

Appendix II. Netdown Process

Attributes in netdown coverage and which map layer they came from.

Attribute	Map layer	Description	FMU 13*	FMU14*
FMU	FMU Boundary	Forest Management Unit number	Yes	Yes
WSHED_NUM	Watershed	Unique watershed identifier	Yes	Yes
ARCH	Heritage Sites	Unique heritage site identifier	Yes	Yes
HSITEBUF	Heritage sites	Indicates polygons inside heritage site 50 meter buffer	Yes	Yes
SLP_CLS	Slope Classes	Slope classes 1 to 5	Yes	Yes
LAKBUFF100	Riparian Buffers	Indicates polygons inside 100 m lake buffer	Yes	Yes
LAKBUFF50	Riparian Buffers	Indicates polygons inside 50 m lake buffer	Yes	Yes
RIVBUFF100	Riparian Buffers	Indicates polygons inside 100 m river buffer	Yes	Yes
RIVBUFF50	Riparian Buffers	Indicates polygons inside 50 m river buffer	Yes	Yes
SELLAKBUFF	Riparian Buffers	Indicates polygons inside 100 m selected lake buffer	Yes	Yes
SELRVBUF	Riparian Buffers	Indicates polygons inside 100 m selected river buffer	Yes	Yes
SELRDBUFF	Road Buffers	Indicates polygons inside 100 m road buffer	Yes	Yes
ARMITBUFF	Riparian Buffers	Indicates polygons inside 200 m Armit Lake buffer	No	Yes
BELL_A	Protected Areas	Proposed Bell option A for Protected Area Initiative (PAI)	No	Yes
BELL_B	Protected Areas	Proposed Bell option B for PAI	No	Yes
STEEP_A	Protected Areas	Proposed Steeprock option A for PAI	No	Yes
STEEP_B	Protected Areas	Proposed Steeprock option B for PAI	No	Yes
CANYON	Protected Areas	Steeprock canyon core protected area	No	Yes
NEW_OVAL	Protected Areas	Proposed oval protected area	No	Yes
PROP_ECO	Protected Areas	Proposed ecological reserves	No	Yes
SITE_ID	Treaty Land Entitlement	Treaty Land Entitlement (TLE) site identifier	No	Yes
BAND_NAME	Treaty Land Entitlement	First Nations Band name with TLE claim	No	Yes
SITE_STATU	Treaty Land Entitlement	Status of TLE site	No	Yes
CC_UPDATE	Harvest Blocks	Indicates new harvest since year of inventory photography	Yes	Yes
BLK_NO	Harvest Blocks	Unique identifier for harvest block	Yes	Yes
HARV_YR	Harvest Blocks	Year of harvest for harvest block	Yes	Yes
PBLOCK	Pre-scheduled Blocks	Indicates areas proposed for harvest in 2002-2005	Yes	Yes
PBLK_LIC	Pre-scheduled Blocks	Licensee of proposed harvest block	Yes	Yes
LOC_ID	Pre-scheduled Blocks	Possible unique identifier of propose block	Yes	Yes
PBLK_NO	Pre-scheduled Blocks	Possible unique identifier of propose block	Yes	Yes
PHARV_YR	Pre-scheduled Blocks	Proposed year of harvest	Yes	Yes
FMLNO	Forest Lands Inventory	Forest Management License number	Yes	Yes
OWN-ID	Forest Lands Inventory	Ownership code	Yes	Yes
ST-ID	Forest Lands Inventory	Land status code	Yes	Yes
MU-ID	Forest Lands Inventory	Forest Management Unit Number	Yes	Yes
POLYNUM	Forest Lands Inventory	Polygon number – unique to map tile	Yes	Yes
MER	Forest Lands Inventory	3 rd digit in UTM northing of lower left map tile corner	Yes	Yes
TWP	Forest Lands Inventory	1 st three digits of UTM easting of lower left map tile corner	Yes	Yes
RGE	Forest Lands Inventory	1 st two digits in UTM northing of lower left map tile corner	Yes	Yes
ID	Forest Lands Inventory	Identifier	Yes	Yes
MAPSHEET	Forest Lands Inventory	Map tile identifier	Yes	Yes
FOREST_KEY	Forest Lands Inventory	Unique identifier used to link to other FLI attributes	Yes	Yes
YCID	Derived from FLI	Yield curve identifier	Yes	Yes
CC_FINAL	Derived from FLI	Adjusted crown closure code	Yes	Yes
ORIG_FIN	Derived from FLI	Adjusted year of origin for forest stand	Yes	Yes
HA_AREA	Netdown coverage	Area in hectares	Yes	Yes
DENSITY	Derived from FLI	Forest stand density code	Yes	Yes
AGESPP	Derived from FLI	5-year age class	Yes	Yes
STEEP_SLP	Steep Slopes	Identifies areas delineated as steep slopes	Yes	Yes

Indicates whether the attribute is included in the netdown coverage for FMU 13 or 14 (i.e. Yes or No).