

Yukon Geology Centroids (Polygons) Attributes – November 2013

UNIT_1M	1 million-scale map unit	TEXT	25
UNIT_250K	1:250 000-scale map unit	TEXT	25
UNIT_ORIG	Original map unit – at scale of capture (from published map)	TEXT	25
SUPERGROUP	Supergroup	TEXT	50
GP_SUITE	Group (stratigraphic); Suite (plutonic, metamorphic); Complex; Assemblage	TEXT	50
FORMATION	Formation (stratigraphic) and equivalents	TEXT	50
MEMBER	Member (stratigraphic) and equivalents	TEXT	50
NAME	Name of geological features such as plutons and batholiths	TEXT	50
TERRANE	Terrane	TEXT	50
TERR_LABEL	Short label for terrane (e.g. YT, AX, SM...)	TEXT	10
TECT_ELEM	Tectonic element (e.g. Selwyn basin, Whitehorse trough)	TEXT	50
ERA_MAX	Maximum age – Era (timescale)	TEXT	50
PERIOD_MAX	Maximum age – Period/System (timescale)	TEXT	50
EPOCH_MAX	Maximum age – Epoch/Series (timescale)	TEXT	50
STAGE_MAX	Maximum age – Stage/Age (timescale)	TEXT	50
AGE_MAX_MA	Maximum age – numerical (in m.y.); derived from IUGS timescale for stratigraphic units OR from geochronological constraints for igneous rocks (date + error)	NUMBER	FLOAT
ERA_MIN	Minimum age – Era (timescale)	TEXT	50
PERIOD_MIN	Minimum age – Period/System (timescale)	TEXT	50
EPOCH_MIN	Minimum age – Epoch/Series (timescale)	TEXT	50
STAGE_MIN	Minimum age – Stage/Age (timescale)	TEXT	50
AGE_MIN_MA	Minimum age – numerical (in m.y.); derived from IUGS timescale for stratigraphic units OR from geochronological constraints for igneous rocks (date - error)	NUMBER	FLOAT
ROCK_CLASS	Rock classification – sedimentary, metamorphic, plutonic, volcanic	TEXT	50
ROCK_SUBCL	Rock subclassification – clastic, carbonate, chert...; Prefix – ‘m’ = metamorphic, v = volcanic, p = plutonic; Suffix – for igneous rocks: ‘mafic’, ‘inter’ = intermediate, ‘felsic’, ‘ultram’ = ultramafic	TEXT	50
ROCK_MAJOR	Major lithology(ies) within map unit	TEXT	100
ROCK_MINOR	Minor lithology(ies) within map unit	TEXT	100
RX_COMMENT	Comment(s) for rock type	TEXT	254
REFERENCE	Source for polygon (publication – e.g. Tempelman-Kluit (1984) - GSC OF 1101)	TEXT	254
Map_label_250k	Code for 250k label using gscGeology font	TEXT	12
Map_label_1M	Code for 1M label using gscGeology font	TEXT	12

Yukon Geology Fault Attributes – November 27, 2013

TYPE	Type of fault – thrust, normal, strike-slip, oblique, oblique, unknown	TEXT	30
SUB_TYPE	Dextral, sinistral, upright, overturned, unknown	TEXT	30
SYM_DIR	Direction of symbols (e.g. NE, SW, etc...)	TEXT	10
RELIAB	Reliability – defined, approximate, inferred, covered	TEXT	15
NAME	Name of fault	TEXT	50
REFERENCE	Source (publication)	TEXT	254
SCALE	Minimum scale for display (x 1000) – 1M, 250k, 50k	NUMBER	INTEGER

Yukon Geology Contact Attributes – November 27, 2013

TYPE	Type of contact – stratigraphic, intrusive	TEXT	30
SUBTYPE	Unconformity, facies change, gradational... BLANK = Conformable	TEXT	30
RELIAB	Reliability – defined, approximate, inferred, covered	TEXT	15
REFERENCE	Source (publication)	TEXT	254
SCALE	Minimum scale for display (x 1000) – 1M, 250k, 50k	NUMBER	INTEGER