## Town of Stockbridge

CALUMET COUNTY, WISCONSIN

Connie Loewe, Supervisor Ralph Schmid, Treasurer

Ken Schaefer, Chairman

Jeff Yelton, Supervisor Janene Van Hoorn, Clerk

## **RESOLUTION NO. 2011-01**

## Resolution Establishing Ward Boundaries Based on 2010 Census Data

WHEREAS, the Town of Stockbridge has received the 2010 census data and is required to establish boundaries based on the figures provided;

WHEREAS, the Calumet County Board adopted a redistricting plan creating two (2) supervisory districts in the Town of Stockbridge;

NOW THERE, BE IT RESOLVED by the Town Board of Stockbridge, that the following wards be established in the Town of Stockbridge for the purpose of voting in elections (See attached map).

WARD ONE: — All the territory located within the following boundaries to-wit: Commencing at the intersection of the east town boundary line and Faro Springs Road, thence running west along the centerline of Faro Springs Road to the shore of Lake Winnebago, thence south along the shore of Lake Winnebago to the north boundary of the Village of Stockbridge, thence east and south along the Village of Stockbridge village limits to the centerline of County Trunk E, thence east to the east town boundary line, thence north along the east town boundary line to the point of beginning, shall constitute the First Ward.

WARD TWO – All the territory located with the following boundaries to-wit: Commencing at the intersection of County Trunk E and the east town boundary line, thence west along the centerline of County Trunk E to the eastern boundary of the Village of Stockbridge, thence south and west along the Stockbridge village limits to the shore of Lake Winnebago, thence south along the shore of Lake Winnebago to the centerline of Quinney Road, thence east along the centerline of Quinney Road to the intersection of Quinney Road and Tower Road, thence east along the centerline of Quinney Road to the intersection of Quinney Road and Long Road, thence east along the centerline of Long Road to the intersection of Long Road and County Trunk F, thence east along the centerline of County Trunk F to the east town line, thence north along the east town line to the centerline of County Trunk E, and the point of beginning, shall constitute the Second Ward.

WARD THREE – All the territory located with the following boundaries to-wit: Commencing at the intersection of County Trunk F and the east town boundary line, thence west along the centerline of County Trunk F to the intersection of County Trunk F and Long Road, thence south along the centerline of Long Road to the intersection of Long Road and Quinney Road, thence west along the centerline of Quinney Road to the intersection of Quinney Road and Tower Road, thence south along the centerline of Tower Road to the intersection of Tower Road and Quinney Road, thence west along the centerline of Quinney Road to the shore of Lake Winnebago, thence south along the shore of Lake Winnebago to the south town line, thence east along the south boundary line to the intersection of the south boundary line and east town boundary line, thence north along the east town boundary line to the point of beginning, shall constitute the Third Ward.

FURTHER BE IT RESOLVED that Wards 1 & 2 in the Town of Stockbridge will constitute part of Calumet County Supervisory District Number 15, and Ward 3 in the Town of Stockbridge will constitute part of Calumet County Supervisory District Number 16.

FURTHER BE IT RESOLVED that the polling places for elections for all wards will be at the Stockbridge Community Hall in the Village of Stockbridge, Wisconsin.

FURTHER BE IT RESOLVED returns shall be maintained only for the group of combined wards at any election except elections involving Calumet County Supervisory Districts.

Adopted this 8th day of June, 2011.

NAME Vent lalent

TITLE: Chairman,

NAME:

NAME:

TITLE: Supervisor

TITLE: Supervisor

I hereby certify that the foregoing resolution was duly adopted by the Town Board of Stockbridge at a legal meeting on the 8th of June, 2011

NAME

TITLE: Clerk

