## **OTSEGO TOWNSHIP**

## RESOLUTION TO ADOPT MILLAGE BALLOT LANGUAGE

WHEREAS, the Township Board of Otsego Township wishes to continue to provide solid waste disposal service to its citizens; and

WHEREAS, in 2022 the electors in Otsego Township authorized a special millage of .5 mills to finance this service; and

WHEREAS, the 2022 voter authorized special millage for solid waste disposal services is no longer sufficient to cover the costs of such services from the service provider; and

WHEREAS, additional special millage is necessary for the continuation of the solid waste disposal services to be provided.

NOW, THEREFORE BE IT RESOLVED AS FOLLOWS:

The Township Board of Otsego Township approves the following millage ballot question language and directs the Clerk to submit it to be placed on the November 7, 2023 election ballot:

## Otsego Township Solid Waste Disposal Millage Increase

Shall Otsego Township impose an increase of up to .50 mills (\$0.50 per \$1,000 of taxable value) in the tax limitation imposed under Article IX, Sec. 6 of the Michigan Constitution and levy it for 5 years, 2023 through 2027 inclusive, for solid waste disposal purposes, raising an estimated \$113,000.00 in the first year the millage is levied? This millage proposal is in addition to the millage renewal for solid waste disposal purposes approved by the voters in 2022.

The foregoing resolution offered by Township Board Member Burns and supported by Board Member Winn at a meeting on August 14, 2023.

Upon roll call vote the following voted "Aye": Gudith, Moll, Burns, Colin, Bumgart, Winn; "Nay": None; "Absent": None. The Township Supervisor declared the resolution adopted.

I, Jen Colin, acting Clerk of Otsego Township, do hereby certify that the foregoing resolution was adopted by the Board of said Township at the regular meeting held on August 14, 2023, at which meeting a quorum was present by a roll call vote of said members as herein before set forth; that said resolution was ordered to take immediate effect.

Jen Colin, Clerk