

RECORD OF ORDINANCES

GOVERNMENT FORMS & SUPPLIES 844-224-3338 FORM NO. 30043

Ordinance No. 34-2025

Passed June 16, 2025

AN ORDINANCE AUTHORIZING THE VILLAGE ADMINISTRATOR, WITH THE ASSISTANCE OF THE RURAL COMMUNITY ASSISTANCE PARTNERSHIP (RCAP), TO NOMINATE THE WASTEWATER TREATMENT PLANT UPGRADE PROJECT FOR A WPCLF LOAN

WHEREAS, the Village of Brewster is planning to make needed capital improvements to its wastewater treatment facility, to be referred to as the Wastewater Treatment Upgrade Project, to include:

1. New Gates, Stems & Wheels - Aeration tank, clarifiers, splitter box, CLZ contact tank, EQ tank. Note: Allows for tanks to be properly isolated for cleaning, repairs, or any other needs that arise.
2. New Air System & Diffusors - Air lines from blowers to aeration tank, upper waste tank and diffusers in each. Note: Will make system more efficient by eliminating several leaks, broken diffuser(s), and better plant treatment. Does not include blower replacement.
3. New Valves & Stems - Aeration tanks, clarifiers, upper waste tanks & lines running to and from, EQ tanks, in-ground throughout WWTP. Note: Allows proper control of WWTP flows, and/or isolation of certain processes when need be.
4. Telescoping Return Valves – 3 new telescoping valves, stems, and wheels for return pit. Note: Allows for proper control of return flows from clarifiers back to head of plant and/or waste tanks.
5. Skimmer Box – New valves, stems, and wheels for skimmer box. New skimmer ring scum remover. Note: Allows for proper operation of clarifier scum rings and skimmer boxes.
6. Floating Aerators - Flow Equalization (EQ) Tank. Note: Allows for proper aeration of EQ flow during heavy flow events; and

WHEREAS, the Village has entered into an engineering contract with W.E. Quicksall to design and complete final plans for said Wastewater Treatment Upgrade Project, and

WHEREAS, the Wastewater Treatment Upgrade Project described above is considered to be a priority for the community; and

WHEREAS, the Village of Brewster seeks to request nomination to Ohio EPA Water Pollution Control Fund (WPCLF) to finance costs of the construction of the said Wastewater Treatment Upgrade Project; and

NOW, THEREFORE, BE IT ORDAINED by the Council of the Village of Brewster, Ohio:

SECTION 1: Authorize the Village Administrator to employ the services of the Rural Community Assistance Partnership (RCAP) to prepare and submit a nomination for a construction loan to the Ohio EPA Water Pollution Control Fund (WPCLF) to finance the costs of the construction of the Wastewater Treatment Upgrade Project.

SECTION 2: The Village Administrator and Village Clerk-Treasurer are authorized and directed to execute and take all measures required to prepare and submit a nomination for a construction loan to the Ohio EPA Water Pollution Control Fund (WPCLF) to finance the costs of the construction of the Wastewater Treatment Upgrade Project.

SECTION 3: That Brewster Village Council does agree to obligate the Village funds to the extent necessary for obtaining the proposed WPCLF Funding.

SECTION 4: This ordinance shall be in full force and effect at the earliest date provided by law.



Mayor Charles Hawk

ATTEST:



Village Clerk Treasurer K. Kris King

RECORD OF ORDINANCES

GOVERNMENT FORMS & SUPPLIES 844-224-3338 FORM NO. 30043

Ordinance No. 34-2025

Passed June 16, 2025

CERTIFICATE

I, K. Kris King, hereby certify that the above is a true copy of an ordinance passed at a regular meeting of the Brewster Village Council held on June 16, 2025.

K. Kris King
Clerk K. Kris King

I, K. Kris King, Clerk of the Council of the Village of Brewster, State of Ohio, do hereby certify that there is no newspaper printed in said municipality and that publication of the foregoing ordinance was duly made by posting true copies thereof at five of the most public places in said corporation as determined by Council as follows: Office of Brewster Utilities, Brewster Barber Shop, Brewster Federal Credit Union, Post Office and Brewster Laundromat.

K. Kris King
Clerk K. Kris King