

Statewide Railroads Layer

Michigan Geographic Framework

Field Definitions

**(Shapefile Attribute Table)
(Sept. 24, 2003 – Version 3b)**

The following field definitions make up the shapefile attribute table called Statewide Railroads. This shapefile consists of segments that have an FCC (Framework Classification Code) of B00, B11, B12, B13, B21 and B22.

The attribute table can be found in the file Rail_MI_v3b.DBF.

Field Name	Type	Size	Description	Comments
FCC	C	3	Framework Classification Code Valid Codes: B00 – Active/Inactive status unknown. Railroad features in framework are identified based on their original MIRIS/TIGER classification. It is the goal of the framework to enhance this information using the active/inactive criteria described below. B1* - Active rail lines. Valid Codes: B11 – Main B12 – Spur B13 – Yard B2* - Inactive rail lines. Valid Codes: B21 – Rails still in place. B22 – Rails removed.	RAILROADS - These features may or may not have been updated in the current framework version.
NAME	C	30	Feature Name	The railroad name assigned to the arc.

Type: C Character

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Field Name	Type	Size	Description	Comments
NAME2	C	30	Secondary Feature Name	Alternate railroad name assigned to the arc.
NAME3	C	30	Tertiary Feature Name	Alternate railroad name assigned to the arc.
LENGTH	F	20,5	Arc Length	Feature length in meters obtained from the ArcInfo Arc Attribute Table (AAT).
OID	F	20	Object Identification Number : Michigan Geographic Framework (MGF) Version 3.0 ID	Unique ID
MGF_HIST	N	3	MGF Conflation History 0 – Added since conflation 1 – Matched TIGER to MIRIS 2 – Original unmatched MIRIS 3 – Appended unmatched TIGER 4 – Ambiguous	Static field representing original source of geography.

Type: C Character
 F Floating Point
 N Numeric