

## Compilation outcrop

NOM	DESCRIPTION
NUMR_AFLR	Compilation outcrop number
FUS	Zone
ESTN	Easting
NORD	Northing
PRECISION	Location specification
LITH	Lithology
PART_LITH	Particularity lithology
MINR	Mineralization
CODE_DEFR	Identifier - Degree of deformation
DEFR	Identifier - Degree of deformation
CODE_LITH	Identifier - Lithochemical series
LITHOCHIM	Identifier - Lithochemical series
CODE_METH	Identifier - Metamorphic facies
METH	Identifier - Metamorphic facies
CODE_QUALT	Quality
QUALT	Quality
COMN	Comment
NUMR_RAPRx	Report number
DATE_DIFS	First diffusion date

## Construction materials and industrial stones

NOM	DESCRIPTION
NUMR_SNRC	NTS map-sheet number
NUMR_GISM	Number of deposit or quarry
N_COGITE	Cogite number
NOM_GISM	Name of deposit or quarry
NOM_COMR	Commercial name given to architectural stone
ETAT_GISM	Deposit or quarry status
SUBSTx	Substance
POINT_LOCL	Provenance
REFR_LOCL	Reference of localization
NOTE_LOCL	Comment - location
MRC	Regional county municipality (RCM)
FUS	Zone
ESTN	Easting
NORD	Northing
DOCMxx	Report number
DOCM_EXTR1	Extra-EXAMINE document
PROD_PRINC	Extracted product
PROD_SECx	Extracted product
USAGEx	Use of extracted product
NOTE_USAG	Comment - use of extracted product
DATE_VIST	Date of field trip
VOLM_EXTR	Volume extracted
NOTE_ACCS	Comment - source access
DESC_TRAV	Description of infrastructure development projects
NOTE_GEOL	Geological description
NOTE_NUIS	Comment - noxious element
NOTE_RENS	Comment - other information
COULRx	Color
DATE_PREM	First diffusion date

## Contour

NOM	DESCRIPTION
NUMR_CONTR	Contour Number
TYPE_CONTR	Type Contour
NUMR_RAPRx	Report number
DOCM_EXTRA	Extra-EXAMINE document
COMN	Comment
DATE_DIFS	First diffusion date

## Dating

NOM	DESCRIPTION
NUMR_DATN	Dating Number
TYPE_DATN	Type dating
TYPE_ENVR	Type Environment
ALTT	Altitude
FUS	Zone
ESTN	Easting
NORD	Northing
MATR_DATN	Dating equipment
LABR_DATN	Dating laboratory
AUTR_DATN	Name dating author
DATE_DATN	Dating Date
PREC_DATN	Details Plus/Minus Dating Date
SYST_DATN	Dating date system
NUMR_RAPRx	Report number
DOCM_EXTRA	Extra-EXAMINE document
DATE_PREM	First diffusion date
COMN	Comment

## Delta

NOM	DESCRIPTION
NUMR_DELTA	Delta Number
TYPE_DELTA	Type Delta
NOM_DELTA	Name Delta
TYPE_ENVR	Type Environment
ALTT	Altitude
AZMT	Azimuth
FUS	Zone
ESTN	Easting
NORD	Northing
NUMR_RAPRx	Report number
DOCM_EXTRA	Extra-EXAMINE document
COMN	Comment
DATE_PREM	First diffusion date

## Diamond drilling

NOM	DESCRIPTION
NUMR_FORG	Diamond drilling number
NOM_COMP	Company author
NUMR_ORGN	Initial drilling number
CANT_SEIGN	Township/seigneurie
NUMR_RANG	Rank number
NUMR_LOT	Lot number
QUADR_1	Quadrant 1
QUADR_2	Quadrant 2
FUS	Zone
ESTN	Easting
NORD	Northing
PRECISION	Location specification
AZMT_DEPR	Starting azimuth
AZMT_FIN	End azimuth
PLON_DEPR	Plunge start
PLON_FIN	Plunge finish
PROFx	Depth
LITHx	Lithology
MINRx	Minerals
SOMR_LITH	Lithologic summary
COMN	Diamond drilling comment
DATE_PREM	First diffusion date

## Electromagnetic anomaly

NOM	DESCRIPTION
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NUMR_ANML	Anomaly number
TYPE_ANML	Anomaly type
NUMR_RAPR	Report number
FUS	Zone
ESTN	Easting
NORD	Northing
TYPE_VASCx	Associated value type
VALR_ASCx	Associated value
UNIT_VASCx	Unit type
ANML_ORGN	Initial anomaly number
SEQN_ORGN	Initial sequence number
FIDC_ORGN	Initial trust number
COMN_ANML	Comment
DATE_PREM	First diffusion date

## Erratic boulder

NOM	DESCRIPTION
NUMR_BLOC	Erratic boulder number
NOM_BLOC	Erratic block name
TYPE_BLOC	Erratic boulder type
LITH	Lithology
MINR	Mineralization
PART_BLOC	Particularity
FUS	Zone
ESTN	Easting
NORD	Northing
TYPE_MATR	Material type
NOMB_BLOC	Quantity
DOCM_EXTRA	Extra-EXAMINE document
COMN_BLOC	Comment
UNITE_MESR	Measurement unit
DIMN_X	X Dimension
DIMN_Y	Y Dimension
DIMN_Z	Z Dimension
FORME_BLOC	Form
ARND_BLOC	Roundness
ENTT_SOURC	Source entity
FUS_SOURC	Zone
ESTN_SOURC	Source easting
NORD_SOURC	Source northing
SNRC_SOURC	Source NTS map-sheet number
LITH_CMPTx	Lithology
PCT_CMPTx	Count percentage
TAIL_CMPTx	Size count
COMN_CMPTx	Comment
DATE_PREM	First diffusion date

## Examine document (and surveys)

NOM	DESCRIPTION
NUMR_RAPR	Report number
TITRE	Document title
DOMN_ACTV	Field of activity
AN_PUBL	Year publication
NOMB_MICR	Number of microfiches
NOMB_PAGE	Number of pages
NOMB_PLAN	Number of maps
CANT_SEIGx	Township/seigneurie
SUBS_ANLSx	Other analyzed substances
NATR_TRAVx	Type survey
AUTR_INDV	Individual author
AUTR_COMP	Company author
DETN	Name document holder

## Geochronology

NOM	DESCRIPTION
NUMR_GEOCH	Geochronological number
NOM_UNITE	Geological unit
ORGN	Organization
NOM_GEOLG	Geologist
NOM_DOMN_G	Geological domain
NUMR_ECHN	Sample number
NOM_COMP_A	Geochronological compilation
TYPE_ROCHE	Rock type
DESC_ROCHE	Rock lithological description
PROV_GEOLG	Geological province
LOCL	Locality
COORD_PREC	Exactness of location
LATD_NAD83	Latitude
LONG_NAD83	Longitude
FUS	Zone
NUMR_AGE <sub>x</sub>	Age number
AGE <sub>x</sub>	Age (Ma)
ERR_PLUS <sub>x</sub>	Positive error (Ma)
ERR_MOINS <sub>x</sub>	Negative error (Ma)
AGE_METH <sub>x</sub>	Isotopic system
AGE_INTR <sub>x</sub>	Event dated
AGE_QUALF <sub>x</sub>	Geochronological relation
AGE_MATR <sub>x</sub>	Mineral or material analyzed
AGE_TECH <sub>x</sub>	Analytical technique
AGE_NOTE <sub>x</sub>	Interpretation of age
NUMR_REFR <sub>x</sub>	Reference nombre
ANNEE_REF <sub>x</sub>	Year of publication
TYPE_REFR <sub>x</sub>	Document type
AUTR_REFR <sub>x</sub>	Authors
TITRE_REF <sub>x</sub>	Title
VOLM_REFR <sub>x</sub>	Volume
NUMR_RAPR <sub>x</sub>	Report number
DATE_PREM	First diffusion date

## Geological area

NOM	DESCRIPTION
NUMR_ZONE	Geological zone number
LITH	Abbreviated name of lithology
DESC_LITH	Name lithology
STRAT	Stratigraphy
DESC_STRAT	Stratigraphy name
COMP_1	Abbreviated name of complement #1
COMP_2	Abbreviated name of complement #2
NUMR_RAPR <sub>x</sub>	Report number
COMN	Comment
DESC <sub>x</sub>	Geological area description
REPR_LEG <sub>N</sub>	Geological area representation
DATE_PREM	First diffusion date

## Geological contact

NOM	DESCRIPTION
NUMR_CONT	Geological contact number
CODE_CONT	Geological contact type
TYPE_CONT	Geological contact type
NOM_CONT	Geological contact name
NUMR_RAPR <sub>x</sub>	Report number
COMN	Comment
DATE_DIFS	First diffusion date

## Glacial landform

NOM	DESCRIPTION
NUMR_SITE	Number Glacial Landform Site

NUMR_FORM	Number Glacial Landform
FUS	Zone
ESTN	Easting
NORD	Northing
TYPE_FORM	Type Glacial Form
CHRO	Chronology
AZMT	Azimuth
NUMR_RAPRx	Report number
DOCM_EXTRA	Extra-EXAMINE document
DATE_PREM	First diffusion date

## Géofiche outcrop

NOM	DESCRIPTION
NUMR_GEOFC	Géofiche outcrop number
INTL_GEOLG	Geologist's initials
DATE_OBSR	Observation date
CODE_MIL	Environment
CODE_DIMN	Dimension
CODE_QUALT	Quality
FUS	Zone
ESTN	Easting
NORD	Northing
EPSR	Thickness
DEGRE_DEFR	Identifieur - Degree of deformation
FACS_METH	Identifieur - Metamorphic facies
SERIE_LITH	Identifieur - Lithochemical series
AFLR_REFR	Géofiche outcrop number reference
PART_LITH	Géofiche outcrop lithologic particularity
IDNTx	Geological unit identifier
CORPSx	Geological unit classification
POURx	Geological unit importance percentage
ROCHx	Rock type
QUALFx	Qualifier
MINRx	Minerals
COULRx	Dominant fresh colour
EPSRx	Thickness
STRUTEXTx	Structure/texture
REFRx	Referred geological unit identifier
DATE_PREM	First diffusion date

## Hydrogeological Information

NOM	DESCRIPTION
ESTN	Easting
NORD	Northing
FUS	Zone
MRC	Regional county municipality (RCM)
NOM_MUNC	Name of the municipality
DESGN	Designation
BASN_VERS	Watershed
NUMR_ORGN	Original well number
PROJET	Project number
COMPAGNIE	Name of the company
ACTIF	Active Business
METH_FORG	Drilling method
DATE_FORG	Date of the last day of drilling
USAGE	Uses of the well water
PROF_PUITS	Well depth (m)
DIAM_PUITS	Bore hole diameter (cm)
PROF_ROC	Depth of the rock (m)
LONG_TOT_x	Total lenght of the casing (m)
HORS_SOL_x	Lenght of the tubing above ground (m)
DIAM_TUB_x	Diameter of the casing (cm)
MATR_FAB_x	Casing material
TYP_CREP_x	Type of well screen

NUM_CREP_x	Gauge spacing of the well screen
DATE_POMP	Date of the pumping test
DUREE_POMP	Duration of the pumping test (hour)
DEBIT_POMP	Yield of the well (L/min.)
PREC_POMP	Appraisal of the flow measurement
PROFOND_x	Depth of the startigraphic horizon (m)
EPAISS_x	Thichness of the horizons (m)
DESCRIP_x	Geological horizon
DATE_PREM	First diffusion date

## Isograd

NOM	DESCRIPTION
NUMR_ISGR	Isograd number
CODE_ISGR	Isograd type
TYPE_ISGR	Isograd type
REACT	Reaction
NUMR_RAPRx	Report number
COMN	Comment
DATE_PREM	First diffusion date

## Isoline

NOM	DESCRIPTION
NUMR_ISVL	Isoline number
TYPE_ISVL	Isoline type
INTN	Intensity
UNIT_ISVL	Intensity unit type
TYPE_CONT	Contour type
DEPR	Depression type
NOMB_POINT	Number of points
DATE_DIFS	First diffusion date

## Lineament

NOM	DESCRIPTION
NUMR_LINM	Lineament number
NOM_LINM	Name lineament
NUMR_RAPRx	Report number
DOCM_AUTRx	Extra-EXAMINE document
COMN	Comment
DATE_PREM	First diffusion date

## Meltwater landform

NOM	DESCRIPTION
NUMR_FORM	Number Meltwater Landform
TYPE_FORM	Type Meltwater Form
FUS	Zone
ESTN	Easting
NORD	Northing
NUMR_RAPRx	Report number
DOCM_EXTRA	Extra-EXAMINE document
COMN	Comment
DATE_PREM	First diffusion date

## Metallic deposit (Mineralized body)

NOM	DESCRIPTION
NUMR_CORPS	Mineralized body number
NUMR_SNRC	NTS map-sheet number
NOM_CORPS	Mineralized body name
ETAT_CORPS	Mineralized body condition
ESTN	Easting
NORD	Northing
FUS	Zone
CANT_SEIGN	Township/seigneurie
NUMR_RANG	Rank number

NUMR_LOT	Lot number
REFR_LOCL	Reference of localization
SUBST_PRIN	Chemical element of the periodic table
SUBST_SECN	Chemical element of the periodic table
DECV_AN	Year discovery
COMN_PROD	Comment - production
RESR_DATE	Reserve calculation date
RESR_CATG	Reserve category
RESR_TONG	Tonnage reserve
RESR_ORGN	Reserve document reference
COMN_RESR	Comment - reserve
ROCHE_LITx	Lithological rock type
ALTR_LITHx	Minerals
COMN_LITH	Comment - lithology
COMN_MINR	Comment - mineralization
TYPE_STRU	Control type
ALTR_NOMx	Alteration name
ALTR_MINRx	Minerals
ALTR_RELTx	Alteration identifier
TENR_x	Grade
UNIT_TENRx	Grade unit
SUBS_TENRx	Chemical element
LONGR_x	Length
TYPE_ECHNx	Sample type (mineralization)
TYPL	Comment - typology
COMN_TYPL	Comment - typology
DATE_PREM	First diffusion date

## Mining rights

NOM	DESCRIPTION
TPO_CODE	Polygon type
TPO_DESC	Polygon type
CSI_CODE	Township/Seignior
CSI_DESC	Township/Seignior
RBP_NO	Number of row/block (Township and parcels)
PTMV_LOCA	Location of the title
PLT_SUPRF	Polygon area
NO_LOT	Lot / column number
NO_CELL	Number of row (cells) / block (blocks Map-sheets)
NO_SECTI	Section number
TUP_CODE	Type of usage
TUP_DESC	Type of usage
TER_CODE	Type of title
TER_DESC	Type of title
TMN_NO	Title Number
STI_CODE	Title status
STI_DESC	Title status
DATE_EMISS	Date of Registration
DATE_EXPIR	Expiry Date
DATE_ANNIV	Anniversary date
DATE_JALON	Date of staking
TMN_SUPRF	Title area
COM_LOCAL	Location Details
SES_NO_SEQ	No SMS Site
TMN_DESCR	Description
NB_ECHEA	Number of terms
NB_RENOU	Number of Renewals
TRAVA_CUMU	Amount of Excess Work
TRAVA_REQU	Amount of Work Necessary for Renewal
DESCR_CONT	Constraint description
DET_POURx	Ownership
DET_NOx	Number
DET_NOMx	Name of company
DET_LISTx	Name of company

## Mining rights on demand

NOM	DESCRIPTION
CSI_CODE	Township/Seigniory
CSI_DESC	Township/Seigniory
TPO_CODE	Polygon type
TPO_DESC	Polygon type
PLDV_LOCA	Location of the title
RBP_NO	Number of row/block (Township and parcels)
NO_SECTI	Section number
PLT_SUPRF	Polygon area

## Morphosedimentological zone

NOM	DESCRIPTION
NUMR_ZONE	Number Morphosedimentological Zone
MOR_SEDM_1	Morphosedimentological Label
MOR_SEDM_2	Morphosedimentological Label
MOR_SEDM_3	Morphosedimentological Label
MOR_SEDM_4	Morphosedimentological Label
LITH	Lithologic Label
DESC_LITH	Description Lithology Label
STRAT	Formal Stratigraphy Label
MOR_SURF_1	Surface Morphology Label
MOR_SURF_2	Surface Morphology Label
MOR_SURF_3	Surface Morphology Label
NUMR_RAPRx	Report number
DOCM_EXTRA	Extra-EXAMINE document
COMN	Comment
DESCx	Morphosedimentological zone description
DATE_PREM	First diffusion date

## Nonmetallic deposit

NOM	DESCRIPTION
NUMR_SNRC	NTS map-sheet number
NUMR_GISM	Nonmetallic deposit number
NOM_GISM	Name nonmetallic deposit
N_COGITE	Cogite number
ETAT_GISM	Nonmetallic deposit condition
MINRx	Minerals
CANT_SEIGN	Township/seignury
FUS	Zone
ESTN	Easting
NORD	Northing
REFR_LOCL	Reference of localization
NOTE_LOCL	Comment - location
DOCMxx	Report number
DOCM_EXTRx	Extra-EXAMINE document
AN_DECV	Year discovery
COMN_DEC	Comment - discovery
NOTE_PROD	Comment - production reserve
ALTR_LITHx	Minerals
NOTE_LITH	Comment - lithology
FORM_MORPx	Shape (morphology)
DIST_MORPx	Distribution (morphology)
NOTE_MORP	Comment - morphology
NOTE_TYPL	Comment - typology
NOTE_MINR	Comment - mineralization
DATE_PREM	First diffusion date

## Paleogeographical position

NOM	DESCRIPTION
NUMR_POST	Number Paleogeographical Position
TYPE_POST	Type paleogeographic position
NOM_POST	Name paleogeographic position



AGE_POST	INDÉTERMINÉ
MESR_AGE	Measurement paleogeographical age position
FUS	Zone
ESTN	Easting
NORD	Northing
NUMR_RAPRx	Report number
DOCM_EXTRA	Extra-EXAMINE document
COMN	Comment
DATE_PREM	First diffusion date

## Paleontological site

NOM	DESCRIPTION
NUMR_SITE	Number Paleontological Site
TYPE_SITE	Type paleontologic site
TYPE_ENVR	Type Environment
MATR_SITE	Paleontologic site equipment
ALTT	Altitude
FUS	Zone
ESTN	Easting
NORD	Northing
NUMR_RAPRx	Report number
DOCM_EXTRA	Extra-EXAMINE document
COMN	Comment
DATE_PREM	First diffusion date

## Regional fault

NOM	DESCRIPTION
NUMR_FAIL	Regional fault number
CODE_FAIL	Type regional fault
TYPE_FAIL	Type regional fault
CODE_POST	Position
POST_FAIL	Position
CODE_MOUVM	Movement
MOUVM_FAIL	Movement
NOM_FAIL	Regional fault name
NUMR_RAPRx	Report number
COMN	Comment
DATE_PREM	First diffusion date

## Regional fold

NOM	DESCRIPTION
NUMR_PLIS	Regional fold number
CODE_POST	Position
POST_PLIS	Position
CODE_FORM	Form
FORM_PLIS	Form
CODE_TYPE	Type regional fold
TYPE_PLIS	Type regional fold
CODE_ATD	Attitude regional fold
ATD_PLIS	Attitude regional fold
CODE_PHASE	Phase
PHASE_PLIS	Phase
NOM_PLIS	Name regional fold
NUMR_RAPRx	Report number
COMN	Comment
DATE_PREM	First diffusion date

## Ridge and furrow

NOM	DESCRIPTION
NUMR_CRET	Furrow ridge number
TYPE_CRET	Type furrow ridge
TYPE_ENVR	Type Environment
NUMR_RAPRx	Report number
DOCM EXTRA	Extra-EXAMINE document

COMN	Comment
DATE_PREM	First diffusion date

## Rock sample

NOM	DESCRIPTION
IDNT_ECHN	Unique sample number
TYPE_ECHN	Rock sample type
ENTT_GEOMT	Provenance
ESTN	Easting
NORD	Northing
PROF	Depth
FUS	Zone
PRECISION	Location specification
DATE_ECHN	Sample date
DOCM_REFR	Extra-EXAMINE document
NUMR_ORGN	Number rock sample geologist
COMN_ECHN1	Comment

## Scarp

NOM	DESCRIPTION
NUMR_ESCR	Scarp Number
TYPE_ESCR	Type Scarp
NOM_ESCR	Name scarp
TYPE_ENVR	Type Environment
ALTT	Altitude
FUS	Zone
ESTN	Easting
NORD	Northing
NUMR_RAPRx	Report number
DOCM_EXTRA	Extra-EXAMINE document
COMN	Comment
DATE_PREM	First diffusion date

## Sediment sample

NOM	DESCRIPTION
NUMR_ECHN	Sediment sample number
TYPE_ECHN	Sediment sample type
ESTN	Easting
NORD	Northing
FUS	Zone
PRECISION	Location specification
DATE_ECHN	Sample date
PROF	Depth
CONT	Contamination
ICNOX	Nodules or oxidation colour intensity
PH	pH
PROJ_NU	Sediment project number
MAIL_TAMIS	Size of screen mesh
PIET	Initial weight screened sample
PFLO	Weight heavy fraction
PFLNM	Weight heavy non-magnetic fraction
PFLM	Weight heavy magnetic fraction
PFLE	Weight light fraction
DOCM_REFR	Report number
DATE_PREM	First diffusion date

## Stratigraphical site

NOM	DESCRIPTION
NUMR_SITE	Number Stratigraphic site
TYPE_SITE	Type stratigraphic site
TYPE_ENVR	Type Environment
ALTT	Altitude
FUS	Zone

ESTN	Easting
NORD	Northing
NUMR_RAPRx	Report number
DOCM_EXTRA	Extra-EXAMINE document
COMN	Comment
LITH_UNITx	Lithology
NOM_UNITx	Name Lithostratigraphic unit
FORM_UNITx	Sub-standard Contact Form
EPSR_UNITx	Thickness measurement unit
ASPC_CONTx	Sub-standard Contact Appearance
RELT_CONTx	Sub-standard contact relation
DESC_UNITx	Description Lithostratigraphic Unit
INTR_UNITx	Interpretation lithostratigraphic unit
DATE_PREM	First diffusion date

## Type of glacial striation

NOM	DESCRIPTION
NUMR_GROUP	Glacial striation group number
NUMR_STRIE	Glacial striation number
LITH	Lithology
FUS	Zone
ESTN	Easting
NORD	Northing
DOCM_EXTRA	Extra-EXAMINE document
COMN	Comment
TYPE_STRI	Glacial striation type
CHRO_STRI	Chronology
AZMT_STRI	Azimuth
DATE_PREM	First diffusion date