Agricultural and Farmland Protection Plan for Wayne County

General Soil Series:

1. Kendalia - The Kendalia series consists of very deep, moderately poorly drained soils formed in loess and other moderately firm soils on hilltops and other moderately firm soils on hilltops.

2. Maiden - The Maiden series consists of very deep, well-drained soils. They are formed in tuffs, and they are moderately poorly drained soils.

3. Prosper - The Prosper series consists of moderately well-drained soils formed in glacial deposits and slightly level.

4. Lamons - The Lamons series consists of very deep, well-drained, and very poorly drained soils formed in glacial till, with slightly level.

5. Lianos - The Lianos series consists of very deep, moderately well-drained soils on hilltops.

6. Niagara - The Niagara series consists of very deep, poorly drained soils formed in glacial drift.

7. Bardin - The Bardin series consists of very deep, moderately well-drained soils formed in glacial drift.

8. Wapack - The Wapack series consists of moderately well-drained soils formed in glacial till.

9. Palama - The Palama series consists of very deep, poorly drained soils formed in loess and other moderately firm soils on hilltops.

Purpose: This map provides information about soil features and their distribution across Wayne County. The map includes a legend and key features, such as lake and river boundaries, and other natural features. The map also shows the location of towns, cities, and other significant places within the county. The map is designed to help farmers and landowners understand the soil conditions and plan their agricultural activities accordingly.

Prepared by: Wayne County Planning

November, 2010
The Wayne County Agricultural District No. 1
in all the Towns of Wayne County
the Towns of:

- Arcadia
- Damascus
- Gales
- Hanover
- Lyons
- Macedon
- Marion
- Ontario
- Palmyra
- Rose
- Savannah
- Sodus
- Walworth
- Williamson
- Wolcott

Includes parcels added under 303-b on March 17, 2009

The next District Review will occur in 2018. Parcels that are part of a farming operation may be enrolled in the Ag District during January of each year. Contact Wayne County Planning for more information.

**MAP LEGEND**

- 1998 NYS DOT
- Parcels: Geodatabase
- Farhams: Farhams
- Macedon: Macedon
- Marion: Marion
- Ontario: Ontario
- Palmyra: Palmyra
- Rose: Rose
- Savannah: Savannah
- Sodus: Sodus

**SOURCES:**

- New York State Department of Transportation Roadway Quadrangles
- GIS ing. Created digitally scanned at 400 dpi
- Parcel Boundaries: Polygons provided by Wayne County Real Property Tax Department March, 2008
Agricultural and Farmland Protection Plan for Wayne County

Development Infrastructure

(estimated percentage of property with municipal water)

Legend
- Municipal boundaries
- Municipal Water Coverage

% RANGE
- 0-24%
- 25-74%
- 75-100%

MAP NO. 5

Prepared by: Wayne County Planning
November, 2010

Source: 2010 Real Property Tax Service records; WCWSA/GFLRPC records
Agricultural and Farmland Protection Plan for Wayne County

Development Infrastructure

(estimated location of municipal water and sewer)

Legend

- Est. Locations Waterline
- Water Treatment Plant
- Water Storage Tank
- Municipal Well
- Waste Treatment Plant
- Sanitary Sewer Pipe
- Municipal Boundaries

MAP NO. 6

Prepared by: Wayne County Planning

November, 2010

Source: 2010 Real Property Tax Service records; WCWSA/GFLRPC records
Agricultural and Farmland Protection Plan for Wayne County

Development Pressure Trends

Legend
Building Trends
Development occurred:

- Before 1937
- 1937 to 1980
- 1980 to 2010

Municipal Boundaries
Population change 1980 to 2010

Based on Year built field as supplied by Town Assessors. Not all parcels have data in this field, most residential parcels do.

MAP NO. 10
Prepared by Wayne County Planning
November, 2010

Source: 2010 Wayne County Planning & RPTS records - all boundaries approximate.
Agricultural and Farmland Protection Plan for Wayne County

Changes in Number of Farms 2002 to 2007

Legend
- nys counties
- CHANGE_200
- Decrease in Farm numbers
- Increase in Farm numbers
- Top Five Ag Counties

Wayne County

Change in farm numbers between 2002 & 2007

Source: 2007 USDA Census of Agriculture

Prepared by Wayne County Planning
November, 2010

MAP NO. 12