## TUSCOLA COUNTY TAX CODE CHART

Unit	Unit name	School District Code	1
001	Akron	Akron-Fairgrove 79010	
002	Almer	Caro 79020	
003	Arbela	Cass City 79030	
004	Columbia	Kingston 79080	
005	Dayton	Mayville 79090	
006	Denmark	Millington 79100	
007	Elkland	Reese 79110	
008	Ellington	Unionville-Sebewaing 79145	
009	Elmwood	Vassar 79150	
010	Fairgrove	Owendale-Gagetown 32090	
011	Fremont	Frankenmuth 73190	
012	Gilford	Marlette 76140	
013	Indianfields		
014	Juniata	Property Classification*	Code
015	Kingston	Agricultural - Improved	101
016	Koylton	Agricultural - Vacant	102
017	Millington	Commercial - Improved	201
018	Novesta	Commercial - Vacant	202
019	Tuscola	Commercial - Building on Leased Land	210
020	Vassar	Commercial - Personal	251
021	Watertown	Industrial - Improved	301
022	Wells	Industrial - Vacant	302
023	Wisner	Industrial - Building on Leased Land	310
031	Akron Village - Akron Twp	Industrial - Personal	351
032	Akron Village - Fairgrove Twp	Industrial - Personal Solar/Wind	352
035	Cass City Village - Elkland Twp	Residential - Improved	401
036	Fairgrove Village - Fairgrove Twp	Residential - Vacant	402
037	Gagetown Village - Elmwood Twp	Residential - Condominiums	407
038	Kingston Village - Kingston Twp	Residential - Improved Waterfront	408
039	Kingston Village - Koylton Twp	Residential - Vacant Waterfront	409
040	Mayville Village - Fremont Twp	Residential - Building on Leased Land	410
041	Millington Village - Millington Twp	Utility - Personal	551
042	Reese Village - Denmark Twp		
043	Unionville Village - Columbia Twp	*Classification codes are for assessment	
050	City of Caro	purposes only and not to be used as zoning	
051	City of Vassar	information.	

## **Tax ID Number Format (Parcel Number)**

## AA-BBB-CCC-DDD-EEEE- FF

A = COUNTY (always 79 for Tuscola county) - not used for online tax database

**B** = UNIT (designates Township or Village)

- **C** = SECTON (001-036) or Personal Property (900)
- **D** = 1/4 SECTION or BLOCK
- E = PARCEL or LOT

**F** = SPLIT (01-99)

Example: 001-002-000-0100-00 would be the Unit = Akron as listed above.