**Manitoba Geological Survey  
Surficial Geology Compilation Map Series (2017)  
ShapeFile field definitions**

FID/Shape/OBJECTID

* ArcGIS ShapeFile required fields

Original\_M

* Original Mapping: Source map for original polygon data

Original\_U

* Original Unit: Originally mapped geological unit

DERVD\_LEG

* Derived Legend: MGS standardized unit.

Link

* Link: Allows joining of attributes to the LegLink.dbf table (downloadable from the Mineral Resources website). The LegLink.dbf table can be used to add more descriptive unit data to the SGCMS Shapefiles (2007 and earlier polygons). It can also be used to reassign the MGS standardized unit (DERVD\_LEG) if required (all polygons).

NTS\_250

* NTS 250K Sheet: 250 000 NTS map sheet

Edge\_Mod

* Edge Modification: Has the polygon been modified for any reason

Shape\_Leng/Shape\_Area

* ArcGIS calculated length and area of feature polygons

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