

# Kalamazoo River Area of Concern Allegan and Kalamazoo Counties, Michigan

Great Lakes  
Areas of Concern 1

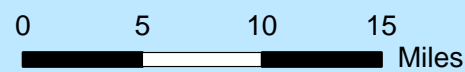


Southwest Ottawa County Landfill

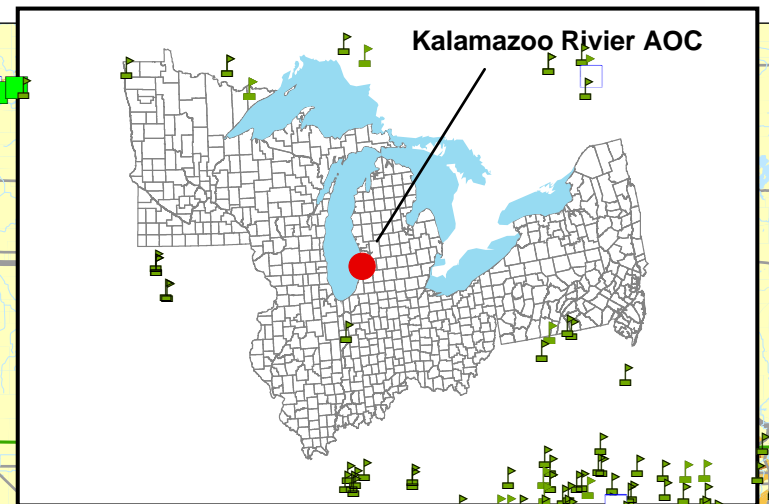
Waste Management of Michigan

### County Demographic Profile

	Allegan County, Michigan	Kalamazoo County, Michigan
Children 6 Years and Younger	10928	21709
Females Aged 15 - 44	22337	57290
Adults 65 Years and Older	11725	27148



Lake Michigan



Area of Concern

Rockwell International Corp. (Allegan)

Area of Concern

K & L Ave. Landfill

Auto Ion Chemicals

Verona Well Fields

Burrows Sanitation

KALAMAZOO

BATTLE CREEK

Michigan Disposal (Cork St. Landfill)

Aircraft Components (D & L Sales)

Allied Paper Portage Creek & Kalamazoo River

Roto-Finish Comp.

Demographic Profiles: 1 Mile Radius from NPL Site			
NPL Site	Children 6 Years and Younger	Females Aged 15 - 44	Adults 65 Year and Older
Auto Ion Chemicals	994	70	181
Aircraft Components (D & L Sales)	482	828	470
Allied Paper	7085	1705	852
Burrows Sanitation	63	112	61
K & L Avenue Landfill	53	13	6
Michigan Disposal	830	1827	86
Roto-Finish Comp.	38	85	305
Rockwell International	445	89	505
Southwest Ottawa County Landfill	263	41	7
Verona Well Fields	647	1470	101
Waste Management (Holland)	370	602	151

- NPDES Pipeline Location
- NPL Site
- CERCLIS Site
- Boundary of AOC\*
- Public Schools
- Hospitals
- Rivers
- Major Roads

2000 TRI Chemical Release Information (in pounds)

- 0 - 99,999
- 100,000 - 999,999
- 500,000 - 2,000,000

Population Density by Census Block (persons / sq. mile)

- 0 - 1500
- 1501 - 5000
- 5001 - 15000
- 15001 - 40000

Revised EPA Boundary of AOC (2007)

National Priority List (NPL) Sites Non-NPL Sites having 1, 2, or 3 Hazard Category Code

\* Geographic definition of AOC based on description from the United States Environmental Protection Agency, (USEPA). Final version pending.

Sources: AOC, TRI data: United States Environmental Protection Agency;  
Demographics: 2000 U.S. Census Bureau;  
Public Schools: U.S. Department of Education, 1999 - 2000;  
Hospitals: American Hospital Association, 2001.

