

Tuscarora Township
**A Resolution Authorizing Tuscarora Township
to Participate in the Michigan Economic Development
Corporation (MEDC)
Redevelopment Ready Communities Program**

Whereas, the Michigan Economic Development Corporation (MEDC) has established the statewide Redevelopment Ready Communities (RRC) Program to empower communities to shape their future and maximize economic potential; and

Whereas, RRC is a program that provides technical assistance to and certifies Michigan communities who actively engage stakeholders and plan deliberate, fair and consistent processes; and

Whereas, Tuscarora Township recognizes the value of the RRC Program and seeks to improve its redevelopment readiness via a detailed review of existing development processes; and

Whereas, the RRC program includes evaluating and strengthening the development-related partnerships between Tuscarora Township Board of Trustees and stakeholder organizations such as: the MEDC, Tuscarora Township Downtown Development Authority (DDA), Tuscarora Township Planning Commission and Cheboygan County; and

Whereas, Tuscarora Township will begin an update to its Master Plan to incorporate certain elements required for RRC certification; and

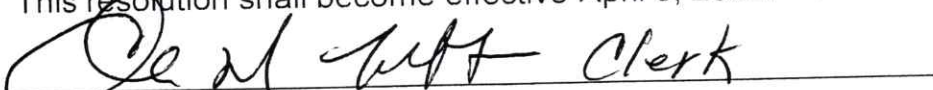
Now, Therefore, it is Resolved as follows:

1. The Tuscarora Township Board of Trustees is willing to participate in the MEDC Redevelopment Ready Communities Program, including increased interaction and partnership with the MEDC, DDA, PC, Cheboygan County and other stakeholders in the development review process.
2. It is the intention of the Tuscarora Township Board of Trustees to utilize the RRC Best Practices and evaluation process to improve our processes and communication with stakeholders.
3. The Supervisor is hereby authorized to proceed toward implementation of the recommendations necessary to receive RRC Certification from the MEDC.

Motion made by Balazovic, support Webb.

Ayes 5 Nays 0 Resolution adopted.

This resolution shall become effective April 6, 2022.



Dawn Webb, Clerk