High Level) Ltd.	C-SW	CTL	Norbord	FMA0200040	W: Winter	955	-	922	197	Follows OGRs	N	CPA
PONTON-6	5151123699	3699	1.5	10	Laid Out	Tolko (High Level) Ltd.	CD-SW	CTL	Norbord	FMA0200040	W: Winter	188	168	128	66	Follows OGRs - 1	Y	CPA
Total	263		3,795.9									361,016	432,751	299,219	361,469			
Follows OGRs-1: Road percentage is over 5%. However, the block is under 7ha or narrow. No road variance is required.																		

OBJECTID *	OPENING_NUMBER	Caribou Zone	
572	5141123526	Caribou Zone	
573	5141123565	Caribou Zone	
574	5161123521	Caribou Zone	
576	5161122873	Caribou Zone	
577	5151132039	Caribou Zone	
578	5151121615	Caribou Zone	
580	5161122251	Caribou Zone	
582	5161122208	Caribou Zone	
583	5161122792	Caribou Zone	
584	5161122287	Caribou Zone	
585	5151123295	Caribou Zone	
586	5151123167	Caribou Zone	
587	5151123116	Caribou Zone	
588	5161123588	Caribou Zone	
589	5151123087	Caribou Zone	
590	5151123036	Caribou Zone	
591	5151130300	Caribou Zone	
592	5151123415	Caribou Zone	
593	5151123545	Caribou Zone	
596	5141131620	Caribou Zone	
597	5161123326	Caribou Zone	
599	5161122119	Caribou Zone	
601	5161123378	Caribou Zone	
602	5161122805	Caribou Zone	
603	5161122337	Caribou Zone	
607	5151122562	Caribou Zone	
608	5151122556	Caribou Zone	
611	5141130928	Caribou Zone	
612	5161122803	Caribou Zone	
614	5151123236	Caribou Zone	
615	5151123208	Caribou Zone	
616	5151123269	Caribou Zone	
617	5161123668	Caribou Zone	
618	5141131150	Caribou Zone	
619	5141122581	Caribou Zone	
620	5151132990	Caribou Zone	
621	5141122561	Caribou Zone	
622	5141131580	Caribou Zone	
623	5151130425	Caribou Zone	
624	5141130320	Caribou Zone	
625	5161133597	Caribou Zone	
626	5161123553	Caribou Zone	
627	5161123613	Caribou Zone	
628	5161122588	Caribou Zone	
629	5161123672	Caribou Zone	
630	5161132266	Caribou Zone	
631	5161132311	Caribou Zone	
632	5151123387	Caribou Zone	
633	5151123354	Caribou Zone	

634	5161130461	Caribou Zone	
635	5161122458	Caribou Zone	
636	5161122716	Caribou Zone	
637	5151130485	Caribou Zone	
638	5151130809	Caribou Zone	
640	5141130483	Caribou Zone	
643	5161133583	Caribou Zone	
644	5141123315	Caribou Zone	
645	5141130245	Caribou Zone	
647	5141131271	Caribou Zone	
648	5151131100	Caribou Zone	
649	5151131982	Caribou Zone	
650	5161133426	Caribou Zone	
651	5141123622	Caribou Zone	
653	5141130191	Caribou Zone	
657	5161133435	Caribou Zone	
658	5151132280	Caribou Zone	
660	5141123448	Caribou Zone	
661	5141130111	Caribou Zone	
662	5151123674	Caribou Zone	
663	5151131698	Caribou Zone	
664	5141130221	Caribou Zone	
665	5141122575	Caribou Zone	
666	5151131507	Caribou Zone	
667	5151130786	Caribou Zone	
668	5151131871	Caribou Zone	
669	5151122788	Caribou Zone	
670	5151123471	Caribou Zone	
671	5161133409	Caribou Zone	
672	5161133626	Caribou Zone	
673	5141130119	Caribou Zone	
674	5141130399	Caribou Zone	
676	5151130494	Caribou Zone	
677	5151130688	Caribou Zone	
678	5131123108	Caribou Zone	
679	5141123669	Caribou Zone	
680	5141123534	Caribou Zone	
681	5161140426	Caribou Zone	
682	5141123146	Caribou Zone	
683	5141130302	Caribou Zone	
685	5141123168	Caribou Zone	
686	5141122644	Caribou Zone	
688	5161132387	Caribou Zone	
689	5141131047	Caribou Zone	
690	5151122905	Caribou Zone	
691	5151122969	Caribou Zone	
694	5141113538	Caribou Zone	
695	5161132128	Caribou Zone	
696	5141123299	Caribou Zone	
697	5141131572	Caribou Zone	

698	5151131708	Caribou Zone	
699	5141113579	Caribou Zone	
700	5141122558	Caribou Zone	
701	5141123548	Caribou Zone	
702	5141130992	Caribou Zone	
703	5141123475	Caribou Zone	
704	5151123639	Caribou Zone	
705	5141123651	Caribou Zone	
706	5141123658	Caribou Zone	
707	5151123679	Caribou Zone	
708	5151123699	Caribou Zone	
709	5161132701	Caribou Zone	
710	5161133310	Caribou Zone	
711	5161132811	Caribou Zone	
712	5161132859	Caribou Zone	
713	5151123172	Caribou Zone	
714	5151123454	Caribou Zone	
715	5141122587	Caribou Zone	
717	5161140122	Caribou Zone	
718	5161132434	Caribou Zone	
719	5151131842	Caribou Zone	
720	5141131670	Caribou Zone	
721	5161132117	Caribou Zone	
722	5151122041	Caribou Zone	
723	5141131791	Caribou Zone	
724	5151130572	Caribou Zone	
725	5151130943	Caribou Zone	
726	5151130899	Caribou Zone	
727	5141131084	Caribou Zone	
728	5151130512	Caribou Zone	
729	5151130895	Caribou Zone	
730	5151130960	Caribou Zone	
731	5151130983	Caribou Zone	
732	5151130781	Caribou Zone	
733	5151130835	Caribou Zone	
735	5151130864	Caribou Zone	
736	5151130537	Caribou Zone	
737	5141130557	Caribou Zone	
738	5151130726	Caribou Zone	
739	5151130815	Caribou Zone	
740	5141130947	Caribou Zone	
741	5141131138	Caribou Zone	
742	5141122384	Caribou Zone	
743	5161123419	Caribou Zone	
744	5161122681	Caribou Zone	
745	5151122709	Caribou Zone	
746	5141122579	Caribou Zone	
747	5161132457	Caribou Zone	
748	5141113618	Caribou Zone	
749	5151123481	Caribou Zone	

750	5151123502	Caribou Zone	
751	5151123459	Caribou Zone	
754	5161122293	Caribou Zone	
755	5161123390	Caribou Zone	
757	5161122148	Caribou Zone	
758	5141122741	Caribou Zone	
759	5141123224	Caribou Zone	
761	5161123311	Caribou Zone	
762	5161123352	Caribou Zone	
763	5161123490	Caribou Zone	
764	5161131600	Caribou Zone	
765	5161133353	Caribou Zone	
766	5161133373	Caribou Zone	
767	5141130918	Caribou Zone	
768	5161123321	Caribou Zone	
771	5151122143	Caribou Zone	
772	5161122845	Caribou Zone	
776	5151123609	Caribou Zone	
780	5141123015	Caribou Zone	
781	5151122527	Caribou Zone	
782	5151121659	Caribou Zone	
783	5151122145	Caribou Zone	
786	5161123602	Caribou Zone	
787	5161122687	Caribou Zone	
788	5151123478	Caribou Zone	
789	5161123474	Caribou Zone	
791	5161122565	Caribou Zone	
792	5161122534	Caribou Zone	
794	5161123396	Caribou Zone	
795	5141130161	Caribou Zone	
796	5151131861	Caribou Zone	
797	5151122097	Caribou Zone	
799	5161130267	Caribou Zone	
800	5161130357	Caribou Zone	
801	5151122623	Caribou Zone	
802	5151122240	Caribou Zone	
804	5141123047	Caribou Zone	
806	5151122585	Caribou Zone	
807	5151130422	Caribou Zone	
808	5151130447	Caribou Zone	
810	5151121624	Caribou Zone	
811	5161123364	Caribou Zone	
814	5161123414	Caribou Zone	
815	5161133656	Caribou Zone	
816	5161133687	Caribou Zone	
817	5161131633	Caribou Zone	
818	5161131613	Caribou Zone	
819	5151131873	Caribou Zone	
820	5161123406	Caribou Zone	
821	5161123316	Caribou Zone	

822	5161122385	Caribou Zone	
823	5151122483	Caribou Zone	
825	5161122766	Caribou Zone	
826	5161133676	Caribou Zone	
827	5161140471	Caribou Zone	
828	5151131022	Caribou Zone	
830	5161140472	Caribou Zone	
831	5161130230	Caribou Zone	
832	5141123635	Caribou Zone	
833	5161122839	Caribou Zone	
835	5161133688	Caribou Zone	

FIELD_NUMBER	OPENING_NUMBER	AOP_AREA	ARIS_STAKEHOLDER_CODE	PRIMARY_L
106	5161110106	12.865418	Norbord Inc.	FMA02000
111	5141130111	5.709683	Tolko (High Level) Ltd.	FMA02000
119	5141130119	23.469848	Tolko (High Level) Ltd.	FMA02000
121	5161120121	3.579358	Tolko (High Level) Ltd.	FMA02000
122	5161140122	8.29666	Tolko (High Level) Ltd.	FMA02000
140	5161120140	3.748625	Norbord Inc.	FMA02000
161	5141130161	4.049075	Tolko (High Level) Ltd.	FMA02000
191	5141130191	5.986913	Tolko (High Level) Ltd.	FMA02000
217	5161110217	4.89044	Tolko (High Level) Ltd.	FMA02000
221	5141130221	2.305743	Tolko (High Level) Ltd.	FMA02000
228	5151120228	4.781315	Norbord Inc.	FMA02000
230	5161130230	3.641625	Tolko (High Level) Ltd.	FMA02000
245	5141130245	17.223143	Tolko (High Level) Ltd.	FMA02000
246	5151120246	1.691922	Tolko (High Level) Ltd.	FMA02000
267	5161130267	5.744661	Tolko (High Level) Ltd.	FMA02000
300	5151130300	6.258853	Norbord Inc.	FMA02000
302	5141130302	2.661188	Tolko (High Level) Ltd.	FMA02000
319	5151120319	2.047292	Tolko (High Level) Ltd.	FMA02000
320	5141130320	14.479694	Tolko (High Level) Ltd.	FMA02000
322	5151120322	14.50118	Tolko (High Level) Ltd.	FMA02000
357	5161130357	7.636515	Tolko (High Level) Ltd.	FMA02000
381	5161120381	3.320666	Norbord Inc.	FMA02000
383	5161120383	5.982491	Tolko (High Level) Ltd.	FMA02000
384	5161120384	0.750411	Norbord Inc.	FMA02000
399	5141130399	23.696188	Tolko (High Level) Ltd.	FMA02000
422	5151130422	19.379863	Tolko (High Level) Ltd.	FMA02000
425	5151130425	2.613575	Tolko (High Level) Ltd.	FMA02000
426	5161140426	4.691073	Tolko (High Level) Ltd.	FMA02000
447	5151130447	3.608963	Tolko (High Level) Ltd.	FMA02000
461	5161130461	16.164671	Norbord Inc.	FMA02000
471	5161140471	1.525611	Tolko (High Level) Ltd.	FMA02000
472	5161140472	6.375524	Tolko (High Level) Ltd.	FMA02000
483	5141130483	12.306986	Tolko (High Level) Ltd.	FMA02000
485	5151130485	5.41443	Tolko (High Level) Ltd.	FMA02000
494	5151130494	35.024345	Tolko (High Level) Ltd.	FMA02000
512	5151130512	3.911808	Tolko (High Level) Ltd.	FMA02000
537	5151130537	71.540304	Tolko (High Level) Ltd.	FMA02000
557	5141130557	14.524557	Tolko (High Level) Ltd.	FMA02000
572	5151130572	9.160382	Tolko (High Level) Ltd.	FMA02000
688	5151130688	17.53076	Tolko (High Level) Ltd.	FMA02000
706	5151120706	6.423966	Tolko (High Level) Ltd.	FMA02000
726	5151130726	26.822776	Tolko (High Level) Ltd.	FMA02000
781	5151130781	12.091308	Tolko (High Level) Ltd.	FMA02000
786	5151130786	2.801629	Tolko (High Level) Ltd.	FMA02000
809	5151130809	7.776358	Tolko (High Level) Ltd.	FMA02000
815	5151130815	5.986066	Tolko (High Level) Ltd.	FMA02000
835	5151130835	13.122934	Tolko (High Level) Ltd.	FMA02000
864	5151130864	3.339786	Tolko (High Level) Ltd.	FMA02000
895	5151130895	27.758956	Tolko (High Level) Ltd.	FMA02000

899	5151130899	13.786111	Tolko (High Level) Ltd.	FMA02000.
918	5141130918	1.889592	Tolko (High Level) Ltd.	FMA02000.
928	5141130928	8.586958	Tolko (High Level) Ltd.	FMA02000.
943	5151130943	5.996146	Norbord Inc.	FMA02000.
947	5141130947	9.000663	Tolko (High Level) Ltd.	FMA02000.
960	5151130960	16.135284	Tolko (High Level) Ltd.	FMA02000.
983	5151130983	17.331421	Norbord Inc.	FMA02000.
992	5141130992	13.486238	Tolko (High Level) Ltd.	FMA02000.
1022	5151131022	13.984292	Tolko (High Level) Ltd.	FMA02000.
1047	5141131047	50.500062	Tolko (High Level) Ltd.	FMA02000.
1084	5141131084	8.58357	Norbord Inc.	FMA02000.
1089	5161121089	4.203327	Norbord Inc.	FMA02000.
1100	5151131100	3.605098	Tolko (High Level) Ltd.	FMA02000.
1101	5161111101	10.351482	Norbord Inc.	FMA02000.
1138	5141131138	31.766361	Tolko (High Level) Ltd.	FMA02000.
1150	5141131150	15.43692	Tolko (High Level) Ltd.	FMA02000.
1254	5161111254	25.345958	Tolko (High Level) Ltd.	FMA02000.
1271	5141131271	23.770512	Norbord Inc.	FMA02000.
1324	5161121324	11.159341	Tolko (High Level) Ltd.	FMA02000.
1401	5161121401	6.422865	Norbord Inc.	FMA02000.
1408	5161111408	15.112367	Tolko (High Level) Ltd.	FMA02000.
1477	5161121477	8.09146	Tolko (High Level) Ltd.	FMA02000.
1507	5151131507	10.450628	Norbord Inc.	FMA02000.
1523	5161121523	78.294793	Norbord Inc.	FMA02000.
1550	5161121550	6.577438	Norbord Inc.	FMA02000.
1564	5161111564	3.917909	Tolko (High Level) Ltd.	FMA02000.
1570	5161121570	0.469218	Norbord Inc.	FMA02000.
1572	5141131572	5.591139	Tolko (High Level) Ltd.	FMA02000.
1580	5141131580	23.766668	Norbord Inc.	FMA02000.
1582	5161121582	2.103106	Norbord Inc.	FMA02000.
1599	5161121599	62.777271	Norbord Inc.	FMA02000.
1600	5161131600	0.563945	Tolko (High Level) Ltd.	FMA02000.
1611	5161121611	2.130677	Norbord Inc.	FMA02000.
1612	5161121612	6.32795	Norbord Inc.	FMA02000.
1613	5161131613	10.008982	Tolko (High Level) Ltd.	FMA02000.
1615	5151121615	1.484695	Tolko (High Level) Ltd.	FMA02000.
1620	5141131620	2.549524	Tolko (High Level) Ltd.	FMA02000.
1624	5151121624	4.790207	Tolko (High Level) Ltd.	FMA02000.
1633	5161131633	5.143549	Tolko (High Level) Ltd.	FMA02000.
1652	5151121652	5.804051	Tolko (High Level) Ltd.	FMA02000.
1659	5151121659	7.596614	Tolko (High Level) Ltd.	FMA02000.
1670	5141131670	54.721087	Tolko (High Level) Ltd.	FMA02000.
1698	5151131698	40.98975	Tolko (High Level) Ltd.	FMA02000.
1699	5161121699	16.932242	Norbord Inc.	FMA02000.
1708	5151131708	9.113385	Norbord Inc.	FMA02000.
1755	5151111755	2.24978	Norbord Inc.	FMA02000.
1767	5151111767	2.525134	Tolko (High Level) Ltd.	FMA02000.
1791	5141131791	22.103768	Tolko (High Level) Ltd.	FMA02000.
1842	5151131842	19.911498	Tolko (High Level) Ltd.	FMA02000.
1854	5141111854	5.958328	Tolko (High Level) Ltd.	FMA02000.

1861	5151131861	8.651089	Norbord Inc.	FMA02000
1871	5151131871	1.829847	Norbord Inc.	FMA02000
1873	5151131873	7.635446	Norbord Inc.	FMA02000
1928	5151111928	1.768379	Norbord Inc.	FMA02000
1938	5151111938	139.617283	Norbord Inc.	FMA02000
1982	5151131982	10.527831	Norbord Inc.	FMA02000
2006	5151112006	12.310288	Tolko (High Level) Ltd.	FMA02000
2039	5151132039	8.600769	Tolko (High Level) Ltd.	FMA02000
2041	5151122041	18.953731	Tolko (High Level) Ltd.	FMA02000
2097	5151122097	6.178602	Tolko (High Level) Ltd.	FMA02000
2117	5161132117	0.878333	Tolko (High Level) Ltd.	FMA02000
2119	5161122119	20.038206	Norbord Inc.	FMA02000
2127	5151112127	11.82887	Tolko (High Level) Ltd.	FMA02000
2128	5161132128	4.359353	Tolko (High Level) Ltd.	FMA02000
2143	5151122143	2.49945	Tolko (High Level) Ltd.	FMA02000
2145	5151122145	3.528934	Tolko (High Level) Ltd.	FMA02000
2148	5161122148	45.583183	Norbord Inc.	FMA02000
2162	5161122162	14.832714	Norbord Inc.	FMA02000
2175	5161122175	23.036689	Tolko (High Level) Ltd.	FMA02000
2208	5161122208	19.210784	Norbord Inc.	FMA02000
2240	5151122240	7.006709	Tolko (High Level) Ltd.	FMA02000
2251	5161122251	71.79237	Norbord Inc.	FMA02000
2266	5161132266	19.232012	Tolko (High Level) Ltd.	FMA02000
2280	5151132280	7.659085	Tolko (High Level) Ltd.	FMA02000
2287	5161122287	22.985839	Norbord Inc.	FMA02000
2293	5161122293	33.136651	Norbord Inc.	FMA02000
2311	5161132311	9.208091	Tolko (High Level) Ltd.	FMA02000
2337	5161122337	6.771482	Norbord Inc.	FMA02000
2384	5141122384	12.737782	Tolko (High Level) Ltd.	FMA02000
2385	5161122385	76.94203	Norbord Inc.	FMA02000
2387	5161132387	2.909648	Tolko (High Level) Ltd.	FMA02000
2434	5161132434	11.257604	Tolko (High Level) Ltd.	FMA02000
2457	5161132457	2.805587	Tolko (High Level) Ltd.	FMA02000
2458	5161122458	35.57002	Norbord Inc.	FMA02000
2483	5151122483	144.430998	Norbord Inc.	FMA02000
2527	5151122527	9.579675	Tolko (High Level) Ltd.	FMA02000
2534	5161122534	1.800754	Tolko (High Level) Ltd.	FMA02000
2556	5151122556	9.491425	Tolko (High Level) Ltd.	FMA02000
2558	5141122558	6.630662	Tolko (High Level) Ltd.	FMA02000
2561	5141122561	6.023782	Tolko (High Level) Ltd.	FMA02000
2562	5151122562	8.181619	Norbord Inc.	FMA02000
2565	5161122565	2.684703	Tolko (High Level) Ltd.	FMA02000
2567	5161112567	1.759355	Norbord Inc.	FMA02000
2572	5161112572	20.047778	Norbord Inc.	FMA02000
2575	5141122575	5.494553	Norbord Inc.	FMA02000
2577	5161112577	0.3716	Norbord Inc.	FMA02000
2579	5141122579	19.517631	Tolko (High Level) Ltd.	FMA02000
2581	5141122581	8.30427	Tolko (High Level) Ltd.	FMA02000
2585	5151122585	5.046739	Tolko (High Level) Ltd.	FMA02000
2587	5141122587	20.631998	Norbord Inc.	FMA02000

2588	5161122588	19.827431	Norbord Inc.	FMA02000
2598	5161112598	0.6515	Norbord Inc.	FMA02000
2623	5151122623	38.551806	Tolko (High Level) Ltd.	FMA02000
2644	5141122644	5.591258	Tolko (High Level) Ltd.	FMA02000
2681	5161122681	20.020971	Norbord Inc.	FMA02000
2687	5161122687	48.855525	Norbord Inc.	FMA02000
2701	5161132701	6.080059	Tolko (High Level) Ltd.	FMA02000
2709	5151122709	6.022804	Norbord Inc.	FMA02000
2716	5161122716	34.14053	Norbord Inc.	FMA02000
2741	5141122741	5.335845	Tolko (High Level) Ltd.	FMA02000
2766	5161122766	95.221307	Norbord Inc.	FMA02000
2788	5151122788	19.012871	Tolko (High Level) Ltd.	FMA02000
2792	5161122792	46.852678	Norbord Inc.	FMA02000
2803	5161122803	1.15959	Norbord Inc.	FMA02000
2805	5161122805	1.461771	Norbord Inc.	FMA02000
2811	5161132811	5.110448	Tolko (High Level) Ltd.	FMA02000
2839	5161122839	11.087876	Tolko (High Level) Ltd.	FMA02000
2845	5161122845	4.187328	Tolko (High Level) Ltd.	FMA02000
2859	5161132859	2.700366	Tolko (High Level) Ltd.	FMA02000
2873	5161122873	3.671535	Tolko (High Level) Ltd.	FMA02000
2905	5151122905	5.85139	Tolko (High Level) Ltd.	FMA02000
2969	5151122969	10.889041	Tolko (High Level) Ltd.	FMA02000
2990	5151132990	7.668922	Norbord Inc.	FMA02000
3007	5151113007	1.32987	Norbord Inc.	FMA02000
3015	5141123015	1.675214	Tolko (High Level) Ltd.	FMA02000
3036	5151123036	47.496742	Norbord Inc.	FMA02000
3047	5141123047	5.555411	Tolko (High Level) Ltd.	FMA02000
3071	5151113071	0.582073	Norbord Inc.	FMA02000
3087	5151123087	43.442878	Norbord Inc.	FMA02000
3108	5131123108	3.458713	Tolko (High Level) Ltd.	FMA02000
3116	5151123116	48.211937	Norbord Inc.	FMA02000
3146	5141123146	4.582329	Tolko (High Level) Ltd.	FMA02000
3167	5151123167	43.100863	Norbord Inc.	FMA02000
3168	5141123168	8.830651	Tolko (High Level) Ltd.	FMA02000
3172	5151123172	2.607992	Tolko (High Level) Ltd.	FMA02000
3208	5151123208	41.864789	Norbord Inc.	FMA02000
3224	5141123224	13.862946	Tolko (High Level) Ltd.	FMA02000
3236	5151123236	24.862034	Norbord Inc.	FMA02000
3269	5151123269	36.328922	Norbord Inc.	FMA02000
3295	5151123295	5.954387	Norbord Inc.	FMA02000
3299	5141123299	6.921392	Tolko (High Level) Ltd.	FMA02000
3310	5161133310	3.787571	Tolko (High Level) Ltd.	FMA02000
3311	5161123311	18.806671	Norbord Inc.	FMA02000
3315	5141123315	2.682731	Tolko (High Level) Ltd.	FMA02000
3316	5161123316	11.533041	Norbord Inc.	FMA02000
3321	5161123321	1.156677	Norbord Inc.	FMA02000
3326	5161123326	6.743087	Norbord Inc.	FMA02000
3328	5141113328	4.485278	Tolko (High Level) Ltd.	FMA02000
3352	5161123352	1.957631	Norbord Inc.	FMA02000
3353	5161133353	3.183678	Tolko (High Level) Ltd.	FMA02000

3354	5151123354	9.520132	Norbord Inc.	FMA02000
3364	5161123364	11.857904	Tolko (High Level) Ltd.	FMA02000
3373	5161133373	4.067539	Tolko (High Level) Ltd.	FMA02000
3378	5161123378	10.451773	Tolko (High Level) Ltd.	FMA02000
3387	5151123387	20.127893	Norbord Inc.	FMA02000
3390	5161123390	34.309736	Norbord Inc.	FMA02000
3396	5161123396	6.675008	Tolko (High Level) Ltd.	FMA02000
3406	5161123406	0.468285	Norbord Inc.	FMA02000
3409	5161133409	5.770245	Tolko (High Level) Ltd.	FMA02000
3414	5161123414	5.22142	Norbord Inc.	FMA02000
3415	5151123415	5.754101	Norbord Inc.	FMA02000
3418	5141113418	5.643722	Tolko (High Level) Ltd.	FMA02000
3419	5161123419	11.88832	Norbord Inc.	FMA02000
3426	5161133426	4.853107	Tolko (High Level) Ltd.	FMA02000
3435	5161133435	5.269976	Tolko (High Level) Ltd.	FMA02000
3448	5141123448	13.440613	Tolko (High Level) Ltd.	FMA02000
3454	5151123454	1.315503	Tolko (High Level) Ltd.	FMA02000
3459	5151123459	9.703616	Norbord Inc.	FMA02000
3471	5151123471	1.015927	Tolko (High Level) Ltd.	FMA02000
3474	5161123474	50.361495	Norbord Inc.	FMA02000
3475	5141123475	32.490669	Tolko (High Level) Ltd.	FMA02000
3478	5151123478	17.94394	Norbord Inc.	FMA02000
3481	5151123481	2.29593	Norbord Inc.	FMA02000
3490	5161123490	13.561449	Norbord Inc.	FMA02000
3502	5151123502	1.399067	Norbord Inc.	FMA02000
3521	5161123521	9.183387	Tolko (High Level) Ltd.	FMA02000
3526	5141123526	1.991346	Tolko (High Level) Ltd.	FMA02000
3534	5141123534	2.646679	Tolko (High Level) Ltd.	FMA02000
3537	5161113537	10.070182	Tolko (High Level) Ltd.	FMA02000
3538	5141113538	3.249131	Tolko (High Level) Ltd.	FMA02000
3545	5151123545	51.859138	Norbord Inc.	FMA02000
3548	5141123548	6.623532	Tolko (High Level) Ltd.	FMA02000
3553	5161123553	15.733471	Norbord Inc.	FMA02000
3565	5141123565	28.263847	Tolko (High Level) Ltd.	FMA02000
3568	5161113568	18.939098	Tolko (High Level) Ltd.	FMA02000
3579	5141113579	13.826293	Tolko (High Level) Ltd.	FMA02000
3583	5161133583	7.824907	Tolko (High Level) Ltd.	FMA02000
3588	5161123588	69.001595	Norbord Inc.	FMA02000
3597	5161133597	16.333189	Tolko (High Level) Ltd.	FMA02000
3602	5161123602	4.409696	Tolko (High Level) Ltd.	FMA02000
3609	5151123609	4.214225	Tolko (High Level) Ltd.	FMA02000
3610	5161113610	23.27302	Tolko (High Level) Ltd.	FMA02000
3613	5161123613	14.721225	Norbord Inc.	FMA02000
3618	5141113618	19.751381	Tolko (High Level) Ltd.	FMA02000
3622	5141123622	19.47478	Tolko (High Level) Ltd.	FMA02000
3625	5161113625	18.053322	Tolko (High Level) Ltd.	FMA02000
3626	5161133626	4.606433	Tolko (High Level) Ltd.	FMA02000
3635	5141123635	70.935963	Tolko (High Level) Ltd.	FMA02000
3639	5151123639	6.44626	Tolko (High Level) Ltd.	FMA02000
3651	5141123651	7.867776	Tolko (High Level) Ltd.	FMA02000

3656	5161133656	3.932072	Tolko (High Level) Ltd.	FMA02000
3658	5141123658	1.61633	Tolko (High Level) Ltd.	FMA02000
3664	5161113664	8.426165	Tolko (High Level) Ltd.	FMA02000
3668	5161123668	75.509874	Norbord Inc.	FMA02000
3669	5141123669	7.106527	Tolko (High Level) Ltd.	FMA02000
3672	5161123672	20.04068	Norbord Inc.	FMA02000
3673	5161113673	1.097962	Tolko (High Level) Ltd.	FMA02000
3674	5151123674	8.078154	Tolko (High Level) Ltd.	FMA02000
3676	5161133676	1.079192	Tolko (High Level) Ltd.	FMA02000
3679	5151123679	4.209451	Tolko (High Level) Ltd.	FMA02000
3683	5161113683	1.984444	Tolko (High Level) Ltd.	FMA02000
3686	5161113686	5.929515	Tolko (High Level) Ltd.	FMA02000
3687	5161133687	0.483794	Tolko (High Level) Ltd.	FMA02000
3688	5161133688	7.95518	Tolko (High Level) Ltd.	FMA02000
3699	5151123699	1.483498	Tolko (High Level) Ltd.	FMA02000

STATUS	OPERATOR	DHAP_REQ	FHP_YEAR	OGR_DEVI	Shape_Len	Shape_Area	SHAPE_ME	OBJECTID *
Laid Out	Norbord In	N	2018	Follows OG	3413.9268	128654.18	GPSG: Gps	240
Laid Out	Tolko (High	N	2018	Follows OG	2263.8922	57096.825	GPSG: Gps	90
Laid Out	Tolko (High	N	2018	Follows OG	5215.9134	234698.47	GPSG: Gps	102
Laid Out	Tolko (High	N	2018	Follows OG	1211.7687	35793.583	GPSG: Gps	201
Laid Out	Tolko (High	N	2018	Follows OG	2507.6543	82966.602	GPSG: Gps	144
Laid Out	Norbord In	N	2018	Follows OG	1723.3367	37486.252	GPSG: Gps	180
Laid Out	Tolko (High	N	2018	Follows OG	1418.7420	40490.753	GPSG: Gps	222
Laid Out	Tolko (High	N	2018	Follows OG	1992.3465	59869.133	GPSG: Gps	82
Laid Out	Tolko (High	Y	2018	Follows OG	1357.8988	48904.402	GPSG: Gps	239
Laid Out	Tolko (High	N	2018	Follows OG	855.09821	23057.433	GPSG: Gps	93
Laid Out	Norbord In	N	2018	Follows OG	1847.8075	47813.151	GPSG: Gps	81
Laid Out	Tolko (High	N	2018	Follows OG	1723.3070	36416.254	GPSG: Gps	260
Laid Out	Tolko (High	Y	2018	Yes	4289.4165	172231.43	GPSG: Gps	74
Laid Out	Tolko (High	N	2018	Follows OG	506.52158	16919.215	GPSG: Gps	68
Laid Out	Tolko (High	N	2018	Follows OG	2351.6543	57446.611	GPSG: Gps	226
Laid Out	Norbord In	N	2018	Follows OG	1592.6556	62588.527	GPSG: Gps	20
Laid Out	Tolko (High	N	2018	Follows OG	966.38510	26611.884	GPSG: Gps	112
Laid Out	Tolko (High	N	2018	Follows OG	1040.8405	20472.918	GPSG: Gps	104
Laid Out	Tolko (High	N	2018	Follows OG	3356.2020	144796.93	GPSG: Gps	53
Laid Out	Tolko (High	Y	2018	Yes	5155.5890	145011.80	GPSG: Gps	143
Laid Out	Tolko (High	N	2018	Follows OG	2461.1341	76365.152	GPSG: Gps	227
Laid Out	Norbord In	N	2018	Follows OG	896.53759	33206.656	GPSG: Gps	263
Laid Out	Tolko (High	N	2018	Follows OG	1388.1117	59824.908	GPSG: Gps	24
Laid Out	Norbord In	N	2018	Follows OG	716.94434	7504.1134	GPSG: Gps	179
Laid Out	Tolko (High	N	2018	Follows OG	4744.9384	236961.87	GPSG: Gps	103
Laid Out	Tolko (High	Y	2018	Yes	8564.8937	193798.63	GPSG: Gps	234
Laid Out	Tolko (High	N	2018	Follows OG	678.30215	26135.749	GPSG: Gps	52
Laid Out	Tolko (High	N	2018	Follows OG	1829.9158	46910.727	GPSG: Gps	110
Laid Out	Tolko (High	N	2018	Follows OG	1513.2716	36089.631	GPSG: Gps	235
Laid Out	Norbord In	Y	2018	Yes	6010.5497	161646.71	GPSG: Gps	63
Laid Out	Tolko (High	N	2018	Follows OG	713.56658	15256.109	GPSG: Gps	256
Laid Out	Tolko (High	N	2018	Follows OG	2536.9287	63755.237	GPSG: Gps	259
Laid Out	Tolko (High	N	2018	Follows OG	2258.6344	123069.85	GPSG: Gps	69
Laid Out	Tolko (High	N	2018	Follows OG	2339.4341	54144.300	GPSG: Gps	66
Laid Out	Tolko (High	N	2018	Follows OG	7574.6509	350243.45	GPSG: Gps	105
Laid Out	Tolko (High	Y	2018	Follows OG	2174.4736	39118.083	GPSG: Gps	155
Laid Out	Tolko (High	Y	2018	Follows OG	13068.137	715403.04	GPSG: Gps	163
Laid Out	Tolko (High	N	2018	Follows OG	3939.3690	145245.57	GPSG: Gps	164
Laid Out	Tolko (High	Y	2018	Yes	4697.0322	91603.820	GPSG: Gps	151
Laid Out	Tolko (High	N	2018	Follows OG	3770.7347	175307.60	GPSG: Gps	106
Laid Out	Tolko (High	N	2018	Follows OG	1319.9105	64239.662	GPSG: Gps	230
Laid Out	Tolko (High	N	2018	Follows OG	5868.2411	268227.76	GPSG: Gps	165
Laid Out	Tolko (High	N	2018	Follows OG	3374.4363	120913.08	GPSG: Gps	159
Laid Out	Tolko (High	N	2018	Follows OG	1227.1464	28016.292	GPSG: Gps	96
Laid Out	Tolko (High	N	2018	Follows OG	2705.7484	77763.575	GPSG: Gps	67
Laid Out	Tolko (High	N	2018	Follows OG	1650.0226	59860.663	GPSG: Gps	166
Laid Out	Tolko (High	N	2018	Follows OG	2835.9564	131229.34	GPSG: Gps	160
Laid Out	Tolko (High	N	2018	Follows OG	931.82731	33397.855	GPSG: Gps	162
Laid Out	Tolko (High	N	2018	Follows OG	8486.0815	277589.55	GPSG: Gps	156

Laid Out	Tolko (High N		2018	Follows OG	3067.5578	137861.10	GPSG: Gps	153
Laid Out	Tolko (High N		2018	Follows OG	831.16551	18895.915	GPSG: Gps	194
Laid Out	Tolko (High N		2018	Follows OG	1719.3423	85869.576	GPSG: Gps	40
Laid Out	Norbord In	N	2018	Follows OG	1540.8489	59961.460	GPSG: Gps	152
Laid Out	Tolko (High N		2018	Follows OG	2147.9549	90006.632	GPSG: Gps	167
Laid Out	Tolko (High N		2018	Follows OG	4270.5582	161352.84	GPSG: Gps	157
Laid Out	Norbord In	N	2018	Follows OG	5224.8303	173314.21	GPSG: Gps	158
Laid Out	Tolko (High Y		2018	Follows OG	3439.9180	134862.38	GPSG: Gps	130
Laid Out	Tolko (High N		2018	Follows OG	4206.1308	139842.91	GPSG: Gps	257
Laid Out	Tolko (High N		2018	Follows OG	5922.3582	505000.62	GPSG: Gps	118
Laid Out	Norbord In	N	2018	Follows OG	4188.4776	85835.699	GPSG: Gps	154
Laid Out	Norbord In	N	2018	Follows OG	1013.7582	42033.270	GPSG: Gps	113
Laid Out	Tolko (High N		2018	Follows OG	1440.6867	36050.976	GPSG: Gps	77
Laid Out	Norbord In	N	2018	Follows OG	2161.0913	103514.81	GPSG: Gps	205
Laid Out	Tolko (High N		2018	Follows OG	8946.5609	317663.60	GPSG: Gps	168
Laid Out	Tolko (High N		2018	Follows OG	3936.9952	154369.19	GPSG: Gps	47
Laid Out	Tolko (High N		2018	Follows OG	3614.3566	253459.57	GPSG: Gps	121
Laid Out	Norbord In	N	2018	Follows OG	4221.6367	237705.11	GPSG: Gps	76
Laid Out	Tolko (High N		2018	Follows OG	3050.9327	111593.41	GPSG: Gps	232
Laid Out	Norbord In	N	2018	Follows OG	3026.2763	64228.647	GPSG: Gps	70
Laid Out	Tolko (High N		2018	Follows OG	2518.025	151123.67	GPSG: Gps	204
Laid Out	Tolko (High Y		2018	Yes	3193.4291	80914.597	GPSG: Gps	206
Laid Out	Norbord In	N	2018	Follows OG	3960.1360	104506.28	GPSG: Gps	95
Laid Out	Norbord In	N	2018	Follows OG	12659.149	782947.93	GPSG: Gps	183
Laid Out	Norbord In	N	2018	Follows OG	1812.1680	65774.384	GPSG: Gps	236
Laid Out	Tolko (High N		2018	Follows OG	1680.3916	39179.093	GPSG: Gps	116
Laid Out	Norbord In	N	2018	Follows OG	438.71663	4692.1828	GPSG: Gps	33
Laid Out	Tolko (High N		2018	Follows OG	1130.9424	55911.392	GPSG: Gps	125
Laid Out	Norbord In	N	2018	Follows OG	6912.8127	237666.68	GPSG: Gps	51
Laid Out	Norbord In	N	2018	Follows OG	1203.4769	21031.056	GPSG: Gps	34
Laid Out	Norbord In	N	2018	Follows OG	7563.4241	627772.71	GPSG: Gps	8
Laid Out	Tolko (High N		2018	Follows OG	326.23455	5639.4525	GPSG: Gps	191
Laid Out	Norbord In	N	2018	Follows OG	1175.8960	21306.767	GPSG: Gps	27
Laid Out	Norbord In	N	2018	Follows OG	1782.6311	63279.503	GPSG: Gps	35
Laid Out	Tolko (High Y		2018	Yes	2446.4989	100089.82	GPSG: Gps	247
Laid Out	Tolko (High N		2018	Follows OG	595.651	14846.953	GPSG: Gps	7
Laid Out	Tolko (High N		2018	Follows OG	885.44870	25495.235	GPSG: Gps	25
Laid Out	Tolko (High N		2018	Follows OG	1449.0501	47902.068	GPSG: Gps	237
Laid Out	Tolko (High N		2018	Follows OG	2584.5046	51435.491	GPSG: Gps	246
Laid Out	Tolko (High N		2018	Follows OG	1112.8557	58040.506	GPSG: Gps	202
Laid Out	Tolko (High N		2018	Follows OG	2589.0693	75966.143	GPSG: Gps	209
Laid Out	Tolko (High N		2018	Follows OG	7896.6773	547210.87	GPSG: Gps	147
Laid Out	Tolko (High N		2018	Follows OG	7917.6507	409897.50	GPSG: Gps	92
Laid Out	Norbord In	N	2018	Follows OG	3613.5306	169322.41	GPSG: Gps	258
Laid Out	Norbord In	N	2018	Follows OG	4215.0219	91133.850	GPSG: Gps	126
Laid Out	Norbord In	N	2018	Follows OG	1127.5328	22497.803	GPSG: Gps	197
Laid Out	Tolko (High N		2018	Follows OG	947.72643	25251.343	GPSG: Gps	83
Laid Out	Tolko (High N		2018	Follows OG	4418.1807	221037.68	GPSG: Gps	150
Laid Out	Tolko (High N		2018	Follows OG	6016.9385	199114.97	GPSG: Gps	146
Laid Out	Tolko (High N		2018	Follows OG	1388.6870	59583.279	GPSG: Gps	200

Laid Out	Norbord In	N	2018	Follows OG	2036.7649	86510.889	GPSG: Gps	223
Laid Out	Norbord In	Y	2018	Follows OG	1079.5113	18298.466	GPSG: Gps	97
Laid Out	Norbord In	Y	2018	Follows OG	3623.3674	76354.461	GPSG: Gps	248
Laid Out	Norbord In	N	2018	Follows OG	815.98621	17683.788	GPSG: Gps	29
Laid Out	Norbord In	Y	2018	Follows OG	22992.898	1396172.8	GPSG: Gps	39
Laid Out	Norbord In	N	2018	Follows OG	4735.6754	105278.31	GPSG: Gps	78
Laid Out	Tolko (High	N	2018	Follows OG	1978.9159	123102.88	GPSG: Gps	161
Laid Out	Tolko (High	Y	2018	Follows OG	2460.0895	86007.685	GPSG: Gps	6
Laid Out	Tolko (High	N	2018	Follows OG	6545.4662	189537.31	GPSG: Gps	149
Laid Out	Tolko (High	N	2018	Follows OG	2624.4002	61786.017	GPSG: Gps	224
Laid Out	Tolko (High	N	2018	Follows OG	510.11654	8783.3250	GPSG: Gps	148
Laid Out	Norbord In	N	2018	Follows OG	3138.6825	200382.06	GPSG: Gps	28
Laid Out	Tolko (High	Y	2018	Follows OG	3348.9167	118288.69	GPSG: Gps	241
Laid Out	Tolko (High	N	2018	Follows OG	1848.4965	43593.529	GPSG: Gps	123
Laid Out	Tolko (High	N	2018	Follows OG	1526.0511	24994.503	GPSG: Gps	198
Laid Out	Tolko (High	N	2018	Follows OG	1009.9532	35289.341	GPSG: Gps	210
Laid Out	Norbord In	N	2018	Follows OG	7789.2002	455831.82	GPSG: Gps	184
Laid Out	Norbord In	N	2018	Follows OG	2716.2242	148327.13	GPSG: Gps	10
Laid Out	Tolko (High	N	2018	Follows OG	6083.1990	230366.88	GPSG: Gps	220
Laid Out	Norbord In	N	2018	Follows OG	3380.7832	192107.84	GPSG: Gps	11
Laid Out	Tolko (High	N	2018	Follows OG	2353.0775	70067.086	GPSG: Gps	229
Laid Out	Norbord In	N	2018	Follows OG	14894.481	717923.69	GPSG: Gps	9
Laid Out	Tolko (High	N	2018	Follows OG	5848.3071	192320.11	GPSG: Gps	59
Laid Out	Tolko (High	N	2018	Follows OG	1634.2096	76590.849	GPSG: Gps	87
Laid Out	Norbord In	N	2018	Follows OG	4549.0400	229858.38	GPSG: Gps	13
Laid Out	Norbord In	N	2018	Follows OG	6673.1164	331366.51	GPSG: Gps	181
Laid Out	Tolko (High	N	2018	Follows OG	3565.4095	92080.907	GPSG: Gps	60
Laid Out	Norbord In	N	2018	Follows OG	2137.2656	67714.822	GPSG: Gps	32
Laid Out	Tolko (High	N	2018	Follows OG	2690.1943	127377.82	GPSG: Gps	169
Laid Out	Norbord In	N	2018	Follows OG	12635.770	769420.30	GPSG: Gps	251
Laid Out	Tolko (High	N	2018	Follows OG	1043.6124	29096.476	GPSG: Gps	117
Laid Out	Tolko (High	Y	2018	Follows OG	4204.0847	112576.04	GPSG: Gps	145
Laid Out	Tolko (High	N	2018	Follows OG	1590.6680	28055.872	GPSG: Gps	174
Laid Out	Norbord In	N	2018	Follows OG	8078.8825	355700.19	GPSG: Gps	64
Laid Out	Norbord In	Y	2018	Follows OG	31750.582	1444309.9	GPSG: Gps	252
Laid Out	Tolko (High	Y	2018	Yes	4975.2503	95796.753	GPSG: Gps	208
Laid Out	Tolko (High	Y	2018	Follows OG	1213.9132	18007.536	GPSG: Gps	219
Laid Out	Tolko (High	N	2018	Follows OG	2642.2463	94914.248	GPSG: Gps	37
Laid Out	Tolko (High	N	2018	Follows OG	2282.3501	66306.623	GPSG: Gps	128
Laid Out	Tolko (High	N	2018	Follows OG	1838.9075	60237.818	GPSG: Gps	50
Laid Out	Norbord In	N	2018	Follows OG	1838.8825	81816.187	GPSG: Gps	36
Laid Out	Tolko (High	N	2018	Follows OG	1220.3757	26847.031	GPSG: Gps	218
Laid Out	Norbord In	N	2018	Follows OG	1073.4477	17593.552	GPSG: Gps	4
Laid Out	Norbord In	N	2018	Follows OG	5774.4668	200477.78	GPSG: Gps	253
Laid Out	Norbord In	Y	2018	Follows OG	1400.6711	54945.525	GPSG: Gps	94
Laid Out	Norbord In	N	2018	Follows OG	300.41719	3715.9965	GPSG: Gps	85
Laid Out	Tolko (High	Y	2018	Follows OG	7371.4562	195176.31	GPSG: Gps	173
Laid Out	Tolko (High	N	2018	Follows OG	3083.9498	83042.698	GPSG: Gps	48
Laid Out	Tolko (High	N	2018	Follows OG	2096.2537	50467.390	GPSG: Gps	233
Laid Out	Norbord In	Y	2018	Follows OG	4707.6076	206319.98	GPSG: Gps	142

Laid Out	Norbord In	N	2018	Follows OG	5723.3784	198274.31	GPSG: Gps	57
Laid Out	Norbord In	N	2018	Follows OG	460.52230	6514.9951	GPSG: Gps	84
Laid Out	Tolko (High	N	2018	Follows OG	12088.810	385518.06	GPSG: Gps	228
Laid Out	Tolko (High	N	2018	Follows OG	1776.3204	55912.580	GPSG: Gps	115
Laid Out	Norbord In	N	2018	Follows OG	5662.7400	200209.71	GPSG: Gps	171
Laid Out	Norbord In	N	2018	Follows OG	9924.4648	488555.25	GPSG: Gps	214
Laid Out	Tolko (High	N	2018	Follows OG	1773.2744	60800.585	GPSG: Gps	137
Laid Out	Norbord In	N	2018	Follows OG	1979.0159	60228.037	GPSG: Gps	172
Laid Out	Norbord In	Y	2018	Follows OG	6035.6633	341405.30	GPSG: Gps	65
Laid Out	Tolko (High	N	2018	Follows OG	2074.8320	53358.451	GPSG: Gps	185
Laid Out	Norbord In	Y	2018	Yes	12771.506	952213.07	GPSG: Gps	254
Laid Out	Tolko (High	N	2018	Follows OG	6757.3763	190128.71	GPSG: Gps	98
Laid Out	Norbord In	N	2018	Follows OG	7012.3294	468526.78	GPSG: Gps	12
Laid Out	Norbord In	N	2018	Follows OG	628.55944	11595.898	GPSG: Gps	41
Laid Out	Norbord In	N	2018	Follows OG	885.30184	14617.712	GPSG: Gps	31
Laid Out	Tolko (High	N	2018	Follows OG	2010.4520	51104.482	GPSG: Gps	139
Laid Out	Tolko (High	N	2018	Follows OG	3228.7263	110878.76	GPSG: Gps	262
Laid Out	Tolko (High	N	2018	Follows OG	1788.1148	41873.281	GPSG: Gps	199
Laid Out	Tolko (High	N	2018	Follows OG	849.57543	27003.657	GPSG: Gps	140
Laid Out	Tolko (High	Y	2018	Follows OG	1516.1423	36715.346	GPSG: Gps	5
Laid Out	Tolko (High	Y	2018	Follows OG	2057.4221	58513.903	GPSG: Gps	119
Laid Out	Tolko (High	Y	2018	Yes	3924.8090	108890.41	GPSG: Gps	120
Laid Out	Norbord In	N	2018	Follows OG	1979.3786	76689.222	GPSG: Gps	49
Laid Out	Norbord In	N	2018	Follows OG	485.54282	13298.703	GPSG: Gps	225
Laid Out	Tolko (High	N	2018	Follows OG	711.50967	16752.143	GPSG: Gps	207
Laid Out	Norbord In	N	2018	Follows OG	13707.639	474967.41	GPSG: Gps	19
Laid Out	Tolko (High	N	2018	Follows OG	1979.6663	55554.113	GPSG: Gps	231
Laid Out	Norbord In	N	2018	Follows OG	547.32060	5820.7320	GPSG: Gps	38
Laid Out	Norbord In	N	2018	Follows OG	8500.9447	434428.78	GPSG: Gps	18
Laid Out	Tolko (High	N	2018	Follows OG	991.30339	34587.129	GPSG: Gps	107
Laid Out	Norbord In	N	2018	Follows OG	8970.7115	482119.37	GPSG: Gps	16
Laid Out	Tolko (High	N	2018	Follows OG	1277.9983	45823.292	GPSG: Gps	111
Laid Out	Norbord In	N	2018	Follows OG	7570.3268	431008.62	GPSG: Gps	15
Laid Out	Tolko (High	Y	2018	Yes	2877.3198	88306.513	GPSG: Gps	114
Laid Out	Tolko (High	Y	2018	Follows OG	1172.2886	26079.924	GPSG: Gps	141
Laid Out	Norbord In	N	2018	Follows OG	7618.2500	418647.88	GPSG: Gps	44
Laid Out	Tolko (High	N	2018	Follows OG	4168.5872	138629.45	GPSG: Gps	186
Laid Out	Norbord In	N	2018	Follows OG	4473.1992	248620.34	GPSG: Gps	43
Laid Out	Norbord In	N	2018	Follows OG	4748.8939	363289.22	GPSG: Gps	45
Laid Out	Norbord In	N	2018	Follows OG	1871.8094	59543.865	GPSG: Gps	14
Laid Out	Tolko (High	N	2018	Follows OG	1861.9754	69213.920	GPSG: Gps	124
Laid Out	Tolko (High	N	2018	Follows OG	969.91954	37875.707	GPSG: Gps	138
Laid Out	Norbord In	N	2018	Follows OG	4238.2342	188066.70	GPSG: Gps	188
Laid Out	Tolko (High	N	2018	Follows OG	1166.2225	26827.311	GPSG: Gps	73
Laid Out	Norbord In	N	2018	Follows OG	2235.7057	115330.41	GPSG: Gps	250
Laid Out	Norbord In	N	2018	Follows OG	742.32816	11566.774	GPSG: Gps	195
Laid Out	Norbord In	N	2018	Follows OG	2071.6175	67430.868	GPSG: Gps	26
Laid Out	Tolko (High	N	2018	Follows OG	2006.6040	44852.775	GPSG: Gps	88
Laid Out	Norbord In	Y	2018	Follows OG	718.80553	19576.308	GPSG: Gps	189
Laid Out	Tolko (High	N	2018	Follows OG	832.61930	31836.778	GPSG: Gps	192

Laid Out	Norbord In	N	2018	Follows OG	1992.9658	95201.321	GPSG: Gps	62
Laid Out	Tolko (High	Y	2018	Yes	4562.5849	118579.04	GPSG: Gps	238
Laid Out	Tolko (High	N	2018	Follows OG	1377.8458	40675.389	GPSG: Gps	193
Laid Out	Tolko (High	Y	2018	Follows OG	3596.7683	104517.73	GPSG: Gps	30
Laid Out	Norbord In	N	2018	Follows OG	3577.0483	201278.92	GPSG: Gps	61
Laid Out	Norbord In	N	2018	Follows OG	4424.6694	343097.36	GPSG: Gps	182
Laid Out	Tolko (High	Y	2018	Follows OG	2074.8354	66750.079	GPSG: Gps	221
Laid Out	Norbord In	N	2018	Follows OG	388.27759	4682.8503	GPSG: Gps	249
Laid Out	Tolko (High	N	2018	Follows OG	2425.3605	57702.447	GPSG: Gps	100
Laid Out	Norbord In	N	2018	Follows OG	1824.7711	52214.202	GPSG: Gps	242
Laid Out	Norbord In	N	2018	Follows OG	1697.9957	57541.013	GPSG: Gps	21
Laid Out	Tolko (High	Y	2018	Follows OG	1946.3405	56437.224	GPSG: Gps	196
Laid Out	Norbord In	N	2018	Follows OG	4124.2060	118883.20	GPSG: Gps	170
Laid Out	Tolko (High	N	2018	Follows OG	1620.8596	48531.068	GPSG: Gps	79
Laid Out	Tolko (High	N	2018	Follows OG	2277.9240	52699.758	GPSG: Gps	86
Laid Out	Tolko (High	N	2018	Follows OG	4463.7468	134406.12	GPSG: Gps	89
Laid Out	Tolko (High	Y	2018	Follows OG	680.17490	13155.031	GPSG: Gps	244
Laid Out	Norbord In	N	2018	Follows OG	2260.8636	97036.163	GPSG: Gps	178
Laid Out	Tolko (High	N	2018	Follows OG	687.17955	10159.272	GPSG: Gps	99
Laid Out	Norbord In	N	2018	Follows OG	11863.456	503614.95	GPSG: Gps	216
Laid Out	Tolko (High	Y	2018	Follows OG	12084.866	324906.68	GPSG: Gps	131
Laid Out	Norbord In	N	2018	Follows OG	4197.8393	179439.40	GPSG: Gps	215
Laid Out	Norbord In	N	2018	Follows OG	918.93823	22959.302	GPSG: Gps	176
Laid Out	Norbord In	N	2018	Follows OG	4114.7225	135614.48	GPSG: Gps	190
Laid Out	Norbord In	N	2018	Follows OG	707.42222	13990.668	GPSG: Gps	177
Laid Out	Norbord In	N	2018	Follows OG	1729.0846	91833.874	GPSG: Gps	3
Laid Out	Tolko (High	N	2018	Follows OG	876.28841	19913.464	GPSG: Gps	1
Laid Out	Tolko (High	N	2018	Follows OG	1184.7483	26466.793	GPSG: Gps	109
Laid Out	Tolko (High	N	2018	Follows OG	2689.7732	100701.81	GPSG: Gps	75
Laid Out	Tolko (High	N	2018	Follows OG	1170.7929	32491.307	GPSG: Gps	122
Laid Out	Norbord In	N	2018	Follows OG	7536.6662	518591.38	GPSG: Gps	22
Laid Out	Tolko (High	N	2018	Follows OG	1955.4567	66235.321	GPSG: Gps	129
Laid Out	Norbord In	N	2018	Follows OG	1961.9870	157334.71	GPSG: Gps	55
Laid Out	Tolko (High	N	2018	Follows OG	5176.9196	282638.46	GPSG: Gps	2
Laid Out	Tolko (High	N	2018	Follows OG	3200.7031	189390.98	GPSG: Gps	187
Laid Out	Tolko (High	N	2018	Follows OG	3980.8630	138262.93	GPSG: Gps	127
Laid Out	Tolko (High	N	2018	Follows OG	1984.5553	78249.066	GPSG: Gps	72
Laid Out	Norbord In	N	2018	Follows OG	11318.879	690015.94	GPSG: Gps	17
Laid Out	Tolko (High	N	2018	Follows OG	3814.1478	163331.88	GPSG: Gps	54
Laid Out	Tolko (High	Y	2018	Follows OG	1784.5397	44096.960	GPSG: Gps	213
Laid Out	Tolko (High	Y	2018	Follows OG	1354.0964	42142.246	GPSG: Gps	203
Laid Out	Tolko (High	Y	2018	Follows OG	3552.4736	232730.19	GPSG: Gps	71
Laid Out	Norbord In	N	2018	Follows OG	2529.0140	147212.24	GPSG: Gps	56
Laid Out	Tolko (High	N	2018	Follows OG	4607.5955	197513.80	GPSG: Gps	175
Laid Out	Tolko (High	N	2018	Follows OG	3767.1690	194747.80	GPSG: Gps	80
Laid Out	Tolko (High	Y	2018	Follows OG	2958.2468	180533.21	GPSG: Gps	42
Laid Out	Tolko (High	N	2018	Follows OG	1620.6070	46064.331	GPSG: Gps	101
Laid Out	Tolko (High	N	2018	Follows OG	13037.377	709359.62	GPSG: Gps	261
Laid Out	Tolko (High	Y	2018	Follows OG	2887.7961	64462.599	GPSG: Gps	132
Laid Out	Tolko (High	N	2018	Follows OG	2494.3487	78677.764	GPSG: Gps	133

Laid Out	Tolko (High N		2018	Follows OG	1402.8379	39320.716	GPSG: Gps	243
Laid Out	Tolko (High N		2018	Follows OG	650.25803	16163.299	GPSG: Gps	134
Laid Out	Tolko (High Y		2018	Follows OG	2585.1052	84261.654	GPSG: Gps	217
Laid Out	Norbord In	N	2018	Follows OG	9585.0567	755098.74	GPSG: Gps	46
Laid Out	Tolko (High N		2018	Follows OG	1773.0561	71065.266	GPSG: Gps	108
Laid Out	Norbord In	N	2018	Follows OG	4613.6778	200406.79	GPSG: Gps	58
Laid Out	Tolko (High N		2018	Follows OG	488.23988	10979.616	GPSG: Gps	23
Laid Out	Tolko (High N		2018	Follows OG	2533.2864	80781.542	GPSG: Gps	91
Laid Out	Tolko (High N		2018	Follows OG	433.42316	10791.918	GPSG: Gps	255
Laid Out	Tolko (High Y		2018	Follows OG	1142.5422	42094.508	GPSG: Gps	135
Laid Out	Tolko (High N		2018	Follows OG	801.73851	19844.443	GPSG: Gps	212
Laid Out	Tolko (High Y		2018	Follows OG	1393.7262	59295.150	GPSG: Gps	211
Laid Out	Tolko (High N		2018	Follows OG	323.85413	4837.9392	GPSG: Gps	245
Laid Out	Tolko (High N		2018	Follows OG	3673.4671	79551.803	GPSG: Gps	264
Laid Out	Tolko (High Y		2018	Follows OG	666.74262	14834.982	GPSG: Gps	136

shapeArea	loadingPer	workingAre	openingNu	externalBlo	fieldNumbe	planStatus	operator	preHarvest
12.865418	4	PONTON-6	516111010	516111010	106	Laid Out	Norbord In	D
5.709683	6	PONTON-6	514113011	<Null>	111	Laid Out	Tolko (High	C-SW
23.469848	5	PONTON-6	514113011	514113011	119	Laid Out	Tolko (High	C-SW
3.579358	6	PONTON-6	516112012	<Null>	121	Laid Out	Tolko (High	CD-SW
8.29666	5	PONTON-6	516114012	516114012	122	Laid Out	Tolko (High	CD-SW
3.748625	6	PONTON-6	516112014	516112014	140	Laid Out	Norbord In	D
4.049075	5	PONTON-6	514113016	514113016	161	Laid Out	Tolko (High	CD-SW
5.986913	4	PONTON-6	514113019	514113019	191	Laid Out	Tolko (High	C-SW
4.89044	3	PONTON-6	516111021	516111021	217	Laid Out	Tolko (High	CD-SW
2.305743	3	PONTON-6	514113022	514113022	221	Laid Out	Tolko (High	C-SW
4.781315	5	PONTON-6	515112022	515112022	228	Laid Out	Norbord In	D
3.641625	3	PONTON-6	516113023	516113023	230	Laid Out	Tolko (High	DC-S
17.223143	6	PONTON-6	514113024	514113024	245	Laid Out	Tolko (High	C-SB
1.691922	4	PONTON-6	515112024	<Null>	246	Laid Out	Tolko (High	C-SW
5.744661	8	PONTON-6	516113026	516113026	267	Laid Out	Tolko (High	C-SW
6.258853	3	PONTON-6	515113030	515113030	300	Laid Out	Norbord In	C-SW
2.661188	8	PONTON-6	514113030	<Null>	302	Laid Out	Tolko (High	CD-SW
2.047292	7	PONTON-6	515112031	515112032	319	Laid Out	Tolko (High	CD-SW
14.479694	3	PONTON-6	514113032	514113032	320	Laid Out	Tolko (High	CD-SW
14.50118	6	PONTON-6	515112032	<Null>	322	Laid Out	Tolko (High	C-SW
7.636515	4	PONTON-6	516113035	516113035	357	Laid Out	Tolko (High	CD-SW
3.320666	3	PONTON-6	516112038	516112038	381	Laid Out	Norbord In	D
5.982491	3	PONTON-6	516112038	516112038	383	Laid Out	Tolko (High	CD-SW
0.750411	<Null>	PONTON-6	516112038	516112038	384	Laid Out	Norbord In	CD-SW
23.696188	4	PONTON-6	514113039	514113039	399	Laid Out	Tolko (High	C-SW
19.379863	6	PONTON-6	515113042	<Null>	422	Laid Out	Tolko (High	CD-SW
2.613575	5	PONTON-6	515113042	515113042	425	Laid Out	Tolko (High	C-SW
4.691073	4	PONTON-6	516114042	516114043	426	Laid Out	Tolko (High	C-SW
3.608963	6	PONTON-6	515113044	<Null>	447	Laid Out	Tolko (High	C-SW
16.164671	6	PONTON-6	516113046	516113046	461	Laid Out	Norbord In	D
1.525611	8	PONTON-6	516114047	<Null>	471	Laid Out	Tolko (High	C-SW
6.375524	7	PONTON-6	516114047	<Null>	472	Laid Out	Tolko (High	C-SW
12.306986	3	PONTON-6	514113048	514113048	483	Laid Out	Tolko (High	C-SW
5.41443	7	PONTON-6	515113048	<Null>	485	Laid Out	Tolko (High	C-SW
35.024345	4	PONTON-6	515113049	515113049	494	Laid Out	Tolko (High	C-SW
3.911808	11	PONTON-6	515113051	515113051	512	Laid Out	Tolko (High	C-SW
71.540304	4	PONTON-6	515113053	515113053	537	Laid Out	Tolko (High	C-SW
14.524557	5	PONTON-6	514113055	514113055	557	Laid Out	Tolko (High	C-SW
9.160382	11	PONTON-6	515113057	<Null>	572	Laid Out	Tolko (High	CD-SW
17.53076	4	PONTON-6	515113068	515113068	688	Laid Out	Tolko (High	C-SW
6.423966	5	PONTON-6	515112070	515112070	706	Laid Out	Tolko (High	C-SW
26.822776	4	PONTON-6	515113072	515113072	726	Laid Out	Tolko (High	C-SW
12.091308	5	PONTON-6	515113078	515113078	781	Laid Out	Tolko (High	CD-SW
2.801629	8	PONTON-6	515113078	515113078	786	Laid Out	Tolko (High	C-SW
7.776358	6	PONTON-6	515113080	<Null>	809	Laid Out	Tolko (High	C-SW
5.986066	4	PONTON-6	515113081	<Null>	815	Laid Out	Tolko (High	C-SW
13.122934	4	PONTON-6	515113083	<Null>	835	Laid Out	Tolko (High	C-SW
3.339786	3	PONTON-6	515113086	<Null>	864	Laid Out	Tolko (High	C-SW
27.758956	5	PONTON-6	515113089	515113089	895	Laid Out	Tolko (High	CD-SW

13.786111	5	PONTON-6	515113089	515113089	899	Laid Out	Tolko (High	CD-SW
1.889592	6	PONTON-6	514113091	<Null>	918	Laid Out	Tolko (High	C-SB
8.586958	5	PONTON-6	514113092	514113091	928	Laid Out	Tolko (High	C-SW
5.996146	2	PONTON-6	515113094	<Null>	943	Laid Out	Norbord In	D
9.000663	4	PONTON-6	514113094	<Null>	947	Laid Out	Tolko (High	C-SW
16.135284	5	PONTON-6	515113096	515113096	960	Laid Out	Tolko (High	C-SW
17.331421	5	PONTON-6	515113098	<Null>	983	Laid Out	Norbord In	D
13.486238	5	PONTON-6	514113099	514113099	992	Laid Out	Tolko (High	C-SW
13.984292	5	PONTON-6	515113102	<Null>	1022	Laid Out	Tolko (High	C-SW
50.500062	3	PONTON-6	514113104	514113104	1047	Laid Out	Tolko (High	C-SW
8.58357	5	PONTON-6	514113108	<Null>	1084	Laid Out	Norbord In	D
4.203327	2	PONTON-6	516112108	516112108	1089	Laid Out	Norbord In	D
3.605098	6	PONTON-6	515113110	515113110	1100	Laid Out	Tolko (High	C-SW
10.351482	4	PONTON-6	516111110	516111110	1101	Laid Out	Norbord In	D
31.766361	5	PONTON-6	514113113	<Null>	1138	Laid Out	Tolko (High	C-SW
15.43692	4	PONTON-6	514113115	514113115	1150	Laid Out	Tolko (High	C-SW
25.345958	4	PONTON-6	516111125	516111125	1254	Laid Out	Tolko (High	DC-S
23.770512	4	PONTON-6	514113127	514113127	1271	Laid Out	Norbord In	D
11.159341	4	PONTON-6	516112132	516112132	1324	Laid Out	Tolko (High	C-SW
6.422865	7	PONTON-6	516112140	516112140	1401	Laid Out	Norbord In	D
15.112367	4	PONTON-6	516111140	516111159	1408	Laid Out	Tolko (High	DC-S
8.09146	7	PONTON-6	516112147	<Null>	1477	Laid Out	Tolko (High	C-SW
10.450628	3	PONTON-6	515113150	<Null>	1507	Laid Out	Norbord In	D
78.294793	3	PONTON-6	516112152	516112152	1523	Laid Out	Norbord In	D
6.577438	3	PONTON-6	516112155	516112155	1550	Laid Out	Norbord In	D
3.917909	9	PONTON-6	516111156	<Null>	1564	Laid Out	Tolko (High	CD-SW
0.469218	<Null>	PONTON-6	516112157	516112157	1570	Laid Out	Norbord In	C-SW
5.591139	1	PONTON-6	514113157	<Null>	1572	Laid Out	Tolko (High	CD-SW
23.766668	4	PONTON-6	514113158	514113158	1580	Laid Out	Norbord In	D
2.103106	4	PONTON-6	516112158	516112158	1582	Laid Out	Norbord In	C-SW
62.777271	3	PONTON-6	516112159	516112159	1599	Laid Out	Norbord In	D
0.563945	11	PONTON-6	516113160	516113160	1600	Laid Out	Tolko (High	C-SW
2.130677	5	PONTON-6	516112161	516112161	1611	Laid Out	Norbord In	C-SW
6.32795	5	PONTON-6	516112161	516112161	1612	Laid Out	Norbord In	D
10.008982	7	PONTON-6	516113161	516113161	1613	Laid Out	Tolko (High	C-SW
1.484695	4	PONTON-6	515112161	<Null>	1615	Laid Out	Tolko (High	C-SW
2.549524	5	PONTON-6	514113162	<Null>	1620	Laid Out	Tolko (High	C-SW
4.790207	4	PONTON-6	515112162	515112162	1624	Laid Out	Tolko (High	C-SW
5.143549	15	PONTON-6	516113163	516113163	1633	Laid Out	Tolko (High	C-SW
5.804051	4	PONTON-6	515112165	515112165	1652	Laid Out	Tolko (High	C-SW
7.596614	5	PONTON-6	515112165	515112165	1659	Laid Out	Tolko (High	C-SW
54.721087	3	PONTON-6	514113167	514113167	1670	Laid Out	Tolko (High	C-SW
40.98975	4	PONTON-6	515113169	515113169	1698	Laid Out	Tolko (High	C-P
16.932242	3	PONTON-6	516112169	516112169	1699	Laid Out	Norbord In	D
9.113385	5	PONTON-6	515113170	515113170	1708	Laid Out	Norbord In	D
2.24978	6	PONTON-6	515111175	515111175	1755	Laid Out	Norbord In	CD-SW
2.525134	5	PONTON-6	515111176	515111176	1767	Laid Out	Tolko (High	C-SW
22.103768	5	PONTON-6	514113179	514113179	1791	Laid Out	Tolko (High	CD-SW
19.911498	5	PONTON-6	515113184	515113184	1842	Laid Out	Tolko (High	C-SW
5.958328	9	PONTON-6	514111185	514111185	1854	Laid Out	Tolko (High	CD-SW

8.651089	4	PONTON-6	515113186	515113186	1861	Laid Out	Norbord In	D
1.829847	5	PONTON-6	515113187	515113186	1871	Laid Out	Norbord In	C-SW
7.635446	5	PONTON-6	515113187	<Null>	1873	Laid Out	Norbord In	D
1.768379	5	PONTON-6	515111192	515111192	1928	Laid Out	Norbord In	C-SW
139.617283	4	PONTON-6	515111193	515111193	1938	Laid Out	Norbord In	D
10.527831	5	PONTON-6	515113198	515113198	1982	Laid Out	Norbord In	D
12.310288	4	PONTON-6	515111200	515111200	2006	Laid Out	Tolko (High	C-SW
8.600769	4	PONTON-6	515113203	<Null>	2039	Laid Out	Tolko (High	C-SW
18.953731	5	PONTON-6	515112204	515112204	2041	Laid Out	Tolko (High	C-SW
6.178602	5	PONTON-6	515112209	515112209	2097	Laid Out	Tolko (High	CD-SW
0.878333	<Null>	PONTON-6	516113211	516113210	2117	Laid Out	Tolko (High	C-SW
20.038206	3	PONTON-6	516112211	516112211	2119	Laid Out	Norbord In	D
11.82887	5	PONTON-6	515111212	515111212	2127	Laid Out	Tolko (High	CD-SW
4.359353	6	PONTON-6	516113212	<Null>	2128	Laid Out	Tolko (High	C-SW
2.49945	7	PONTON-6	515112214	515112214	2143	Laid Out	Tolko (High	C-SW
3.528934	3	PONTON-6	515112214	515112214	2145	Laid Out	Tolko (High	C-SW
45.583183	3	PONTON-6	516112214	516112214	2148	Laid Out	Norbord In	D
14.832714	3	PONTON-6	516112216	516112216	2162	Laid Out	Norbord In	D
23.036689	5	PONTON-6	516112217	516112217	2175	Laid Out	Tolko (High	C-SW
19.210784	3	PONTON-6	516112220	516112220	2208	Laid Out	Norbord In	D
7.006709	5	PONTON-6	515112224	515112224	2240	Laid Out	Tolko (High	C-SW
71.79237	3	PONTON-6	516112225	516112225	2251	Laid Out	Norbord In	D
19.232012	4	PONTON-6	516113226	516113226	2266	Laid Out	Tolko (High	CD-SW
7.659085	3	PONTON-6	515113228	<Null>	2280	Laid Out	Tolko (High	CD-P
22.985839	5	PONTON-6	516112228	516112228	2287	Laid Out	Norbord In	D
33.136651	11	PONTON-6	516112229	516112229	2293	Laid Out	Norbord In	D
9.208091	4	PONTON-6	516113231	516113231	2311	Laid Out	Tolko (High	C-SW
6.771482	5	PONTON-6	516112233	516112233	2337	Laid Out	Norbord In	C-SW
12.737782	4	PONTON-6	514112238	514112238	2384	Laid Out	Tolko (High	C-SW
76.94203	12	PONTON-6	516112238	516112238	2385	Laid Out	Norbord In	D
2.909648	6	PONTON-6	516113238	516113238	2387	Laid Out	Tolko (High	C-SW
11.257604	5	PONTON-6	516113243	516113243	2434	Laid Out	Tolko (High	C-SW
2.805587	7	PONTON-6	516113245	516113245	2457	Laid Out	Tolko (High	C-SW
35.57002	5	PONTON-6	516112245	516112245	2458	Laid Out	Norbord In	D
144.430998	4	PONTON-6	515112248	515112248	2483	Laid Out	Norbord In	D
9.579675	10	PONTON-6	515112252	515112252	2527	Laid Out	Tolko (High	CD-SW
1.800754	12	PONTON-6	516112253	516112253	2534	Laid Out	Tolko (High	C-SW
9.491425	6	PONTON-6	515112255	515112255	2556	Laid Out	Tolko (High	CD-SW
6.630662	5	PONTON-6	514112255	<Null>	2558	Laid Out	Tolko (High	C-SW
6.023782	3	PONTON-6	514112256	514112256	2561	Laid Out	Tolko (High	C-SW
8.181619	2	PONTON-6	515112256	515112256	2562	Laid Out	Norbord In	D
2.684703	3	PONTON-6	516112256	516112256	2565	Laid Out	Tolko (High	C-SW
1.759355	8	PONTON-6	516111256	516111256	2567	Laid Out	Norbord In	DC-P
20.047778	4	PONTON-6	516111257	516111257	2572	Laid Out	Norbord In	D
5.494553	5	PONTON-6	514112257	514112257	2575	Laid Out	Norbord In	D
0.3716	<Null>	PONTON-6	516111257	516111257	2577	Laid Out	Norbord In	C-SW
19.517631	5	PONTON-6	514112257	514112257	2579	Laid Out	Tolko (High	C-SW
8.30427	5	PONTON-6	514112258	<Null>	2581	Laid Out	Tolko (High	C-SW
5.046739	4	PONTON-6	515112258	515112258	2585	Laid Out	Tolko (High	CD-SW
20.631998	5	PONTON-6	514112258	<Null>	2587	Laid Out	Norbord In	D

19.827431	5	PONTON-6	516112258	516112258	2588	Laid Out	Norbord In	D
0.6515	6	PONTON-6	516111259	516111259	2598	Laid Out	Norbord In	C-SW
38.551806	5	PONTON-6	515112262	515112262	2623	Laid Out	Tolko (High	CD-SW
5.591258	6	PONTON-6	514112264	<Null>	2644	Laid Out	Tolko (High	C-SW
20.020971	5	PONTON-6	516112268	516112268	2681	Laid Out	Norbord In	D
48.855525	4	PONTON-6	516112268	516112268	2687	Laid Out	Norbord In	D
6.080059	4	PONTON-6	516113270	<Null>	2701	Laid Out	Tolko (High	C-SW
6.022804	5	PONTON-6	515112270	515112270	2709	Laid Out	Norbord In	D
34.14053	4	PONTON-6	516112271	516112271	2716	Laid Out	Norbord In	D
5.335845	8	PONTON-6	514112274	514112274	2741	Laid Out	Tolko (High	C-SW
95.221307	4	PONTON-6	516112276	516112276	2766	Laid Out	Norbord In	D
19.012871	5	PONTON-6	515112278	515112278	2788	Laid Out	Tolko (High	C-SW
46.852678	4	PONTON-6	516112279	516112279	2792	Laid Out	Norbord In	D
1.15959	<Null>	PONTON-6	516112280	516112280	2803	Laid Out	Norbord In	D
1.461771	2	PONTON-6	516112280	516112280	2805	Laid Out	Norbord In	D
5.110448	9	PONTON-6	516113281	<Null>	2811	Laid Out	Tolko (High	C-SW
11.087876	4	PONTON-6	516112283	<Null>	2839	Laid Out	Tolko (High	C-SW
4.187328	6	PONTON-6	516112284	<Null>	2845	Laid Out	Tolko (High	C-SW
2.700366	6	PONTON-6	516113285	<Null>	2859	Laid Out	Tolko (High	C-SW
3.671535	7	PONTON-6	516112287	516112286	2873	Laid Out	Tolko (High	CD-SW
5.85139	7	PONTON-6	515112290	515112290	2905	Laid Out	Tolko (High	C-SW
10.889041	6	PONTON-6	515112296	515112296	2969	Laid Out	Tolko (High	C-SW
7.668922	3	PONTON-6	515113299	515113299	2990	Laid Out	Norbord In	D
1.32987	4	PONTON-6	515111300	515111300	3007	Laid Out	Norbord In	C-SW
1.675214	5	PONTON-6	514112301	<Null>	3015	Laid Out	Tolko (High	C-SW
47.496742	5	PONTON-6	515112303	515112303	3036	Laid Out	Norbord In	D
5.555411	4	PONTON-6	514112304	<Null>	3047	Laid Out	Tolko (High	CD-SW
0.582073	12	PONTON-6	515111307	515111307	3071	Laid Out	Norbord In	D
43.442878	4	PONTON-6	515112308	515112308	3087	Laid Out	Norbord In	D
3.458713	11	PONTON-6	513112310	<Null>	3108	Laid Out	Tolko (High	C-SW
48.211937	3	PONTON-6	515112311	515112311	3116	Laid Out	Norbord In	D
4.582329	5	PONTON-6	514112314	514112314	3146	Laid Out	Tolko (High	C-SW
43.100863	5	PONTON-6	515112316	515112316	3167	Laid Out	Norbord In	D
8.830651	6	PONTON-6	514112316	514112316	3168	Laid Out	Tolko (High	C-SW
2.607992	9	PONTON-6	515112317	515112317	3172	Laid Out	Tolko (High	CD-SW
41.864789	4	PONTON-6	515112320	515112320	3208	Laid Out	Norbord In	D
13.862946	5	PONTON-6	514112322	514112322	3224	Laid Out	Tolko (High	C-SW
24.862034	2	PONTON-6	515112323	515112323	3236	Laid Out	Norbord In	D
36.328922	4	PONTON-6	515112326	515112326	3269	Laid Out	Norbord In	D
5.954387	2	PONTON-6	515112329	515112329	3295	Laid Out	Norbord In	D
6.921392	5	PONTON-6	514112329	514112329	3299	Laid Out	Tolko (High	C-SW
3.787571	6	PONTON-6	516113331	<Null>	3310	Laid Out	Tolko (High	C-SW
18.806671	4	PONTON-6	516112331	516112331	3311	Laid Out	Norbord In	D
2.682731	7	PONTON-6	514112331	514112331	3315	Laid Out	Tolko (High	C-SW
11.533041	4	PONTON-6	516112331	516112331	3316	Laid Out	Norbord In	D
1.156677	12	PONTON-6	516112332	516112332	3321	Laid Out	Norbord In	C-SW
6.743087	4	PONTON-6	516112332	516112332	3326	Laid Out	Norbord In	D
4.485278	6	PONTON-6	514111332	<Null>	3328	Laid Out	Tolko (High	DC-S
1.957631	4	PONTON-6	516112335	516112335	3352	Laid Out	Norbord In	C-SW
3.183678	6	PONTON-6	516113335	516113335	3353	Laid Out	Tolko (High	C-SB

9.520132	3	PONTON-6	515112335	515112335	3354	Laid Out	Norbord In	D
11.857904	6	PONTON-6	516112336	<Null>	3364	Laid Out	Tolko (High	C-SW
4.067539	7	PONTON-6	516113337	516113338	3373	Laid Out	Tolko (High	C-SW
10.451773	5	PONTON-6	516112337	516112337	3378	Laid Out	Tolko (High	C-SW
20.127893	3	PONTON-6	515112338	515112338	3387	Laid Out	Norbord In	D
34.309736	5	PONTON-6	516112339	516112339	3390	Laid Out	Norbord In	D
6.675008	4	PONTON-6	516112339	516112339	3396	Laid Out	Tolko (High	C-SW
0.468285	9	PONTON-6	516112340	516112340	3406	Laid Out	Norbord In	DC-S
5.770245	4	PONTON-6	516113340	516113340	3409	Laid Out	Tolko (High	C-SW
5.22142	3	PONTON-6	516112341	516112341	3414	Laid Out	Norbord In	D
5.754101	2	PONTON-6	515112341	515112341	3415	Laid Out	Norbord In	D
5.643722	5	PONTON-6	514111341	<Null>	3418	Laid Out	Tolko (High	CD-SW
11.88832	5	PONTON-6	516112341	516112341	3419	Laid Out	Norbord In	D
4.853107	3	PONTON-6	516113342	516113342	3426	Laid Out	Tolko (High	C-SW
5.269976	9	PONTON-6	516113343	516113343	3435	Laid Out	Tolko (High	C-SW
13.440613	4	PONTON-6	514112344	<Null>	3448	Laid Out	Tolko (High	CD-SW
1.315503	9	PONTON-6	515112345	515112345	3454	Laid Out	Tolko (High	C-SW
9.703616	4	PONTON-6	515112345	515112345	3459	Laid Out	Norbord In	D
1.015927	1	PONTON-6	515112347	515112347	3471	Laid Out	Tolko (High	C-SW
50.361495	5	PONTON-6	516112347	516112347	3474	Laid Out	Norbord In	D
32.490669	5	PONTON-6	514112347	514112347	3475	Laid Out	Tolko (High	CD-SW
17.94394	5	PONTON-6	515112347	515112347	3478	Laid Out	Norbord In	D
2.29593	7	PONTON-6	515112348	515112348	3481	Laid Out	Norbord In	D
13.561449	5	PONTON-6	516112349	516112349	3490	Laid Out	Norbord In	D
1.399067	7	PONTON-6	515112350	515112350	3502	Laid Out	Norbord In	C-SW
9.183387	4	PONTON-6	516112352	516112352	3521	Laid Out	Norbord In	C-SW
1.991346	4	PONTON-6	514112352	<Null>	3526	Laid Out	Tolko (High	C-SW
2.646679	7	PONTON-6	514112353	514112353	3534	Laid Out	Tolko (High	C-SW
10.070182	4	PONTON-6	516111353	516111353	3537	Laid Out	Tolko (High	C-SW
3.249131	4	PONTON-6	514111353	<Null>	3538	Laid Out	Tolko (High	C-SW
51.859138	3	PONTON-6	515112354	515112354	3545	Laid Out	Norbord In	D
6.623532	5	PONTON-6	514112354	514112354	3548	Laid Out	Tolko (High	CD-SW
15.733471	2	PONTON-6	516112355	516112355	3553	Laid Out	Norbord In	D
28.263847	4	PONTON-6	514112356	514112356	3565	Laid Out	Tolko (High	C-SW
18.939098	3	PONTON-6	516111356	516111356	3568	Laid Out	Tolko (High	C-SW
13.826293	5	PONTON-6	514111357	514111357	3579	Laid Out	Tolko (High	C-SW
7.824907	3	PONTON-6	516113358	516113358	3583	Laid Out	Tolko (High	C-SW
69.001595	3	PONTON-6	516112358	516112358	3588	Laid Out	Norbord In	D
16.333189	4	PONTON-6	516113359	516113359	3597	Laid Out	Tolko (High	C-SW
4.409696	6	PONTON-6	516112360	<Null>	3602	Laid Out	Tolko (High	CD-SW
4.214225	6	PONTON-6	515112360	<Null>	3609	Laid Out	Tolko (High	C-SW
23.27302	4	PONTON-6	516111361	516111361	3610	Laid Out	Tolko (High	C-SW
14.721225	4	PONTON-6	516112361	516112361	3613	Laid Out	Norbord In	D
19.751381	3	PONTON-6	514111361	514111361	3618	Laid Out	Tolko (High	C-SW
19.47478	3	PONTON-6	514112362	514112362	3622	Laid Out	Tolko (High	C-SW
18.053322	3	PONTON-6	516111362	516111362	3625	Laid Out	Tolko (High	C-SW
4.606433	6	PONTON-6	516113362	516113362	3626	Laid Out	Tolko (High	C-SW
70.935963	4	PONTON-6	514112363	514112363	3635	Laid Out	Tolko (High	C-SW
6.44626	9	PONTON-6	515112363	<Null>	3639	Laid Out	Tolko (High	C-SW
7.867776	5	PONTON-6	514112365	514112365	3651	Laid Out	Tolko (High	C-SW

3.932072	6	PONTON-6	516113365	<Null>	3656	Laid Out	Tolko (High	C-SW
1.61633	6	PONTON-6	514112365	514112365	3658	Laid Out	Tolko (High	C-SW
8.426165	4	PONTON-6	516111366	516111366	3664	Laid Out	Tolko (High	C-SW
75.509874	3	PONTON-6	516112366	516112366	3668	Laid Out	Norbord In	D
7.106527	5	PONTON-6	514112366	514112366	3669	Laid Out	Tolko (High	C-SW
20.04068	5	PONTON-6	516112367	516112367	3672	Laid Out	Norbord In	D
1.097962	4	PONTON-6	516111367	<Null>	3673	Laid Out	Tolko (High	C-SW
8.078154	4	PONTON-6	515112367	<Null>	3674	Laid Out	Tolko (High	CD-SW
1.079192	6	PONTON-6	516113367	<Null>	3676	Laid Out	Tolko (High	C-SW
4.209451	4	PONTON-6	515112367	<Null>	3679	Laid Out	Tolko (High	C-SW
1.984444	3	PONTON-6	516111368	<Null>	3683	Laid Out	Tolko (High	C-SW
5.929515	3	PONTON-6	516111368	516111368	3686	Laid Out	Tolko (High	C-SW
0.483794	5	PONTON-6	516113368	<Null>	3687	Laid Out	Tolko (High	C-SW
7.95518	5	PONTON-6	516113368	516113368	3688	Laid Out	Tolko (High	C-SW
1.483498	10	PONTON-6	515112369	515112368	3699	Laid Out	Tolko (High	CD-SW

officialCom	layoutCom	generalCon	fhpApprova	aopApprov	marginalSta	haulSeason	harvestMet	contingenc
<Null>	Laid out as:	Contains bc	<Null>	<Null>	<Null>	Winter	CTL	TRUE
<Null>	Laid out as:	Small mixed	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Possibly a y	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Sw leading	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Some very	<Null>	<Null>	<Null>	Winter	CTL	FALSE
516111364	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	TRUE
<Null>	Laid out as:	Sw leading	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Some wet a	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Mixedwood	<Null>	<Null>	<Null>	Winter	CTL	TRUE
<Null>	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	TRUE
<Null>	Laid out as:	mixed woo	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	SHS targete	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	low volume	<Null>	<Null>	<Null>	Winter	CTL	TRUE
<Null>	Laid out as:	Fringe Aw p	<Null>	<Null>	<Null>	Winter	CTL	FALSE
515112300	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	low volume	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Several are	<Null>	<Null>	<Null>	Winter	CTL	TRUE
<Null>	Laid out as:	Contains nc	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Gov concer	<Null>	<Null>	<Null>	Winter	CTL	TRUE
<Null>	Laid out as:	Some marg	<Null>	<Null>	<Null>	Winter	CTL	FALSE
516112381	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	TRUE
<Null>	Laid out as:	Aw leading	<Null>	<Null>	<Null>	Winter	CTL	FALSE
516112384	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	TRUE
<Null>	Laid out as:	mixed woo	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Check bour	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Possible we	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	low volume	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Mixedwood	<Null>	<Null>	<Null>	Winter	CTL	FALSE
516113450	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Stand appe	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Lower dens	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Sw leading	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Merged wit	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Check bour	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	check boun	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Mixedwood	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Sw leading	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Scattered p	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Mixedwood	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Young looki	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Some marg	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Mixedwood	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Mixed woo	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE

516112258	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
516112257	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	TRUE
<Null>	Laid out as:	Aw/Sw star	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
516112267	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
516112267	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	areas of lov	<Null>	<Null>	<Null>	Winter	CTL	FALSE
51511270	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
516112289	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Low volum	<Null>	<Null>	<Null>	Winter	CTL	TRUE
516112276	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Aw/Sw star	<Null>	<Null>	<Null>	Winter	CTL	FALSE
516112278	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
516112211	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
516112211	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	some low d	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Lots of you	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Small scatte	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Scattered /	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Edges of th	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Harvest wit	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	harvest wit	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Mixed woo	<Null>	<Null>	<Null>	Winter	CTL	TRUE
51611257	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	TRUE
<Null>	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
515112303	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Marginal st	<Null>	<Null>	<Null>	Winter	CTL	FALSE
51511192	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	TRUE
515112308	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Some wet z	<Null>	<Null>	<Null>	Winter	CTL	FALSE
515112311	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
515112316	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Some addit	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	GoA concer	<Null>	<Null>	<Null>	Winter	CTL	FALSE
515112319	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Mixedwood	<Null>	<Null>	<Null>	Winter	CTL	FALSE
515112323	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
515112326	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
515112329	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Check bour	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	areas of lov	<Null>	<Null>	<Null>	Winter	CTL	FALSE
516112332	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Smaller mix	<Null>	<Null>	<Null>	Winter	CTL	FALSE
516112331	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
516112332	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
516112331	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Scattered lc	<Null>	<Null>	<Null>	Winter	CTL	TRUE
516112332	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Stand appe	<Null>	<Null>	<Null>	Winter	CTL	FALSE

<Null>	Laid out as:	Confirm me	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Some wet a	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Mixedwood	<Null>	<Null>	<Null>	Winter	CTL	FALSE
516112366	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Some wet a	<Null>	<Null>	<Null>	Winter	CTL	FALSE
516112366	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Mixedwood	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Mixedwood	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Confirm me	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	<Null>	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Mixedwood	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Mixedwood	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Confirm me	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	Some marg	<Null>	<Null>	<Null>	Winter	CTL	FALSE
<Null>	Laid out as:	check boun	<Null>	<Null>	<Null>	Winter	CTL	FALSE

layoutYear	fhpYearStar	aopYear	chargeabilit	disposition	primaryDis	status	leadingSpe	speciesGro
2017	2018	2019	Tolko	FMA02000	FMA02000	PLANNED	Aw: Trembl	D
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	CD
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	CD
2017	2018	2019	Tolko	FMA02000	FMA02000	PLANNED	Aw: Trembl	D
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	CD
0	2018	2018	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	2019	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	CD
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
2017	2018	2019	Tolko	FMA02000	FMA02000	PLANNED	Aw: Trembl	D
2017	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Aw: Trembl	DC
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sb: Black Sp	C
0	2018	2019	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
2017	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
2017	2018	0	Tolko	FMA02000	FMA02000	PLANNED	Aw: Trembl	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	CD
0	2018	2019	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	CD
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	CD
0	2018	2019	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
2017	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	CD
2017	2018	2019	Tolko	FMA02000	FMA02000	PLANNED	Aw: Trembl	D
2017	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	CD
2017	2018	2019	Tolko	FMA02000	FMA02000	PLANNED	Aw: Trembl	D
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	2018	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	CD
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
2017	2018	0	Tolko	FMA02000	FMA02000	PLANNED	Aw: Trembl	D
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	2018	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	2018	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	2018	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	CD
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	CD
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	CD

0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
2017	2018	0	Tolko	FMA02000	FMA02000	PLANNED	Aw: Trembl	D
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
2017	2018	0	Tolko	FMA02000	FMA02000	PLANNED	Aw: Trembl	D
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	CD
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sb: Black Sp	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	C
0	2018	0	Norbord	FMA02000	FMA02000	PLANNED	Sw: White S	CD

harvestingS	fma	fmu	naturalSubl	internalRet	aopGrossH	id	liability	arisStakeho
DE: Decidu	Tolko Indus	F26	Dry Mixedv	<Null>	<Null>	23741	<Null>	Norbord In
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99952	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	0.993786	<Null>	99965	<Null>	Tolko (High
MX: Mixedv	Tolko Indus	F26	Central Mix	<Null>	<Null>	23750	<Null>	Tolko (High
MX: Mixedv	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99938	<Null>	Tolko (High
DE: Decidu	Tolko Indus	F26	Central Mix	<Null>	<Null>	107697	<Null>	Norbord In
MX: Mixedv	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99946	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	0.191869	<Null>	99949	<Null>	Tolko (High
MX: Mixedv	Tolko Indus	F26	Dry Mixedv	<Null>	<Null>	23740	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99957	<Null>	Tolko (High
DE: Decidu	Tolko Indus	F26	Central Mix	<Null>	<Null>	99943	<Null>	Norbord In
MX: Mixedv	Tolko Indus	F26	Central Mix	<Null>	<Null>	24592	<Null>	Tolko (High
SB: Black Sp	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99942	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99930	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	24593	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.149164	<Null>	107726	<Null>	Norbord In
MX: Mixedv	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99978	<Null>	Tolko (High
MX: Mixedv	Tolko Indus	F26	Central Mix	<Null>	<Null>	99970	<Null>	Tolko (High
MX: Mixedv	Tolko Indus	F26	Lower Bore	0.582103	<Null>	99926	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.19205	<Null>	99933	<Null>	Tolko (High
MX: Mixedv	Tolko Indus	F26	Central Mix	<Null>	<Null>	24594	<Null>	Tolko (High
DE: Decidu	Tolko Indus	F26	Central Mix	<Null>	<Null>	107696	<Null>	Norbord In
MX: Mixedv	Tolko Indus	F26	Central Mix	0.191169	<Null>	24578	<Null>	Tolko (High
MX: Mixedv	Tolko Indus	F26	Central Mix	<Null>	<Null>	107695	<Null>	Norbord In
SW: White	Tolko Indus	F26	Lower Bore	0.545812	<Null>	99966	<Null>	Tolko (High
MX: Mixedv	Tolko Indus	F26	Central Mix	0.254875	<Null>	99972	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99925	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99977	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99961	<Null>	Tolko (High
DE: Decidu	Tolko Indus	F26	Central Mix	0.311153	<Null>	107729	<Null>	Norbord In
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99954	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99947	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	0.495128	<Null>	99932	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99927	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.798445	<Null>	99971	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99936	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	2.599915	<Null>	99962	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	0.430754	<Null>	99967	<Null>	Tolko (High
MX: Mixedv	Tolko Indus	F26	Central Mix	0.058962	<Null>	99922	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.480344	<Null>	99973	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	23751	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.416443	<Null>	99969	<Null>	Tolko (High
MX: Mixedv	Tolko Indus	F26	Central Mix	<Null>	<Null>	99945	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99960	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99928	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99974	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.431845	<Null>	99950	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99955	<Null>	Tolko (High
MX: Mixedv	Tolko Indus	F26	Lower Bore	0.735304	<Null>	99937	<Null>	Tolko (High

MX: Mixed	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99929	<Null>	Tolko (High
SB: Black Sp	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99956	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	0.215054	<Null>	111771	<Null>	Tolko (High
DE: Decidu	Tolko Indus	F26	Central Mix	<Null>	<Null>	99923	<Null>	Norbord In
SW: White	Tolko Indus	F26	Lower Bore	0.253361	<Null>	99975	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.6363	<Null>	99939	<Null>	Tolko (High
DE: Decidu	Tolko Indus	F26	Lower Bore	0.507475	<Null>	99941	<Null>	Norbord In
SW: White	Tolko Indus	F26	Lower Bore	0.189685	<Null>	99963	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	0.30711	<Null>	101327	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	0.854225	<Null>	99886	<Null>	Tolko (High
DE: Decidu	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99934	<Null>	Norbord In
DE: Decidu	Tolko Indus	F26	Central Mix	0.305693	<Null>	112291	<Null>	Norbord In
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99829	<Null>	Tolko (High
DE: Decidu	Tolko Indus	F26	Central Mix	<Null>	<Null>	23749	<Null>	Norbord In
SW: White	Tolko Indus	F26	Lower Bore	0.133849	<Null>	99800	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	0.484208	<Null>	99913	<Null>	Tolko (High
MX: Mixed	Tolko Indus	F26	Central Mix	0.72346	<Null>	24583	<Null>	Tolko (High
DE: Decidu	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99828	<Null>	Norbord In
SW: White	Tolko Indus	F26	Central Mix	0.402451	<Null>	23754	<Null>	Tolko (High
DE: Decidu	Tolko Indus	F26	Central Mix	0.104617	<Null>	107700	<Null>	Norbord In
MX: Mixed	Tolko Indus	F26	Central Mix	0.300436	<Null>	23748	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.077005	<Null>	23752	<Null>	Tolko (High
DE: Decidu	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99959	<Null>	Norbord In
DE: Decidu	Tolko Indus	F26	Central Mix	1.41988	<Null>	107701	<Null>	Norbord In
DE: Decidu	Tolko Indus	F26	Central Mix	<Null>	<Null>	23520	<Null>	Norbord In
MX: Mixed	Tolko Indus	F26	Central Mix	0.102584	<Null>	99882	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	111763	<Null>	Norbord In
MX: Mixed	Tolko Indus	F26	Lower Bore	0.27845	<Null>	99904	<Null>	Tolko (High
DE: Decidu	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99924	<Null>	Norbord In
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	111764	<Null>	Norbord In
DE: Decidu	Tolko Indus	F26	Central Mix	1.846159	<Null>	107704	<Null>	Norbord In
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99872	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	107728	<Null>	Norbord In
DE: Decidu	Tolko Indus	F26	Central Mix	<Null>	<Null>	111765	<Null>	Norbord In
SW: White	Tolko Indus	F26	Central Mix	0.249216	<Null>	111752	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	23734	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	111772	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	23735	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	111751	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	23736	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.301288	<Null>	24588	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	0.674228	<Null>	99874	<Null>	Tolko (High
PN: Pine Bi	Tolko Indus	F26	Lower Bore	0.852417	<Null>	99858	<Null>	Tolko (High
DE: Decidu	Tolko Indus	F26	Central Mix	0.822496	<Null>	112312	<Null>	Norbord In
DE: Decidu	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99910	<Null>	Norbord In
MX: Mixed	Tolko Indus	F26	Central Mix	<Null>	<Null>	24585	<Null>	Norbord In
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	24584	<Null>	Tolko (High
MX: Mixed	Tolko Indus	F26	Lower Bore	0.495969	<Null>	99902	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99859	<Null>	Tolko (High
MX: Mixed	Tolko Indus	F26	Central Mix	0.211551	<Null>	23745	<Null>	Tolko (High

DE: Deciduo	Tolko Indus	F26	Central Mix	<Null>	<Null>	111753	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	112736	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Lower Bore	<Null>	<Null>	111754	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	107730	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	4.069363	<Null>	111770	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99830	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	0.74096	<Null>	24591	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99845	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99850	<Null>	Tolko (High
MX: Mixed	Tolko Indus	F26	Central Mix	<Null>	<Null>	24590	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99896	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	0.620851	<Null>	107702	<Null>	Norbord Inc
MX: Mixed	Tolko Indus	F26	Central Mix	0.273074	<Null>	24582	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99895	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	24587	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	24589	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	0.787326	<Null>	107703	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	<Null>	<Null>	107706	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	23753	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	0.354798	<Null>	107707	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	24596	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	0.422059	<Null>	107705	<Null>	Norbord Inc
MX: Mixed	Tolko Indus	F26	Lower Bore	0.202766	<Null>	99810	<Null>	Tolko (High
MX: Mixed	Tolko Indus	F26	Lower Bore	0.171265	<Null>	99842	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	0.621272	<Null>	107709	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	1.092663	<Null>	107698	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	0.182162	<Null>	99812	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	111762	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	0.456345	<Null>	99802	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	2.467795	<Null>	107731	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99885	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	0.255759	<Null>	99851	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99809	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	1.102386	<Null>	107732	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	1.045884	<Null>	107733	<Null>	Norbord Inc
MX: Mixed	Tolko Indus	F26	Central Mix	0.141633	<Null>	23759	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	23766	<Null>	Tolko (High
MX: Mixed	Tolko Indus	F26	Central Mix	0.202453	<Null>	112751	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.131441	<Null>	99865	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.25773	<Null>	99918	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	<Null>	<Null>	111766	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	23764	<Null>	Tolko (High
MX: Mixed	Tolko Indus	F26	Central Mix	<Null>	<Null>	111767	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	0.298168	<Null>	107734	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	<Null>	<Null>	99958	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	112190	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Lower Bore	0.469479	<Null>	99803	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99915	<Null>	Tolko (High
MX: Mixed	Tolko Indus	F26	Central Mix	0.27201	<Null>	23757	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	<Null>	<Null>	99919	<Null>	Norbord Inc

DE: Deciduo	Tolko Indus	F26	Central Mix	0.580687	<Null>	107720	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	112189	<Null>	Norbord Inc
MX: Mixed	Tolko Indus	F26	Central Mix	0.969705	<Null>	24595	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99880	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	0.873694	<Null>	107690	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	1.809448	<Null>	107735	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Lower Bore	0.274429	<Null>	99884	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	<Null>	<Null>	107691	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	1.203293	<Null>	107737	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99820	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	4.354579	<Null>	107736	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	0.439684	<Null>	112756	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	1.599825	<Null>	107708	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	<Null>	<Null>	111760	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	<Null>	<Null>	111761	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Lower Bore	0.169094	<Null>	99897	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	23744	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	23742	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99898	<Null>	Tolko (High
MX: Mixed	Tolko Indus	F26	Central Mix	<Null>	<Null>	23743	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.042171	<Null>	99889	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.112959	<Null>	99890	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99916	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	111768	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	23755	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	1.542245	<Null>	107725	<Null>	Norbord Inc
MX: Mixed	Tolko Indus	F26	Central Mix	0.175964	<Null>	23756	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	<Null>	<Null>	111769	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	0.958776	<Null>	107724	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99870	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	0.684199	<Null>	107715	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99878	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	0.636844	<Null>	107714	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99879	<Null>	Tolko (High
MX: Mixed	Tolko Indus	F26	Central Mix	<Null>	<Null>	99899	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	<Null>	<Null>	107712	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	0.380434	<Null>	99839	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	0.518208	<Null>	107711	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	0.490028	<Null>	107713	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	<Null>	<Null>	107710	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	0.18358	<Null>	99903	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99883	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	0.000238	<Null>	111758	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99823	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	0.313925	<Null>	111756	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	107739	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	<Null>	<Null>	107738	<Null>	Norbord Inc
MX: Mixed	Tolko Indus	F26	Central Mix	<Null>	<Null>	99846	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	111757	<Null>	Norbord Inc
SB: Black Sp	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99861	<Null>	Tolko (High

DE: Deciduo	Tolko Indus	F26	Central Mix	<Null>	<Null>	107723	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	23738	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99860	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.108983	<Null>	24586	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	1.066732	<Null>	107722	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	1.198832	<Null>	107699	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	23739	<Null>	Tolko (High
MX: Mixed	Tolko Indus	F26	Central Mix	<Null>	<Null>	111755	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99862	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	<Null>	<Null>	107740	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	<Null>	<Null>	107727	<Null>	Norbord Inc
MX: Mixed	Tolko Indus	F26	Central Mix	<Null>	<Null>	99801	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	0.75606	<Null>	107688	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99836	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99841	<Null>	Tolko (High
MX: Mixed	Tolko Indus	F26	Central Mix	0.274781	<Null>	99847	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99901	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	<Null>	<Null>	107694	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	112757	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	1.428333	<Null>	107742	<Null>	Norbord Inc
MX: Mixed	Tolko Indus	F26	Central Mix	0.516053	<Null>	99844	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	0.474639	<Null>	107741	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	<Null>	<Null>	107692	<Null>	Norbord Inc
DE: Deciduo	Tolko Indus	F26	Central Mix	0.892182	<Null>	111759	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	107693	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	0.442979	<Null>	107689	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	112832	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99873	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.182057	<Null>	24580	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99894	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	0.860969	<Null>	107743	<Null>	Norbord Inc
MX: Mixed	Tolko Indus	F26	Lower Bore	0.194333	<Null>	112833	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	1.108145	<Null>	107718	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Lower Bore	0.256721	<Null>	99814	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.260692	<Null>	24581	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.252017	<Null>	99864	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	0.336097	<Null>	99822	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	2.509805	<Null>	107716	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Lower Bore	0.234435	<Null>	99804	<Null>	Tolko (High
MX: Mixed	Tolko Indus	F26	Central Mix	<Null>	<Null>	23765	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	23747	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.150121	<Null>	99821	<Null>	Tolko (High
DE: Deciduo	Tolko Indus	F26	Central Mix	0.952358	<Null>	107719	<Null>	Norbord Inc
SW: White	Tolko Indus	F26	Central Mix	0.666164	<Null>	99813	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.303316	<Null>	99837	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.729023	<Null>	24579	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	0.096531	<Null>	99867	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	0.507897	<Null>	99917	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99875	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	0.149698	<Null>	99866	<Null>	Tolko (High

SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99868	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99869	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.132398	<Null>	23760	<Null>	Tolko (High
DE: Decidu	Tolko Indus	F26	Central Mix	1.722412	<Null>	107717	<Null>	Norbord In
SW: White	Tolko Indus	F26	Lower Bore	0.17294	<Null>	99871	<Null>	Tolko (High
DE: Decidu	Tolko Indus	F26	Central Mix	0.255254	<Null>	107721	<Null>	Norbord In
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	23763	<Null>	Tolko (High
MX: Mixed	Tolko Indus	F26	Central Mix	0.142456	<Null>	99849	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	99905	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	99876	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	<Null>	<Null>	23762	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Central Mix	0.159921	<Null>	23761	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	<Null>	<Null>	111750	<Null>	Tolko (High
SW: White	Tolko Indus	F26	Lower Bore	0.114458	<Null>	99816	<Null>	Tolko (High
MX: Mixed	Tolko Indus	F26	Central Mix	<Null>	<Null>	99877	<Null>	Tolko (High

CC: Clearcu	LBH 1.2	<Null>	<Null>	<Null>	<Null>	FALSE	<Null>	<Null>
CC: Clearcu	LBH 1.2	<Null>	<Null>	<Null>	<Null>	FALSE	<Null>	<Null>
CC: Clearcu	CM 1.3	<Null>	<Null>	<Null>	<Null>	FALSE	<Null>	<Null>
CC: Clearcu	CM 1.3	<Null>	<Null>	<Null>	<Null>	FALSE	<Null>	<Null>
CC: Clearcu	LBH 1.2	CM 1.3	<Null>	<Null>	<Null>	FALSE	<Null>	<Null>
CC: Clearcu	CM 1.3	<Null>	<Null>	<Null>	<Null>	FALSE	<Null>	<Null>
CC: Clearcu	CM 1.3	<Null>	<Null>	<Null>	<Null>	FALSE	<Null>	<Null>
CC: Clearcu	CM 1.3	<Null>	<Null>	<Null>	<Null>	FALSE	<Null>	<Null>
CC: Clearcu	LBH 1.2	<Null>	<Null>	<Null>	<Null>	FALSE	<Null>	<Null>
CC: Clearcu	CM 1.3	LBH 1.2	<Null>	<Null>	<Null>	FALSE	<Null>	<Null>
CC: Clearcu	CM 1.3	<Null>	<Null>	<Null>	<Null>	FALSE	<Null>	<Null>
CC: Clearcu	CM 1.3	<Null>	<Null>	<Null>	<Null>	FALSE	<Null>	<Null>
CC: Clearcu	LBH 1.2	<Null>	<Null>	<Null>	<Null>	FALSE	<Null>	<Null>
CC: Clearcu	LBH 1.2	<Null>	<Null>	<Null>	<Null>	FALSE	<Null>	<Null>
CC: Clearcu	CM 1.3	LBH 1.2	<Null>	<Null>	<Null>	FALSE	<Null>	<Null>

hriaClear	fhpApprove	harvestSea	fieldEstCon	fieldEstDec	fieldEstCon	fieldEstDec	fieldEstFbP	fieldEstPbP
FALSE	FALSE	Frozen	98	145	1260.8109	1865.4856	B22Aw7Sw	<Null>
FALSE	FALSE	Frozen	158	65	902.12983	371.12936	B22Sw7Aw	<Null>
FALSE	FALSE	Frozen	222	34	5210.3061	797.97481	B24Sw9Aw	<Null>
FALSE	FALSE	Frozen	65	45	232.65829	161.07112	B19Sw8Aw	<Null>
FALSE	FALSE	Frozen	130	7	1078.5658	58.076622	B18Sb9Aw	<Null>
FALSE	FALSE	Frozen	28.225092	145	105.80529	543.55066	<Null>	<Null>
FALSE	FALSE	Frozen	182	64	736.93172	259.14082	B21Sw8Aw	<Null>
FALSE	FALSE	Frozen	279	23	1670.3488	137.69900	B22Sw9Aw	<Null>
FALSE	FALSE	Frozen	219	45	1071.0064	220.06980	B22Sw7Aw	<Null>
FALSE	FALSE	Frozen	176	83	405.81082	191.37669	B22Sw6Aw	<Null>
FALSE	FALSE	Frozen	65	112	310.78548	535.50729	B19Aw8Sw	<Null>
FALSE	FALSE	Frozen	181	105	659.13421	382.37067	B19Sw6Aw	<Null>
FALSE	FALSE	Frozen	267	30	4598.5791	516.69429	B20Sw8Aw	<Null>
FALSE	FALSE	Frozen	128	0	216.56595	0	A17Sw8Lt2	<Null>
FALSE	FALSE	Frozen	214	105	1229.3574	603.18941	B22Sw6Aw	<Null>
FALSE	FALSE	Frozen	34.347285	185	214.97460	1157.8877	<Null>	<Null>
FALSE	FALSE	Frozen	93	23	247.49052	61.207334	B18Sw5Pj2	<Null>
FALSE	FALSE	Frozen	93	25	190.39814	51.182296	B15Sw9Aw	<Null>
FALSE	FALSE	Frozen	122	47	1766.5226	680.54560	B20Sw3Aw	<Null>
FALSE	FALSE	Frozen	135	37	1957.6593	536.54367	B19Sw7Aw	<Null>
FALSE	FALSE	Frozen	233	73	1779.3080	557.46561	B20Sw7Aw	<Null>
FALSE	FALSE	Frozen	184	185	611.00248	614.32315	B22Sw6Aw	<Null>
FALSE	FALSE	Frozen	56	124	335.01948	741.82886	A20Aw6Sw	<Null>
FALSE	FALSE	Frozen	53.08664	145	39.836817	108.80964	<Null>	<Null>
FALSE	FALSE	Frozen	184	43	4360.0985	1018.9360	B22Sw6Sb1	<Null>
FALSE	FALSE	Frozen	143	64	2771.3204	1240.3112	C20Sw7Aw	<Null>
FALSE	FALSE	Frozen	153	60	399.87696	156.81449	B20Sw7Aw	<Null>
FALSE	FALSE	Frozen	129	40	605.14838	187.64291	B20Sw6Aw	<Null>
FALSE	FALSE	Frozen	170	30	613.52373	108.26889	C22Sw9Aw	<Null>
FALSE	FALSE	Frozen	130	165	2101.4072	2667.1707	B20Sw6Pb2	<Null>
FALSE	FALSE	Frozen	60	22	91.536657	33.563441	B13Sb6Bw3	<Null>
FALSE	FALSE	Frozen	130	0	828.81808	0	B20Sw6Pb2	<Null>
FALSE	FALSE	Frozen	154	31	1895.2758	381.51656	B20Sw5Pj3	<Null>
FALSE	FALSE	Frozen	155	50	839.23665	270.72150	C22Sw8Aw	<Null>
FALSE	FALSE	Frozen	180	41	6304.3821	1435.9981	C22Sw8Aw	<Null>
FALSE	FALSE	Frozen	118	130	461.59338	508.53508	A22Aw7Sw	<Null>
FALSE	FALSE	Frozen	206	46	14737.302	3290.8539	B23Sw8Aw	<Null>
FALSE	FALSE	Frozen	132	6	1917.2415	87.147343	A20Sw10	<Null>
FALSE	FALSE	Frozen	140	35	1282.4534	320.61337	B255Sw5A	<Null>
FALSE	FALSE	Frozen	185	27	3243.1906	473.33052	B20Sw8Aw	<Null>
FALSE	FALSE	Frozen	118	43	758.02801	276.23054	B19Sw8Aw	<Null>
FALSE	FALSE	Frozen	167	17	4479.4036	455.98719	B20Sw10	<Null>
FALSE	FALSE	Frozen	179	67	2164.3441	810.11765	B21Sw7Aw	<Null>
FALSE	FALSE	Frozen	256	68	717.21709	190.51079	B21Sw7Aw	<Null>
FALSE	FALSE	Frozen	200	8	1555.2715	62.210861	B20Sw9Pb1	<Null>
FALSE	FALSE	Frozen	127	66	760.23042	395.08038	B20Sw6Aw	<Null>
FALSE	FALSE	Frozen	100	46	1312.2934	603.65497	B20Sw8Aw	<Null>
FALSE	FALSE	Frozen	132	80	440.85169	267.18284	A23Sw5Aw	<Null>
FALSE	FALSE	Frozen	179	120	4968.8530	3331.0746	B20Sw6Aw	<Null>

FALSE	FALSE	Frozen	107	83	1475.1138	1144.2471	B18Sw6Aw	<Null>
FALSE	FALSE	Frozen	142	32	268.32200	60.46693	A21Sw7Aw	<Null>
FALSE	FALSE	Frozen	142	32	1219.3479	274.78264	A21Sw7Aw	<Null>
FALSE	FALSE	Frozen	130	53	779.49899	317.79574	B20Sw7Aw	<Null>
FALSE	FALSE	Frozen	218	60	1962.1445	540.03979	B22Sw6Aw	<Null>
FALSE	FALSE	Frozen	100	50	1613.5284	806.76422	C21Sw6Aw	<Null>
FALSE	FALSE	Frozen	47	91	814.57680	1577.1593	B18Aw6Pb	<Null>
FALSE	FALSE	Frozen	193	40	2602.8440	539.44953	B20Sw7Aw	<Null>
FALSE	FALSE	Frozen	158	87	2209.5181	1216.6333	B20Sw6Aw	<Null>
FALSE	FALSE	Frozen	196	27	9898.0121	1363.5016	B25Sw6Aw	<Null>
FALSE	FALSE	Frozen	59	123	506.43062	1055.7791	A18Aw7Sw	<Null>
FALSE	FALSE	Frozen	19.853871	185	83.452313	777.61551	<Null>	<Null>
FALSE	FALSE	Frozen	181	29	652.52268	104.54783	A18Sw8Aw	<Null>
FALSE	FALSE	Frozen	164	83	1697.6430	859.17299	B22Sw6Aw	<Null>
FALSE	FALSE	Frozen	161	21	5114.3840	667.09357	B21Sw7Aw	<Null>
FALSE	FALSE	Frozen	218	11	3365.2484	169.80611	B22Sw8Pb	<Null>
FALSE	FALSE	Frozen	160	82	4055.3532	2078.3685	B24Sw7Aw	<Null>
FALSE	FALSE	Frozen	108	206	2567.2152	4896.7254	B25Aw6Sw	<Null>
FALSE	FALSE	Frozen	78	14	870.42860	156.23077	B18Sw9Aw	<Null>
FALSE	FALSE	Frozen	121.06481	185	777.58290	1188.2299	<Null>	<Null>
FALSE	FALSE	Frozen	145	67	2191.2932	1012.5286	B24Sw6Aw	<Null>
FALSE	FALSE	Frozen	200	37	1618.2919	299.38401	A204Sw7A	<Null>
FALSE	FALSE	Frozen	29	55	303.06822	574.78456	B18Aw3Pb	<Null>
FALSE	FALSE	Frozen	28.773275	175	2252.7976	13701.588	<Null>	<Null>
FALSE	FALSE	Frozen	31.519052	165	207.31462	1085.2773	<Null>	<Null>
FALSE	FALSE	Frozen	100	70	391.79093	274.25365	B22Sw6Aw	<Null>
FALSE	FALSE	Frozen	39.786133	185	18.668381	86.805382	<Null>	<Null>
FALSE	FALSE	Frozen	96	60	536.74937	335.46835	B20Sw5Pj3	<Null>
FALSE	FALSE	Frozen	27	143	641.70004	3398.6335	B19Aw8Sw	<Null>
FALSE	FALSE	Frozen	31.712285	185	66.694287	389.07454	<Null>	<Null>
FALSE	FALSE	Frozen	28.621687	165	1796.7914	10358.249	<Null>	<Null>
FALSE	FALSE	Frozen	205	13	115.60877	7.331288	B20Sw9Aw	<Null>
FALSE	FALSE	Frozen	52.218694	145	111.26115	308.94813	<Null>	<Null>
FALSE	FALSE	Frozen	28.039186	145	177.43057	917.5528	<Null>	<Null>
FALSE	FALSE	Frozen	205	13	2051.8413	130.11676	B20Sw9Aw	<Null>
FALSE	FALSE	Frozen	164	40	243.49004	59.387816	B20Sw8Aw	<Null>
FALSE	FALSE	Frozen	142	32	362.03234	81.584755	A21Sw7Aw	<Null>
FALSE	FALSE	Frozen	246	28	1178.3908	134.12579	B21Sw8Pj1	<Null>
FALSE	FALSE	Frozen	205	13	1054.4275	66.866139	B20Sw9Aw	<Null>
FALSE	FALSE	Frozen	209	22	1213.0465	127.68911	B21Sw8Aw	<Null>
FALSE	FALSE	Frozen	137	16	1040.7361	121.54583	A21Sw8Pb	Wet Soils
FALSE	FALSE	Frozen	170	40	9302.5848	2188.8434	B22Sw9Aw	<Null>
FALSE	FALSE	Frozen	169	21	6927.2678	860.78475	B19Pj7Aw3	<Null>
FALSE	FALSE	Frozen	28.652604	185	485.15281	3132.4647	<Null>	<Null>
FALSE	FALSE	Frozen	34	170	309.85509	1549.2754	B19Aw9Sw	<Null>
FALSE	FALSE	Frozen	49	88	110.23923	197.98067	B17Aw6Sw	<Null>
FALSE	FALSE	Frozen	190	50	479.77552	126.25671	B21Sw8Aw	<Null>
FALSE	FALSE	Frozen	193	47	4266.0272	1038.8770	B21Sw7Aw	<Null>
FALSE	FALSE	Frozen	124	26	2469.0257	517.69893	B18SW6Pj2	<Null>
FALSE	FALSE	Frozen	155	55	923.54082	327.70803	A24Sw6Aw	<Null>

FALSE	FALSE	Frozen	122	46	1055.4328	397.95009	A20Sw5Pj3	<Null>
FALSE	FALSE	Frozen	122	46	223.24129	84.172947	A20Sw5Pj3	<Null>
FALSE	FALSE	Frozen	122	46	931.52442	351.23052	A20Sw5Pj3	<Null>
FALSE	FALSE	Frozen	18.689924	165	33.050866	291.78251	<Null>	<Null>
FALSE	FALSE	Frozen	19.663254	190	2745.3300	26527.283	<Null>	<Null>
FALSE	FALSE	Frozen	24	195	252.66795	2052.9271	B19Aw9Sw	<Null>
FALSE	FALSE	Frozen	146	103	1797.3020	1267.9596	B22Sw6Aw	<Null>
FALSE	FALSE	Frozen	120	16	1032.0922	137.61229	B18Sw10	<Null>
FALSE	FALSE	Frozen	98	14	1857.4656	265.35223	B19Sw10	<Null>
FALSE	FALSE	Frozen	150	31	926.79025	191.53665	B17Sw8Pb2	<Null>
FALSE	FALSE	Frozen	80	0	70.2666	0	A19Sw10	<Null>
FALSE	FALSE	Frozen	42.932552	180	860.29132	3606.8771	<Null>	<Null>
FALSE	FALSE	Frozen	149	32	1762.5016	378.52383	B19Sw7Aw	<Null>
FALSE	FALSE	Frozen	108	0	470.81011	0	B20Sw10	<Null>
FALSE	FALSE	Frozen	165	5	412.40930	12.497252	B18Sw8Lt1	<Null>
FALSE	FALSE	Frozen	201	64	709.31577	225.85178	B18Sb7Aw	<Null>
FALSE	FALSE	Frozen	45.918905	165	2093.1298	7521.2251	<Null>	<Null>
FALSE	FALSE	Frozen	39.439619	150	584.99658	2224.9070	<Null>	<Null>
FALSE	FALSE	Frozen	171	35	3939.2738	806.28411	B22Sw8Aw	<Null>
FALSE	FALSE	Frozen	46.91795	165	901.33061	3169.7793	<Null>	<Null>
FALSE	FALSE	Frozen	150	0	1051.0063	0	B22Sw10	<Null>
FALSE	FALSE	Frozen	35.694355	205	2562.5823	14717.435	<Null>	<Null>
FALSE	FALSE	Frozen	100	27	1923.2011	519.26431	B18Sw4Aw	<Null>
FALSE	FALSE	Frozen	126	21	965.04470	160.84078	A20Sw8Aw	<Null>
FALSE	FALSE	Frozen	32.83267	115	754.68646	2643.3714	<Null>	<Null>
FALSE	FALSE	Frozen	32.762923	180	1085.6535	5964.5971	<Null>	<Null>
FALSE	FALSE	Frozen	187	0	1721.9129	0	A20Sw9Lt1	<Null>
FALSE	FALSE	Frozen	38.268357	175	259.13350	1185.0093	<Null>	<Null>
FALSE	FALSE	Frozen	205	63	2611.2453	802.48027	A23Sw6Aw	<Null>
FALSE	FALSE	Frozen	25.824473	180	1986.9873	13849.565	<Null>	<Null>
FALSE	FALSE	Frozen	282	0	820.52064	0	B19Sw10	<Null>
FALSE	FALSE	Frozen	237	0	2668.0522	0	B22Sw10	<Null>
FALSE	FALSE	Frozen	87	0	244.08609	0	B18Sw9Lt1	<Null>
FALSE	FALSE	Frozen	17.155407	145	610.21814	5157.6528	<Null>	<Null>
FALSE	FALSE	Frozen	23.673554	155	3419.1950	22386.804	<Null>	<Null>
FALSE	FALSE	Frozen	68	85	651.41792	814.27240	C19Aw7Sw	<Null>
FALSE	FALSE	Frozen	191	45	343.94394	81.033914	B20Sw8Aw	<Null>
FALSE	FALSE	Frozen	162	53	1537.6108	503.04551	C19Sw7Aw	<Null>
FALSE	FALSE	Frozen	140	30	928.29272	198.91987	B22Sw9Aw	<Null>
FALSE	FALSE	Frozen	105	34	632.49709	204.80858	C20Sw6Aw	<Null>
FALSE	FALSE	Frozen	23.394238	155	191.40273	1268.1509	<Null>	<Null>
FALSE	FALSE	Frozen	166	32	445.66072	85.910502	C19Sw8Aw	<Null>
FALSE	FALSE	Frozen	21.610915	125	38.021276	219.91940	<Null>	<Null>
FALSE	FALSE	Frozen	18.08341	155	362.53219	3107.4056	<Null>	<Null>
FALSE	FALSE	Frozen	33	178	181.32023	978.03035	B20Aw9Sw	<Null>
FALSE	FALSE	Frozen	22.036634	135	8.188806	50.165954	<Null>	<Null>
FALSE	FALSE	Frozen	140	30	2732.4684	585.52894	B21Sw8Aw	<Null>
FALSE	FALSE	Frozen	156	44	1295.4660	365.38787	C20Sw9Aw	<Null>
FALSE	FALSE	Frozen	91	81	459.25325	408.78586	B20Sw8Aw	<Null>
FALSE	FALSE	Frozen	120	75	2475.8397	1547.3998	B20Sw6Aw	<Null>

FALSE	FALSE	Frozen	35.221493	165	698.351728	3271.5261	<Null>	<Null>
FALSE	FALSE	Frozen	18.79272	155	12.243448	100.98242	<Null>	<Null>
FALSE	FALSE	Frozen	120	50	4626.2167	1927.5903	C21Sw7Aw	<Null>
FALSE	FALSE	Frozen	242	13	1353.0844	72.686355	B24Sw9Aw	<Null>
FALSE	FALSE	Frozen	15.832212	175	316.97626	3503.6699	<Null>	<Null>
FALSE	FALSE	Frozen	24.368205	185	1190.5214	9038.2722	<Null>	<Null>
FALSE	FALSE	Frozen	156	0	948.48913	0	B20Sw8Lt2	<Null>
FALSE	FALSE	Frozen	26.741285	165	161.05751	993.76262	<Null>	<Null>
FALSE	FALSE	Frozen	42.991236	155	1467.7436	5291.7822	<Null>	<Null>
FALSE	FALSE	Frozen	104	66	554.92789	352.16577	A20Sw6Aw	<Null>
FALSE	FALSE	Frozen	30.419548	185	2896.5891	17615.941	<Null>	<Null>
FALSE	FALSE	Frozen	110	70	2091.4158	1330.9009	B23Sw6Aw	<Null>
FALSE	FALSE	Frozen	34.217218	185	1603.1682	8667.7454	<Null>	<Null>
FALSE	FALSE	Frozen	48.389999	160	56.112554	185.53438	<Null>	<Null>
FALSE	FALSE	Frozen	47.737388	180	69.781144	263.11883	<Null>	<Null>
FALSE	FALSE	Frozen	100	2	511.04482	10.220896	A20Sw10	Wet Soils
FALSE	FALSE	Frozen	79	42	875.94221	465.69079	A18Sw4Aw	<Null>
FALSE	FALSE	Frozen	154	30	644.84853	125.61984	B19Sw8Aw	<Null>
FALSE	FALSE	Frozen	86	24	232.23145	64.808779	B19Sw7Aw	Wet Soils
FALSE	FALSE	Frozen	152	60	558.07326	220.29207	B21Sw6Aw	Wet Soils
FALSE	FALSE	Frozen	138	52	807.49187	304.2723	B20Sw6Aw	Wet Soils
FALSE	FALSE	Frozen	159	137	1731.3575	1491.7986	B20Sw8Aw	<Null>
FALSE	FALSE	Frozen	130	50	996.95988	383.44611	C21Sw5Aw	<Null>
FALSE	FALSE	Frozen	17.501721	145	23.27502	192.83120	<Null>	<Null>
FALSE	FALSE	Frozen	133	13	222.80351	21.777787	C19Sw9Aw	<Null>
FALSE	FALSE	Frozen	28.867782	140	1371.1256	6649.5438	<Null>	<Null>
FALSE	FALSE	Frozen	100	82	555.54113	455.54372	B18Sw7Aw	<Null>
FALSE	FALSE	Frozen	17.225666	165	10.026598	96.042078	<Null>	<Null>
FALSE	FALSE	Frozen	38.354053	155	1666.2104	6733.6460	<Null>	<Null>
FALSE	FALSE	Frozen	197	200	681.36645	691.74259	B21Sw8Aw	<Null>
FALSE	FALSE	Frozen	27.004004	170	1301.9153	8196.0293	<Null>	<Null>
FALSE	FALSE	Frozen	185	32	847.73091	146.63453	B17Sw6Aw	<Null>
FALSE	FALSE	Frozen	36.958841	185	1592.9579	7973.6596	<Null>	<Null>
FALSE	FALSE	Frozen	182	21	1607.1785	185.44367	A20Sw6Aw	<Null>
FALSE	FALSE	Frozen	193	50	503.34255	130.39962	B20Sw7Aw	GoA concer
FALSE	FALSE	Frozen	28.667412	165	1200.1551	6907.6901	<Null>	<Null>
FALSE	FALSE	Frozen	253	50	3507.3252	693.14729	B20Sw6Aw	<Null>
FALSE	FALSE	Frozen	34.311955	160	853.06499	3977.9254	<Null>	<Null>
FALSE	FALSE	Frozen	30.799825	165	1118.9244	5994.2721	<Null>	<Null>
FALSE	FALSE	Frozen	33.34188	175	198.53043	1042.0176	<Null>	<Null>
FALSE	FALSE	Frozen	132	0	913.62375	0	A18Sw10	<Null>
FALSE	FALSE	Frozen	83	17	314.36837	64.388702	B19Sw7Aw	<Null>
FALSE	FALSE	Frozen	47.130193	205	886.36203	3855.3675	<Null>	<Null>
FALSE	FALSE	Frozen	70	63	187.79118	169.01206	A20Aw6Sw	<Null>
FALSE	FALSE	Frozen	55.131879	225	635.83823	2594.9342	<Null>	<Null>
FALSE	FALSE	Frozen	40.808182	205	47.201902	237.11887	<Null>	<Null>
FALSE	FALSE	Frozen	37.984289	225	256.13136	1517.1945	<Null>	<Null>
FALSE	FALSE	Frozen	97	71	435.07192	318.45470	B19Sw6Aw	<Null>
FALSE	FALSE	Frozen	30.311423	205	59.338576	401.31431	<Null>	<Null>
FALSE	FALSE	Frozen	100	0	318.36778	0	B15Sb8Lt1	<Null>

FALSE	FALSE	Frozen	34.253978	155	326.10239	1475.6204	<Null>	<Null>
FALSE	FALSE	Frozen	162	61	1920.9805	723.33216	A23Sw7Aw	<Null>
FALSE	FALSE	Frozen	72	5	292.86280	20.337695	B17Sw5Sb2	<Null>
FALSE	FALSE	Frozen	123.16783	46.448157	1287.3223	485.46561	B22Sw7Aw	<Null>
FALSE	FALSE	Frozen	35.811777	185	720.81561	3723.6601	<Null>	<Null>
FALSE	FALSE	Frozen	25.474302	1185	874.01658	40657.037	<Null>	<Null>
FALSE	FALSE	Frozen	176	44	1174.8013	293.70035	A24Sw9Aw	<Null>
FALSE	FALSE	Frozen	54.82406	185	25.673287	86.632731	<Null>	<Null>
FALSE	FALSE	Frozen	120	0	692.42937	0	A20Sw7Sb2	<Null>
FALSE	FALSE	Frozen	54.046444	190	282.19919	992.06984	<Null>	<Null>
FALSE	FALSE	Frozen	34.547336	185	198.78887	1064.5087	<Null>	<Null>
FALSE	FALSE	Frozen	127	28	716.75275	158.02423	B19Sw7Aw	<Null>
FALSE	FALSE	Frozen	55.221558	175	656.49156	2080.4560	<Null>	<Null>
FALSE	FALSE	Frozen	144	0	698.84739	0	A20Sw7Sb2	<Null>
FALSE	FALSE	Frozen	131	0	690.36683	0	B20Sw6Lt6	<Null>
FALSE	FALSE	Frozen	158	61	2123.6168	819.87737	B20Sw6Aw	<Null>
FALSE	FALSE	Frozen	116	59	152.59836	77.614685	B18Sw8Aw	<Null>
FALSE	FALSE	Frozen	32.784053	175	318.12387	1698.1328	<Null>	<Null>
FALSE	FALSE	Frozen	110	70	111.75199	71.114906	B23Sw6Aw	<Null>
FALSE	FALSE	Frozen	39.151066	180	1971.7062	9065.0691	<Null>	<Null>
FALSE	FALSE	Frozen	105	59	3411.5202	1916.9494	B19Sw6Aw	<Null>
FALSE	FALSE	Frozen	31.065787	180	557.44262	3229.9092	<Null>	<Null>
FALSE	FALSE	Frozen	110	145	252.55233	332.90989	B23Sw6Aw	<Null>
FALSE	FALSE	Frozen	27.691249	180	375.53346	2441.0607	<Null>	<Null>
FALSE	FALSE	Frozen	29.189646	145	40.838266	202.86469	<Null>	<Null>
FALSE	FALSE	Frozen	52.915761	175	485.94593	1607.0928	<Null>	<Null>
FALSE	FALSE	Frozen	203	28	404.24332	55.7577	B23Sw8Aw	<Null>
FALSE	FALSE	Frozen	196	75	518.74915	198.50095	B22Sw7Aw	<Null>
FALSE	FALSE	Frozen	124	33	1248.7025	332.31599	A20Aw6Sw	<Null>
FALSE	FALSE	Frozen	93	0	302.16916	0	A15Sw5Sb3	<Null>
FALSE	FALSE	Frozen	28.67162	175	1486.8854	9075.3491	<Null>	<Null>
FALSE	FALSE	Frozen	142	110	940.54156	728.58853	B21Sw6Aw	<Null>
FALSE	FALSE	Frozen	50.784676	175	799.01924	2753.3574	<Null>	<Null>
FALSE	FALSE	Frozen	203	28	5737.5608	791.38770	B23SW8Aw	<Null>
FALSE	FALSE	Frozen	218	30	4128.7233	568.17294	A24Sw8Aw	<Null>
FALSE	FALSE	Frozen	180	32	2488.7327	442.44137	B19Sw7Aw	<Null>
FALSE	FALSE	Frozen	202	0	1580.6311	0	A20Sw10	<Null>
FALSE	FALSE	Frozen	34.344537	130	2369.8278	8970.2073	<Null>	<Null>
FALSE	FALSE	Frozen	150	7	2449.9783	114.33232	C20Sw9Aw	<Null>
FALSE	FALSE	Frozen	144	46	634.99623	202.84601	C18Sw7Aw	<Null>
FALSE	FALSE	Frozen	97	70	408.77979	294.99572	B20Sw7Pb2	<Null>
FALSE	FALSE	Frozen	127	38	2955.6735	884.37475	B21Pj5Aw3	<Null>
FALSE	FALSE	Frozen	15.843536	135	233.23625	1987.3653	<Null>	<Null>
FALSE	FALSE	Frozen	195	59	3851.5192	1165.3314	B20Sw7Aw	<Null>
FALSE	FALSE	Frozen	150	60	2921.2170	1168.4868	C22Sw7Aw	<Null>
FALSE	FALSE	Frozen	170	27	3069.0646	487.43968	A20Sw9Aw	<Null>
FALSE	FALSE	Frozen	117	0	538.95267	0	B16Sw9Lt1	<Null>
FALSE	FALSE	Frozen	160	20	11349.754	1418.7192	B22Sw9Aw	<Null>
FALSE	FALSE	Frozen	216	42	1392.3921	270.74291	B20Sw8Aw	<Null>
FALSE	FALSE	Frozen	130	20	1022.8109	157.35552	C20Sw9Aw	<Null>

FALSE	FALSE	Frozen	106	30	416.79959	117.96214	B16Sw9Aw	<Null>
FALSE	FALSE	Frozen	226	15	365.29056	24.244949	B24Sw9Aw	<Null>
FALSE	FALSE	Frozen	215	38	1811.6255	320.19428	B19Sw7Aw	<Null>
FALSE	FALSE	Frozen	23.981936	145	1810.8730	10948.931	<Null>	<Null>
FALSE	FALSE	Frozen	203	29	1442.6249	206.08927	B21Sw9Aw	<Null>
FALSE	FALSE	Frozen	33.450625	125	670.37326	2505.0849	<Null>	<Null>
FALSE	FALSE	Frozen	19	45	20.861272	49.408275	B19Aw8Sw	<Null>
FALSE	FALSE	Frozen	140	56	1130.9415	452.37663	B18Sw6Aw	<Null>
FALSE	FALSE	Frozen	123	0	132.74060	0	B16Sw9Lt1	<Null>
FALSE	FALSE	Frozen	176	51	740.86335	214.68199	B21Sw5Aw	<Null>
FALSE	FALSE	Frozen	50	23	99.222216	45.642219	B18Sw5Aw	<Null>
FALSE	FALSE	Frozen	135	53	800.48452	314.26429	B19Sw7Aw	<Null>
FALSE	FALSE	Frozen	123	0	59.506652	0	B16Sw9Lt1	<Null>
FALSE	FALSE	Frozen	120	0	954.62164	0	B20Sw8Sb2	<Null>
FALSE	FALSE	Frozen	127	113	188.40428	167.63530	B21Sw7Aw	<Null>

dfmpYcTotal	dfmpYcTotal	amendmen	conDec	understory	hriaPrescrip	ogrDeviatio	timberYear	dhapRequir
781.85176	1276.2032	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
706.18756	370.93721	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
3293.9717	647.25163	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
331.03673	160.14858	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
925.11384	390.00048	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
105.80529	484.52478	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
333.37978	317.30380	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
826.21889	133.11227	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
368.33131	222.81905	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
290.89104	119.54704	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
290.49190	537.91825	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
392.70201	537.26287	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1838.7939	780.00041	<Null>	Flat	<Null>	<Null>	Yes	<Null>	TRUE
221.51216	87.185294	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
869.34409	400.53723	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
214.97460	463.03517	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
243.80380	136.89775	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
188.05544	110.80892	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
913.15856	1388.4223	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1705.5387	569.01557	<Null>	Flat	<Null>	<Null>	Yes	<Null>	TRUE
724.29940	340.99734	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
176.00126	583.54414	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
983.52846	583.37363	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
39.836817	129.03084	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
3688.5573	1649.5092	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1823.1492	952.73375	<Null>	Flat	<Null>	<Null>	Yes	<Null>	TRUE
336.04270	138.10295	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
551.37003	271.65918	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
416.20194	242.37191	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
813.14471	2228.7297	<Null>	Flat	<Null>	<Null>	Yes	<Null>	TRUE
204.80663	77.500976	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
721.64300	284.21230	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1637.9261	505.41340	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
679.84669	304.96281	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
4399.6012	1955.2789	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
581.01645	138.68963	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
9233.8093	3955.8411	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
1981.4733	962.55028	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
816.05714	493.8159	<Null>	Flat	<Null>	<Null>	Yes	<Null>	TRUE
2532.0300	1012.5386	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1195.6300	334.64071	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
3520.9244	1242.4517	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1478.1120	941.02273	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
680.32212	197.82393	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
990.64584	434.24693	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
880.67943	347.54467	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1907.0177	789.52279	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
495.02364	190.03821	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
3689.8110	2402.6294	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE

1011.2599	816.00934	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
136.24022	59.181485	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1798.8219	661.42749	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
791.19732	631.87462	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1257.5272	496.2665	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2118.7981	1299.5045	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
605.33910	2070.6889	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1954.3513	482.39377	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
3049.6143	1147.4066	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
6540.1159	1609.1763	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
306.36591	1099.9752	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
83.452313	470.88533	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
460.60737	229.75994	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
810.19909	1048.5211	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
4879.1454	1198.0336	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2361.8557	1137.7731	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2926.4415	3557.8494	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1366.1002	2609.3835	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1442.6097	592.88338	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
208.97777	824.21823	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1686.3645	2140.0677	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1174.2425	442.04826	<Null>	Flat	<Null>	<Null>	Yes	<Null>	TRUE
311.63042	1271.6126	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2252.7976	10262.837	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
207.31462	880.30400	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
248.17555	307.69669	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
18.668381	57.743869	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
268.09312	426.76347	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
747.83183	3270.7740	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
66.694287	276.96472	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1796.7914	8380.0452	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
77.429996	31.276428	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
111.26115	220.59058	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
177.43057	616.88086	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1551.1255	208.63889	<Null>	Flat	<Null>	<Null>	Yes	<Null>	TRUE
406.18684	11.009195	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
232.77000	172.47123	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1179.3726	330.10700	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
781.37043	127.20625	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1411.0196	403.45909	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1166.6126	208.34770	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
7414.0673	2450.0343	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
6889.0765	2866.2048	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
485.15281	2229.8118	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
523.66743	842.96134	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
102.66574	257.87707	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
255.86681	171.89037	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2022.9849	918.10846	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2593.6435	1032.3454	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
509.74748	343.41282	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE

412.51845	985.57785	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
44.281482	268.35346	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
273.46326	999.68026	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
33.050866	201.52645	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2745.3300	15655.143	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
534.82829	1121.9468	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1514.1956	695.99770	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1206.0687	161.89889	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
2735.9317	1112.2212	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
588.44179	288.87937	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
146.28552	16.287867	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
860.29132	4234.3612	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1212.2303	573.40717	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
662.20212	198.34034	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
288.11675	194.02370	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
275.74113	537.51478	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2093.1298	7840.5610	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
584.99658	2386.8247	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
3523.2829	1319.2007	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
901.33061	3067.7624	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
881.59612	301.35607	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2562.5823	8624.3294	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2160.5662	817.29976	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
638.95058	364.80285	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
754.68646	2845.9208	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1085.6535	3961.3268	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1332.8968	531.07066	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
259.13350	660.15389	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1826.5452	571.14007	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1986.9873	10157.250	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
763.26268	12.427494	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1700.1357	265.64105	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
452.54925	61.080616	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
610.21814	4091.4238	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
3419.1950	16093.496	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
756.69981	484.20532	<Null>	Flat	<Null>	<Null>	Yes	<Null>	TRUE
276.21918	45.65435	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
577.7052	915.23666	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
727.70744	499.34286	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
693.74463	502.96136	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
191.40273	963.60483	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
407.53008	59.045565	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
38.021276	199.22959	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
362.53219	2368.4970	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
184.17745	729.73172	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
8.188806	36.995345	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2354.4102	764.02210	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
776.11453	934.75344	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
454.10108	256.20524	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1302.5676	2118.1668	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE

698.351728	2427.78119	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
12.243448	73.771684	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
3456.2385	2191.3308	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
805.06066	269.45758	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
316.97626	1712.0213	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1190.5214	6119.2702	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1487.3937	97.846663	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
161.05751	883.55521	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1467.7436	4921.4262	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
511.62202	502.18015	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2896.5891	14835.675	<Null>	Flat	<Null>	<Null>	Yes	<Null>	TRUE
1926.4054	1258.2614	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1603.1682	7559.4577	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
56.112554	277.77976	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
69.781144	345.44479	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
681.20937	272.35657	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1129.8478	1015.1845	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
462.80229	391.11381	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
343.70766	135.62683	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
310.51931	270.22928	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
779.81521	311.84473	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
1593.8569	639.20135	<Null>	Flat	<Null>	<Null>	Yes	<Null>	TRUE
393.68377	594.65190	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
23.27502	148.82902	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
173.45659	127.79116	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1371.1256	5939.0677	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
493.00035	275.94297	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
10.026598	67.298453	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1666.2104	3834.6928	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
392.98289	188.39397	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1301.9153	7298.9462	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
534.29564	251.37928	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1592.9579	5557.4509	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1368.0536	557.54140	<Null>	Flat	<Null>	<Null>	Yes	<Null>	TRUE
190.71992	137.31920	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
1200.1551	6273.8779	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1530.9196	931.08859	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
853.06499	3657.6693	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1118.9244	5285.5512	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
198.53043	764.31681	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
924.98789	505.85913	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
540.97318	85.21631	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
886.36203	4384.4650	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
411.75801	76.90094	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
635.83823	1694.3717	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
47.201902	211.34213	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
256.13136	982.32298	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
370.33596	321.28919	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
59.338576	329.84234	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
225.55897	18.815152	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE

326.10239	1212.2182	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1694.0590	668.46328	<Null>	Flat	<Null>	<Null>	Yes	<Null>	TRUE
493.02841	34.151276	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1297.1475	487.96137	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
720.81561	3215.3380	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
874.01658	4378.7365	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
851.74873	435.44422	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
25.673287	69.31317	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
753.77643	350.66639	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
282.19927	717.14354	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
198.78887	806.39621	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
408.85457	484.79322	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
656.49156	1992.5069	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
746.35931	67.652311	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
810.46960	73.463466	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1314.7797	679.46566	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
191.98013	46.384255	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
318.12387	1244.5145	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
23.236309	157.07270	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1971.7062	6512.5130	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
3193.4982	1643.7045	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
557.44262	2571.7923	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
51.802191	276.12972	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
375.53346	2114.1760	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
40.838266	142.06056	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
485.94594	1081.7979	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
331.75422	36.754564	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
367.58811	151.72443	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1389.9842	556.73444	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
418.53653	172.07928	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1486.8854	7440.3554	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
547.14373	467.87533	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
799.01924	2317.5463	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
5357.5068	180.78816	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2764.1007	798.68895	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1885.9457	705.06072	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1055.1096	425.35558	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2369.8278	10777.180	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2392.3267	425.90394	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
397.37997	206.46732	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
454.03138	430.16526	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
3098.6315	1472.7317	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
233.23625	1426.3247	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2327.5264	1470.1558	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2499.8411	578.98921	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
2825.1255	523.58030	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
538.31143	320.46131	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
13632.364	3468.2790	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
696.31265	506.32594	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
1207.6772	171.97437	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE

528.30360	226.26171	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
236.74194	94.955235	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1207.8049	451.18269	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
1810.8730	10582.245	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
1042.1817	393.29218	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
670.37326	2461.6484	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
141.67136	69.931727	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
743.11375	400.60181	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
150.16957	60.477927	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
567.18651	243.30822	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
276.23105	117.32171	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
675.64014	392.27491	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE
34.60431	5.201218	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
921.80702	196.84276	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	FALSE
128.13455	65.601664	<Null>	Flat	<Null>	<Null>	Follows OG	<Null>	TRUE

Norbord	<Null>	TRUE	FALSE	Michael Co	<Null>	<Null>	<Null>	<Null>
Norbord	<Null>	TRUE	FALSE	Michael Co	<Null>	<Null>	<Null>	<Null>
Norbord	<Null>	TRUE	FALSE	<Null>	<Null>	<Null>	<Null>	<Null>
Tolko	<Null>	TRUE	FALSE	Jill Kubica	<Null>	<Null>	<Null>	<Null>
Norbord	<Null>	TRUE	FALSE	Michael Co	<Null>	<Null>	<Null>	<Null>
Tolko	<Null>	TRUE	FALSE	Jill Kubica	<Null>	<Null>	<Null>	<Null>
Norbord	<Null>	TRUE	FALSE	<Null>	<Null>	<Null>	<Null>	<Null>
Norbord	<Null>	TRUE	FALSE	Michael Co	<Null>	<Null>	<Null>	<Null>
No Incident	<Null>	TRUE	FALSE	Michael Co	<Null>	<Null>	<Null>	<Null>
Norbord	<Null>	TRUE	FALSE	Michael Co	<Null>	<Null>	<Null>	<Null>
Norbord	<Null>	TRUE	FALSE	<Null>	<Null>	<Null>	<Null>	<Null>
Norbord	<Null>	TRUE	FALSE	<Null>	<Null>	<Null>	<Null>	<Null>
No Incident	<Null>	TRUE	FALSE	Trevor Lafre	<Null>	<Null>	<Null>	<Null>
No Incident	<Null>	TRUE	FALSE	Michael Co	<Null>	<Null>	<Null>	<Null>
Norbord	<Null>	TRUE	FALSE	Michael Co	<Null>	<Null>	<Null>	<Null>

lockedBy	lockedByName	JOIN *
<Null>	<Null>	516111010
<Null>	<Null>	514113011
<Null>	<Null>	514113011
<Null>	<Null>	516112012
<Null>	<Null>	516114012
<Null>	<Null>	516112014
<Null>	<Null>	514113016
<Null>	<Null>	514113019
<Null>	<Null>	516111021
<Null>	<Null>	514113022
<Null>	<Null>	515112022
<Null>	<Null>	516113023
<Null>	<Null>	514113024
<Null>	<Null>	515112024
<Null>	<Null>	516113026
<Null>	<Null>	515113030
<Null>	<Null>	514113030
<Null>	<Null>	515112031
<Null>	<Null>	514113032
<Null>	<Null>	515112032
<Null>	<Null>	516113035
<Null>	<Null>	516112038
<Null>	<Null>	516112038
<Null>	<Null>	516112038
<Null>	<Null>	514113039
<Null>	<Null>	515113042
<Null>	<Null>	515113042
<Null>	<Null>	516114042
<Null>	<Null>	515113044
<Null>	<Null>	516113046
<Null>	<Null>	516114047
<Null>	<Null>	516114047
<Null>	<Null>	514113048
<Null>	<Null>	515113048
<Null>	<Null>	515113049
<Null>	<Null>	515113051
<Null>	<Null>	515113053
<Null>	<Null>	514113055
<Null>	<Null>	515113057
<Null>	<Null>	515113068
<Null>	<Null>	515112070
<Null>	<Null>	515113072
<Null>	<Null>	515113078
<Null>	<Null>	515113078
<Null>	<Null>	515113080
<Null>	<Null>	515113081
<Null>	<Null>	515113083
<Null>	<Null>	515113086
<Null>	<Null>	515113089

<Null>	<Null>	515113089
<Null>	<Null>	514113091
<Null>	<Null>	514113092
<Null>	<Null>	515113094
<Null>	<Null>	514113094
<Null>	<Null>	515113096
<Null>	<Null>	515113098
<Null>	<Null>	514113099
<Null>	<Null>	515113102
<Null>	<Null>	514113104
<Null>	<Null>	514113108
<Null>	<Null>	516112108
<Null>	<Null>	515113110
<Null>	<Null>	516111110
<Null>	<Null>	514113113
<Null>	<Null>	514113115
<Null>	<Null>	516111125
<Null>	<Null>	514113127
<Null>	<Null>	516112132
<Null>	<Null>	516112140
<Null>	<Null>	516111140
<Null>	<Null>	516112147
<Null>	<Null>	515113150
<Null>	<Null>	516112152
<Null>	<Null>	516112155
<Null>	<Null>	516111156
<Null>	<Null>	516112157
<Null>	<Null>	514113157
<Null>	<Null>	514113158
<Null>	<Null>	516112158
<Null>	<Null>	516112159
<Null>	<Null>	516113160
<Null>	<Null>	516112161
<Null>	<Null>	516112161
<Null>	<Null>	516113161
<Null>	<Null>	515112161
<Null>	<Null>	514113162
<Null>	<Null>	515112162
<Null>	<Null>	516113163
<Null>	<Null>	515112165
<Null>	<Null>	515112165
<Null>	<Null>	514113167
<Null>	<Null>	515113169
<Null>	<Null>	516112169
<Null>	<Null>	515113170
<Null>	<Null>	515111175
<Null>	<Null>	515111176
<Null>	<Null>	514113179
<Null>	<Null>	515113184
<Null>	<Null>	514111185

<Null>	<Null>	515113186
<Null>	<Null>	515113187
<Null>	<Null>	515113187
<Null>	<Null>	515111192
<Null>	<Null>	515111193
<Null>	<Null>	515113198
<Null>	<Null>	515111200
<Null>	<Null>	515113203
<Null>	<Null>	515112204
<Null>	<Null>	515112209
<Null>	<Null>	516113211
<Null>	<Null>	516112211
<Null>	<Null>	515111212
<Null>	<Null>	516113212
<Null>	<Null>	515112214
<Null>	<Null>	515112214
<Null>	<Null>	516112214
<Null>	<Null>	516112216
<Null>	<Null>	516112217
<Null>	<Null>	516112220
<Null>	<Null>	515112224
<Null>	<Null>	516112225
<Null>	<Null>	516113226
<Null>	<Null>	515113228
<Null>	<Null>	516112228
<Null>	<Null>	516112229
<Null>	<Null>	516113231
<Null>	<Null>	516112233
<Null>	<Null>	514112238
<Null>	<Null>	516112238
<Null>	<Null>	516113238
<Null>	<Null>	516113243
<Null>	<Null>	516113245
<Null>	<Null>	516112245
<Null>	<Null>	515112248
<Null>	<Null>	515112252
<Null>	<Null>	516112253
<Null>	<Null>	515112255
<Null>	<Null>	514112255
<Null>	<Null>	514112256
<Null>	<Null>	515112256
<Null>	<Null>	516112256
<Null>	<Null>	516111256
<Null>	<Null>	516111257
<Null>	<Null>	514112257
<Null>	<Null>	516111257
<Null>	<Null>	514112257
<Null>	<Null>	514112258
<Null>	<Null>	515112258
<Null>	<Null>	514112258

<Null>	<Null>	516112258
<Null>	<Null>	516111259
<Null>	<Null>	515112262
<Null>	<Null>	514112264
<Null>	<Null>	516112268
<Null>	<Null>	516112268
<Null>	<Null>	516113270
<Null>	<Null>	515112270
<Null>	<Null>	516112271
<Null>	<Null>	514112274
<Null>	<Null>	516112276
<Null>	<Null>	515112278
<Null>	<Null>	516112279
<Null>	<Null>	516112280
<Null>	<Null>	516112280
<Null>	<Null>	516113281
<Null>	<Null>	516112283
<Null>	<Null>	516112284
<Null>	<Null>	516113285
<Null>	<Null>	516112287
<Null>	<Null>	515112290
<Null>	<Null>	515112296
<Null>	<Null>	515113299
<Null>	<Null>	515111300
<Null>	<Null>	514112301
<Null>	<Null>	515112303
<Null>	<Null>	514112304
<Null>	<Null>	515111307
<Null>	<Null>	515112308
<Null>	<Null>	513112310
<Null>	<Null>	515112311
<Null>	<Null>	514112314
<Null>	<Null>	515112316
<Null>	<Null>	514112316
<Null>	<Null>	515112317
<Null>	<Null>	515112320
<Null>	<Null>	514112322
<Null>	<Null>	515112323
<Null>	<Null>	515112326
<Null>	<Null>	515112329
<Null>	<Null>	514112329
<Null>	<Null>	516113331
<Null>	<Null>	516112331
<Null>	<Null>	514112331
<Null>	<Null>	516112331
<Null>	<Null>	516112332
<Null>	<Null>	516112332
<Null>	<Null>	514111332
<Null>	<Null>	516112335
<Null>	<Null>	516113335

<Null>	<Null>	515112335
<Null>	<Null>	516112336
<Null>	<Null>	516113337
<Null>	<Null>	516112337
<Null>	<Null>	515112338
<Null>	<Null>	516112339
<Null>	<Null>	516112339
<Null>	<Null>	516112340
<Null>	<Null>	516113340
<Null>	<Null>	516112341
<Null>	<Null>	515112341
<Null>	<Null>	514111341
<Null>	<Null>	516112341
<Null>	<Null>	516113342
<Null>	<Null>	516113343
<Null>	<Null>	514112344
<Null>	<Null>	515112345
<Null>	<Null>	515112345
<Null>	<Null>	515112347
<Null>	<Null>	516112347
<Null>	<Null>	514112347
<Null>	<Null>	515112347
<Null>	<Null>	515112348
<Null>	<Null>	516112349
<Null>	<Null>	515112350
<Null>	<Null>	516112352
<Null>	<Null>	514112352
<Null>	<Null>	514112353
<Null>	<Null>	516111353
<Null>	<Null>	514111353
<Null>	<Null>	515112354
<Null>	<Null>	514112354
<Null>	<Null>	516112355
<Null>	<Null>	514112356
<Null>	<Null>	516111356
<Null>	<Null>	514111357
<Null>	<Null>	516113358
<Null>	<Null>	516112358
<Null>	<Null>	516113359
<Null>	<Null>	516112360
<Null>	<Null>	515112360
<Null>	<Null>	516111361
<Null>	<Null>	516112361
<Null>	<Null>	514111361
<Null>	<Null>	514112362
<Null>	<Null>	516111362
<Null>	<Null>	516113362
<Null>	<Null>	514112363
<Null>	<Null>	515112363
<Null>	<Null>	514112365

<Null>	<Null>	516113365
<Null>	<Null>	514112365
<Null>	<Null>	516111366
<Null>	<Null>	516112366
<Null>	<Null>	514112366
<Null>	<Null>	516112367
<Null>	<Null>	516111367
<Null>	<Null>	515112367
<Null>	<Null>	516113367
<Null>	<Null>	515112367
<Null>	<Null>	516111368
<Null>	<Null>	516111368
<Null>	<Null>	516113368
<Null>	<Null>	516113368
<Null>	<Null>	515112369