

Warren County Overlap Districts
Butler, Clinton, Clermont, Hamilton, Greene and Montgomery County

7th Ohio Senate District (Warren most populous)
All of Warren County & Hamilton County

1st Congressional District (Hamilton most populous)
All of Warren County & part of Hamilton County

12th Ohio Court of Appeals District (Butler most populous)
All of Warren County, Brown, Butler, Clermont, Clinton, Fayette, Madison, Preble Counties

4th Ohio State Board of Education District (Hamilton most populous)
All of Warren County & all of Hamilton County

Warren County Educational Service Center
Candidate and petition signers must live in one of the following school districts:
Carlisle Local, Kings Local, Little Miami Local, Wayne Local
Part of Warren County & part of Clermont, Greene, and Montgomery Counties

Warren County Court has jurisdiction over the following:
City of Springboro Harveysburg Village Maineville Village Morrow Village
City of South Lebanon Waynesville Village Clearcreek Township Hamilton Township
Harlan Township Massie Township Salem Township Union Township
Washington Township Wayne Township

Lebanon Municipal Court has jurisdiction over: City of Lebanon & Turtlecreek Township
Franklin Municipal Court has jurisdiction over: City of Franklin, Franklin Township, & City of Carlisle
Mason Municipal Court has jurisdiction over: City of Mason & Deerfield Township

Cities in Warren County

Carlisle	Franklin	Loveland	Middletown
Springboro	Lebanon	Mason	Monroe
South Lebanon			

Villages in Warren County

Butlerville	Corwin	Morrow	Waynesville
Harveysburg	Pleasant Plain	Clarksville	Maineville

Townships in Warren County

Clearcreek	Hamilton	Salem	Washington
Deerfield	Harlan	Turtlecreek	Wayne
Franklin	Massie	Union	

Vocational Schools servicing Warren County

Butler County Joint Vocational	Greene County Joint Vocational
Warren County Joint Vocational	Great Oaks Joint Vocational
Miami Valley Career Technology	

Library Districts in Warren County

Blanchester	Franklin	Lebanon	Mason
Mary L. Cook	Middletown	Salem Township	