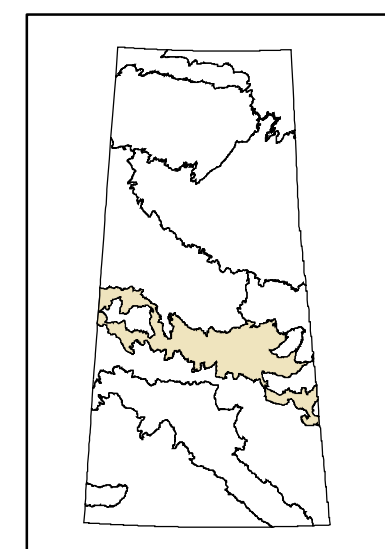


Boreal Transition Ecoregion with Enduring Features



Date - June 1, 2006
 Coordinate System - Universal Transverse Mercator Zone 13N
 Datum - NAD83 CSRS98
 Scale - 1:635,000 (Scale is only 1:635,000 when printed at 30 by 40)
 Creating Branch - Geomatics Services Section
 Audience - Marlon Klassen

SOURCE DATA:
 Rhoraacle1- River/Stream - water.stream_network_nts50_base, Waterbody - basemaps.nts50_waterbody_a, Road - transportation.roadseg
 Enduring Features - Rochelle Joerissen
 Proposed Nisbet RA - Mike Andersen
 Proposed RA - Darren Chapman
 Protected Area under RAN - Darren Chapman

Map & Map Information can be found @
 G:\Geomatics_Services_Section\Operational_Records\Project_Records\RAN\Boreal_Transition01

Disclaimer.....This map was prepared for the Government's internal purposes only, and the Government does not warrant that this map is appropriate for any other purpose. Data used to create this map is dynamic and represents the best information available at the time of compilation. There are known omissions and errors in the data used to create this map, and it must be understood that this map represents a work in progress. It is the responsibility of anyone using this map to verify all information shown on this map. Neither the Minister nor the Government accepts any responsibility for any losses or damages arising from anyone using the map. The USER hereby releases and forever discharges Her Majesty in the Right of the Province of Saskatchewan, Her servants and employees from all claims, demands, damages, actions or cause of action arising or to arise by reason of use of this map or any inaccuracies, errors, misrepresentations, or omissions or limitations in information illustrated on this map. It is the responsibility of the user to inform the Government of any error or omission noted in the information illustrated on this map. Please contact Regina Geomatics Services Section @ (306) 787-3482.

DPLS Defined:
 D - (DEVEL) Soil Development
 P - (PMDEP) Origin Parent Material Deposition
 L - (LOCSF) Local Surface Formation
 S - (SLOPE) Slope



Enduring Features Within Boreal Transition Ecoregion					
Enduring Features Within Boreal Transition Ecoregion	DPLS Type	DPLS Count	Total Area	Area Under Protected Area	% Of Enduring Feature Protected
CH4	CFHB	4	46206.54	4970.4	10.76
CHC	CFHC	1	13688.66	613.29	4.42
CLUA	CLUA	3	88256.79	7792.16	8.83
CLUB	CLUB	3	120053.03	5357.25	4.46
CLDA	CLDA	3	208584.62	2744.37	1.32
CLDB	CLDB	1	17334.23	225.72	1.3
CLHA	CLHA	1	20644.89	79.36	0.38
CLHB	CLHB	1	26939.02	340.37	1.26
CLHC	CLHC	2	48222.15	800.93	1.75
CLB	CLB	1	136532.92	831.06	0.61
CLIA	CLIA	1	8942.89	565.17	7.03
CLUA	CLUA	2	29984.94	27.41	0.09
CMKA	CMKA	1	3314.94	0	0
CMKB	CMKB	1	74439.7	675.94	0.91
DFHB	DFHB	5	97536.59	5288.97	5.42
DFHC	DFHC	2	94411.68	13219.99	14
DFHD	DFHD	1	28073.83	1850.56	5.52
DFUA	DFUA	7	195101.86	8397.21	4.3
DLDA	DLDA	4	124102.39	364.69	0.29
DLDB	DLDB	3	65074.45	926.04	1.42
DLHB	DLHB	1	18838.63	268.62	1.53
DLKB	DLKB	2	26190.43	237.39	0.91
DLUA	DLUA	18	431129.51	17017.19	3.95
DMDA	DMDA	3	51363.16	7292.07	14.12
DMDB	DMDB	2	50960.17	2762.86	5.42
DMHB	DMHB	1	24188.45	1744.59	7.22
DMKB	DMKB	15	600750.20	49793.22	9.04
DMKC	DMKC	1	3823.52	0.04	0.001
DMUA	DMUA	13	703544.67	32583.06	4.63
DMUB	DMUB	1	11955.00	2948.54	17.21
FFHB	FFHB	3	58891.23	7949.59	13.5
FFKB	FFKB	1	8834.23	7.36	0.04
FFKD	FFKD	1	33259.80	4185.76	12.59
FFUA	FFUA	3	115670.92	7415.82	6.41
FLDA	FLDA	1	37855.81	1843.18	4.87
FLDB	FLDB	5	159557.03	13120.05	8.22
FLDC	FLDC	3	28635.37	179.7	0.63
FLHB	FLHB	1	45434.61	1892.57	4.17
FLUA	FLUA	4	50363.46	2367.32	7.7
FMDC	FMDC	1	5245.29	1928.58	36.78
FMHB	FMHB	1	19143.61	4088.97	21.36
FMB	FMB	12	611528.54	132030.19	21.59
FMC	FMC	1	2852.93	5947.02	22.04
FMRB	FMRB	1	47867.06	6713.01	14.02
FMUA	FMUA	5	141718.00	14637.04	10.33
MEHB	MEHB	7	185166.67	13101.78	7.08
MEHC	MEHC	1	24734.32	2.41	0.009
MEUA	MEUA	2	27007.00	3616.34	13.39
MFHB	MFHB	3	111620.69	2307.50	2.08
MFUA	MFUA	3	124662.68	13377.23	10.7
RAA	RATA	1	2665.76	0	0
RAUA	RAUA	1	19899.17	1374.56	6.91
REHB	REHB	1	7120.93	1518.26	21.32
RUDD	RUDD	4	68084.47	17642.58	25.91
ULLA	ULLA	1	5993.86	0	0
ULLB	ULLB	1	7285.54	411.04	0.06
ULLUA	ULLUA	1	20063.17	403.75	2.01
WWWW	WWWW	16	75151.50	15289.49	20.34
YBB14A	YBB14A	1	48559.52	11245.88	23.16
YBB14B	YBB14B	1	12298.78	8339.1	67.8
YNF13A	YNF13A	1	6277.65	257.22	4.1
Totals		192	5404121.05	482575.72	8.93%