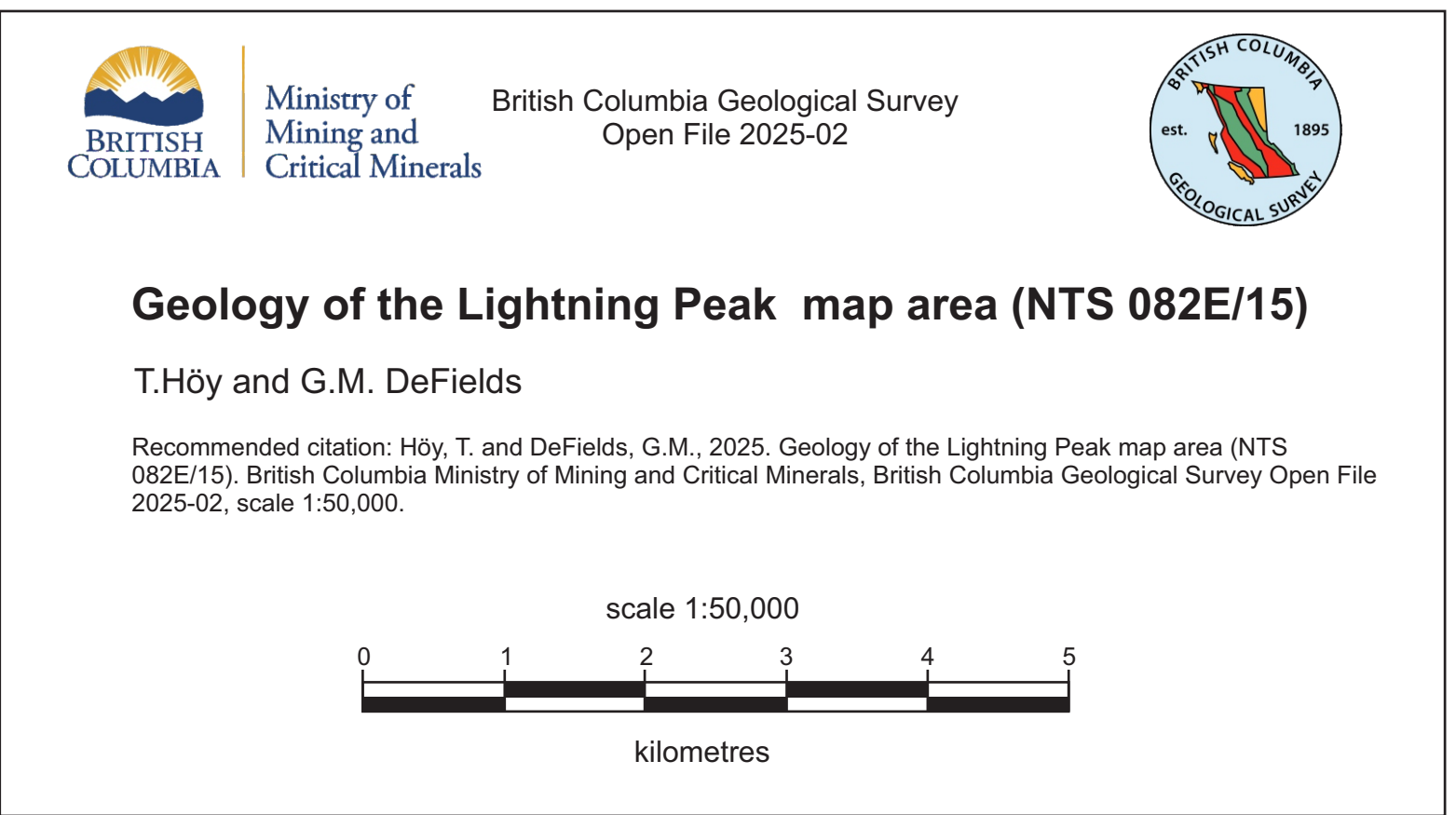
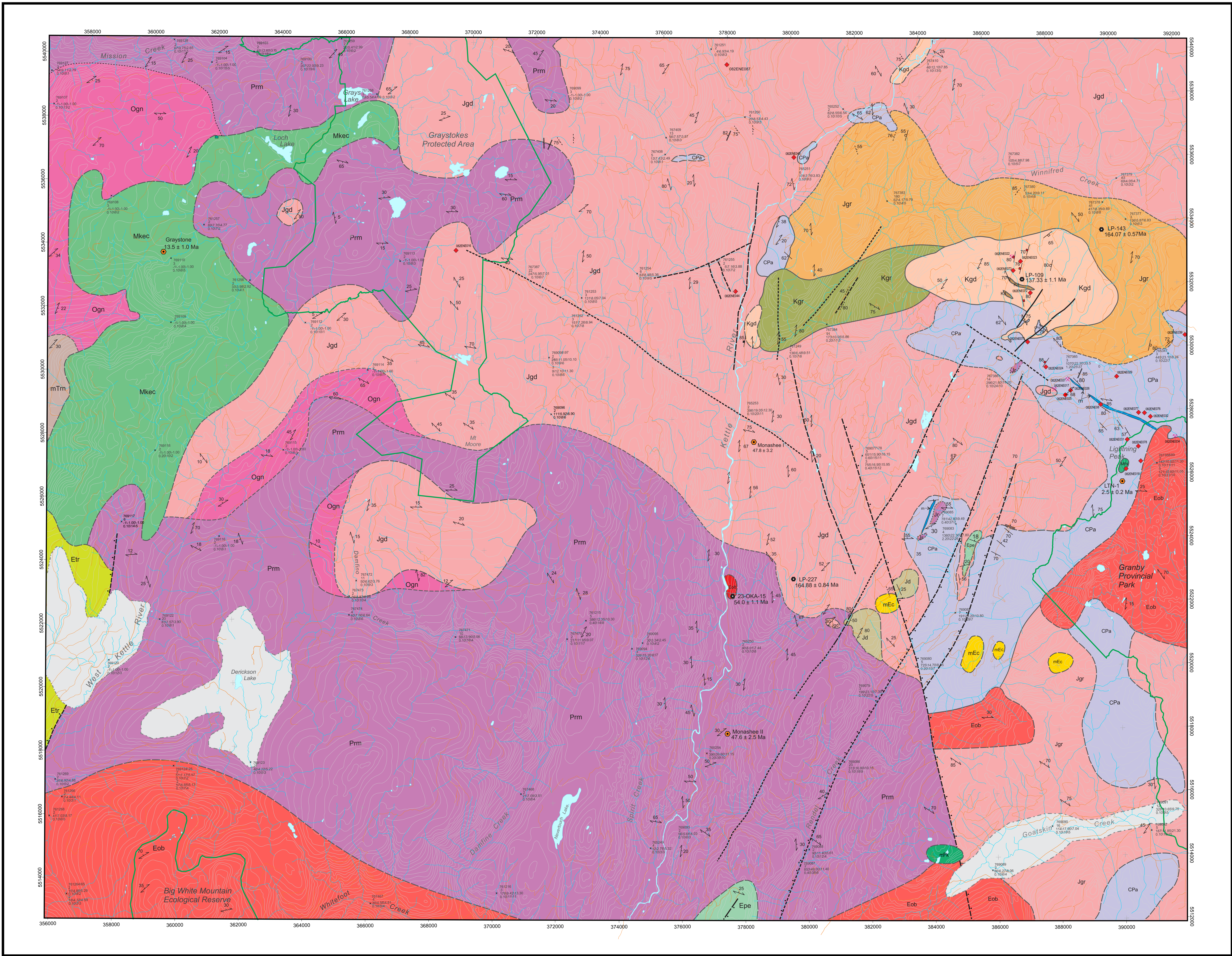
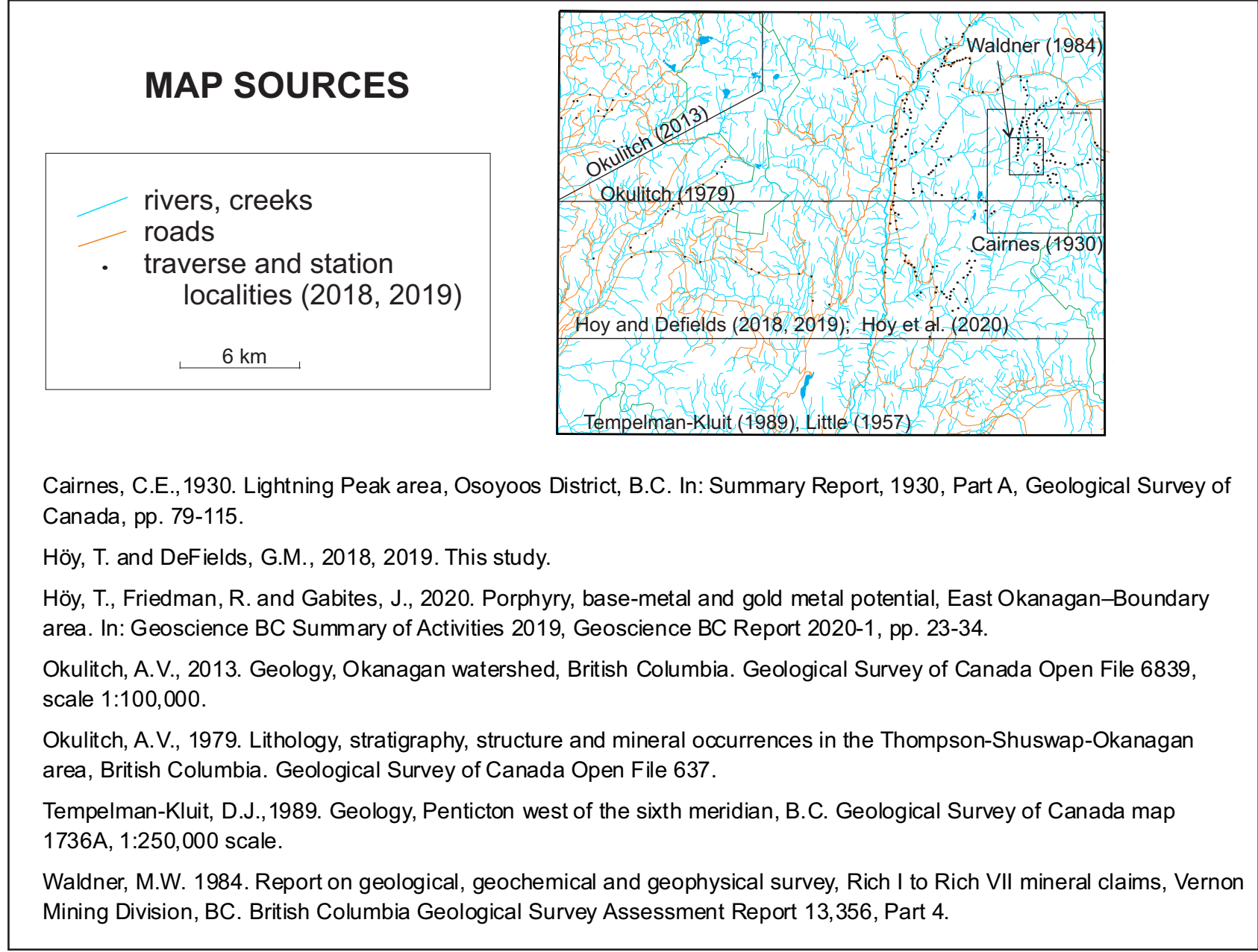
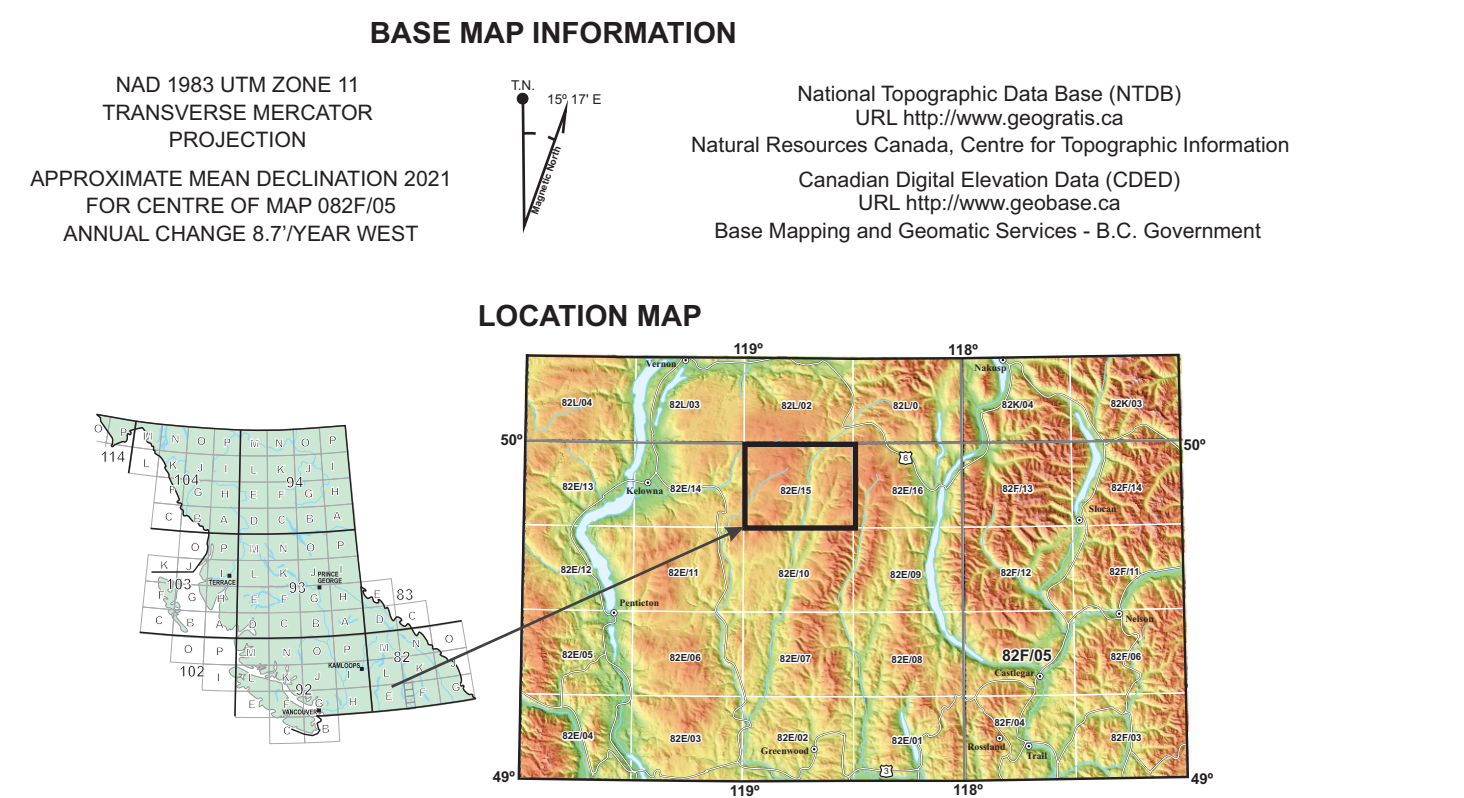




- CENOZOIC**
- QUATERNARY**
- Qa** alluvium
- MIOCENE TO PIOCENE**
- MPk** KALLIS FORMATION: plateau basalt, black to dark green, fine grained, locally olivine phyrlic (ca. 7.3 - 2.9 Ma)
- MIOCENE**
- Mkec** KING EDWARD FORMATION: olivine basalt, black to dark green, locally columnar jointed (ca. 20.4 - 10.4 Ma)
- Eocene**
- Pentiction Group**
- Epe** tuff and alkalic metavolcanic rocks of the Marron Formation; dacitic tuff, grit and sandstone of the Kettle River Formation
- Etr** Trepanier rhyolite: flow-banded rhyolite, tuff
- CORYELL PLUTONIC SUITE**
- mEc** undifferentiated syenite and monzonite
- OKANAGAN BATHOLITH**
- Eob** granite; locally megacrystic porphyritic; massive to medium grained granite, quartz monzonite
- MESOZOIC**
- CRETACEOUS**
- LIGHTNING PEAK INTRUSIONS**
- Kgd** porphyritic granodiorite, granite (137.33 ± 1.1 Ma)
- Kd** pyroxenite, diorite; amphibolite (age unknown)
- Kgr** granite, quartz monzonite; locally K-spar porphyritic
- JURASSIC**
- Nelson Plutonic Suite**
- Jgd** SPRUCE CREEK BATHOLITH: granodiorite, less commonly quartz diorite, minor diorite, granite; locally porphyritic (ca. 164-175 Ma)
- Jd** diorite, quartz diorite, minor granodiorite; locally foliated or gneissic granodiorite or diorite
- Jdp** hornblende-plagioclase diorite dike
- Jgr** porphyritic granite, monzonite
- LOWER JURASSIC**
- ROSSLAND GROUP**
- Jr** undifferentiated augite-phyrlic mafic volcanic rocks
- UPPER TRIASSIC (?)**
- NICOLA GROUP**
- mTrn** undifferentiated metasedimentary rocks; phyllite, slate, argillite, minor quartzite, argillaceous limestone, greenstone
- PALEOZOIC**
- CARBONIFEROUS TO PERMIAN**
- ANARCHIST SCHIST**
- CPa** undifferentiated metasedimentary and metavolcanic rocks; greenstone, marble, schist and argillite; **m** marble
- PRECAMBRIAN**
- PROTEROZOIC(?) TO PERMIAN**
- OKANAGAN GNEISS**
- Ogn** orthogneiss, granodiorite commonly grading to gneiss; minor mylonite, paragneiss; (in part derived from either Okanagan batholith or Nelson intrusions)
- PROTEROZOIC**
- MONASHEE GNEISS**
- Pm** quartz-feldspar schist, hornblende schist, amphibolite; paragneiss, minor quartzite and marble; may include Okanagan gneiss

- SYMBOLS**
- CONTACT OF ALLUVIUM ---
- CONTACT: DEFINED, APPROXIMATE, INFERRED ---
- FAULT: DEFINED, APPROXIMATE, INFERRED ---
- NORMAL FAULT: DEFINED, APPROXIMATE, INFERRED ---
- BEDDING: INCLINED, VERTICAL ---
- FOLIATION: INCLINED, VERTICAL ---
- VEIN ---
- DIKE ---
- FAULT, SHEAR ---
- PROMINENT JOINT ---
- PAST PRODUCING MINE ---
- MINERAL OCCURRENCE ---
- U-Pb AGE DATE (Ma) ---
- K/Ar AGE DATE (Ma) ---
- PROVINCIAL REGIONAL GEOCHEMICAL SILT SAMPLE SITE ---
- ROAD ---
- STREAM, RIVER, LAKE ---
- PARK BOUNDARY ---



AGE DATES									
SAMPLE	UTME	UTMN	UNIT	HOST	DESCRIPTION	AGE Ma(± error)	SYSTEM	LAB	REFERENCE
LP-109	389688	5533746	Kgd	Lightning Peak stock	granodiorite	137.33 ± 1.1	U-Pb zr	UBC	Höy et al. (2019)
LP-143	389688	5533746	Jgd	Nelson plutonic complex	granodiorite	164.07 ± 0.6	U-Pb zr	UBC	Höy et al. (2019)
LP-227	379632	5522947	Jgd	Nelson plutonic complex	granite	164.88 ± 0.8	U-Pb zr	UBC	Höy et al. (2019)
23-OKA-10	391131	5549518	Jgd	Spruce Grove pluton	granite	172.5 ± 1.1	U-Pb zr	CSU	Cecil (2024)
23-OKA-15	377583	5522832	Eob	Okanagan batholith	granite	54.0 ± 1.1	U-Pb zr	CSU	Cecil (2024)
LTN-1	390111	5526214	MPk	Kallis Formation	Olivine basalt	2.5 ± 0.2	K/Ar wr	UBC	Mathews (1988)
Graystoke	359697	5533816	Mkec	King Edward Formation	plateau basalt	13.5 ± 1.0	K/Ar wr	UBC	Mathews (1988)
Monashee II	376981	5517784	Eob?	Okanagan complex	"augen" granite, foliated	47.6 ± 2.5	K/Ar bi	GSC	Wanless et al. (1979)
Monashee I	378389	5527021	Eob?	Nelson plutonic complex	granitoid gneiss	47.8 ± 3.2	K/Ar bi	GSC	Wanless et al. (1979)

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