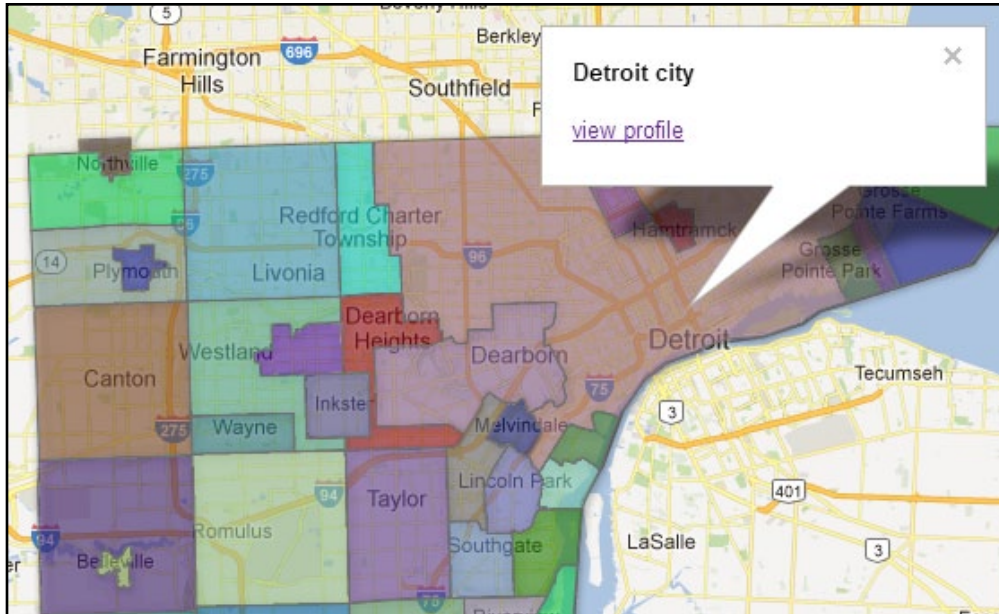


Overview: Use D3 Community Profiles to build custom reports with information about your neighborhood or area of interest. Select your community and get a wealth of demographic, socioeconomic, housing, and other data.

Use this tool to:

- Create a neighborhood demographic profile and export it for a grant proposal
- See how your neighborhood compares to others for a set of key indicators



North End
Geographic Type: Woodward Corridor Initiative

Customized Report | Build report beta

Ask the Experts
Interactive Map
Compare Tool
Trend Tool

Switch to another Geography:
Enter geography here

	Value	Average*	Lowest*	Highest*	
Population					
2010 Total Population ¹¹	4,621	7,358	2,904	14,550	map
2010 Population Density (per sq mile) ¹¹	5,810.8	5,262.1	3,014.2	6,961.3	map
Households					
2010 Average Household Size ¹¹	1.7	1.9	1.7	2.5	map
Voter Turnout					
2010 % Voter Turnout ¹⁶	21.7 %	17.7 %	8.4 %	22.9 %	map
Voter Turnout by Gender					
2010 % Voter Turnout - Male ¹⁶	18.7 %	14.1 %	5.6 %	18.7 %	
2010 % Voter Turnout - Female ¹⁶	24.5 %	21.7 %	11.5 %	29.1 %	
Voter Age					
2010 Average Age of Voters who Cast a Ballot ¹⁶	56.0	56.9	51.8	63.0	
Voter Count					
2010 Total Ballots Cast ¹⁶	901	1,175	253	2,371	
Registered Voter Count					
2011 Total Registered Voters ¹⁶	4,147	5,843	3,025	10,356	map
2011 Total Male Registered Voters ¹⁶	1,976	3,106	1,620	5,723	

Indicator Categories

Use the built-in suggested reports to explore data from a specific source or by category.

Topics:

- Demographics
- Economics & Education
- Housing
- Voting
- Transportation
- Food Access
- Environment

Selecting a Geography

Instantly generate a profile for any city or county in Southeast Michigan, and many common planning and target areas within Detroit (including NSP areas, Master Planning Neighborhoods, and United Way Subcommunities).

Build a Report

Create a custom report with indicators for multiple years and from many different sources. Choose many or just a few variables for your needs and export to a spreadsheet.

Even More Features

Map: Supplement your report with an interactive map of any indicator using MAPAS.

Compare: Compare a handful of indicators across multiple geographies—compare your neighborhood to the city as a whole or the counties within a region.

Trend: Visualize changes in indicators over time, and in relation to one another.