

In the following list of Michigan municipalities with Class 5 population levels in the 2010 census, boldface indicates that municipalities have independent libraries. (Information assembled by Sheryl Knox.)

- Kentwood 48,707 (participates in Kent DL)
- **East Lansing 48,579**
- **Redford (charter township) 48,362**
- **Roseville 47,299**
- **Georgetown (charter township) 46,985**
- Portage 46,292 (participates in Portage District)
- **Chesterfield (charter township) 43,381**
- Midland 41,863 (participates in Grace Dow district)
- **Bloomfield (charter township) 41,070**
- Saginaw (charter township) 40,840 (participates in PL of Saginaw)
- **Commerce (charter township) 40,186**
- Meridian (charter township) 39,688 (participates in CADL)
- Muskegon 38,401 (participates in Muskegan District)
- **Lincoln Park 38,144**
- Grand Blanc (charter township) 37,508 (participates in Genesee DL)
- Holland (charter township) 35,636 (participates in Herrick DL)
- **Orion (charter township) 35,394**
- Bay City 34,932 (participates in Bay county)
- **Independence (charter township) 34,681**
- Pittsfield (charter township) 34,663 (participates in Ann Arbor DL)
- Jackson 33,534 (participates in Jackson DL)
- Holland 33,051 (participates in Herrick DL)
- **Eastpointe 32,442**
- **Delta (charter township) 32,408**
- Flint (charter township) 31,929 (participates in Genesee DL)
- Bedford (township) 31,085 (participates in Monroe County library)
- Plainfield (charter township) 30,952 (participates in Kent DL)
- Brownstown (charter township) 30,627 (participates in Trenton Veterans DL)
- Port Huron 30,184 (participates in St. Clair County)
- **Southgate 30,047**
- **White Lake (charter township) 30,019**
- Burton 29,999 (participates in Genesee DL)
- **Madison Heights 29,694**
- **Oak Park 29,319**
- **Van Buren (charter township) 28,821**
- **Northville (charter township) 28,497**
- **Allen Park 28,210**
- **Garden City 27,692**

- **Plymouth (charter township) 27,524**
- Mount Pleasant 26,016 (participates in Chippewa River DL)