

# Railroads Layer

## Michigan Geographic Framework

### Field Definitions

(Shapefile Attribute Table)  
(June 1, 2014 – Version 14a)

The following field definitions make up the shapefile attribute table called Railroads. This shapefile consists of the mainline active railroad segments as they are classified in the Michigan Geographic Framework.

The attribute table can be found in the file Rail\_999v14a.DBF where 999 equals the FIPS county number contained in the file. The FIPS county numbering system uses odd numbers only. The numbers are assigned in alphabetical order. For example, county 001 is Alcona and county 165 is Wexford.

**Please Note:** If you have any questions about the framework data you have received, please contact Josh Ross at the Center for Shared Solutions and Technology Partnerships. Phone: 517-373-7910, email: [rossj@michigan.gov](mailto:rossj@michigan.gov)

Field Name	Type	Size	Description	Comments
FCC	C	3	Framework Classification Code <b>Valid Codes:</b> <b>B11</b> – Main <b>B14</b> – Tunnel <b>B32</b> - Active parallel mainline track where no pr is required. <b>B33</b> - Wye's or crossovers on active mainline tracks.	<b>RAILROADS</b> – Active / Inactive status has been assigned in this Framework version.
NAME	C	30	Feature Name	Rail company that owns this rail line
NAME2	C	30	Secondary Feature Name	Rail company label
NAME3	C	30	Tertiary Feature Name	
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
VER	C	3	Michigan Geographic Framework Version Number	The VER field contains the Michigan Geographic Framework version from which the layer was created.

**Type:** C Character  
F Floating Point