# Statewide Minor Civil Division Layer Dissolved 

# Michigan Geographic Framework <br> Field Definitions 

## (Shapefile Attribute Table)

(June 1, 2013 - Version 13a)
The following field definitions make up the shapefile attribute table called Statewide Minor Civil Divisions (MCD). This shapefile consists of polygons that represent the boundaries of all Michigan cities and townships. This aggregation of all Michigan city and township polygons provides $100 \%$ coverage of Michigan.

The attribute table can be found in the file Mcd_Mlv13a_ds.DBF.
Please Note: If you have any questions about the framework data you have received, please contact Joss Ross at the Center for Shared Solutions. Phone: 517-373-7910, email: rossj@michigan.gov

| Field Name | Type | Size | Description | Comments |
| :---: | :---: | :---: | :---: | :---: |
| FIPSCODE | C | 5 | FIPS Minor Civil Division. Federal Number Identifying a City or Township | This Minor Civil Division (MCD) layer is being distributed Statewide. If a MCD is split by a county boundary, the polygon will not be split. The entire MCD will be represented d by a single polygon. |
| FIPSNUM | N | 5 | Federal Number Identifying a Minor Civil Division. | FIPSCODE as a numeric value. |
| NAME | C | 40 | Minor Civil Division Name. | Minor Civil Division Name with no qualifiers. For example Lansing Township will be provided as Lansing while the City of Lansing also will be provided as Lansing. |
| LABEL | C | 40 | Minor Civil Division Name with Type | Minor Civil Division labels are provided with a polygon type. For example Lansing Township will be provided as Lansing Township while the City of Lansing will be provided as City of Lansing. |
| TYPE | C | 2 | Type of Polygon feature | The type will distinguish between City and Township polygons |

## Statewide Minor Civil Division Layer Dissolved continued

| Field Name | Type | Size | Description | Comments |
| :---: | :---: | :---: | :---: | :---: |
| SQKM | N | 16,3 | Area in Square Kilometers | The values in these three area fields are calculated from the square meter area field in the ArcInfo Polygon Attribute Table (PAT). |
| SQMILES | N | 16,3 | Area in Square Miles |  |
| ACRES | N | 16,3 | Area in Acres |  |
| VER | C | 3 | Michigan Geographic Framework Version Number | The VER field contains the Michigan Geographic Framework version from which the layer was created. |
| LAYOUT | C | 10 | Paper orientation for printing maps | This field is used to determine paper layout when creating cartographic products |
| PENINSULA | C | 5 | Peninsula that the polygon is located |  |

$\begin{array}{lll}\text { Type: } & \text { C } & \text { Character } \\ & \mathrm{N} & \text { Numeric }\end{array}$

