Re: Urgent Assistance with Grant Funding and EPA Mandates City of Vermilion, Ohio Wastewater Treatment Plant

## Dear

I am writing to you as a concerned resident of Vermilion, Ohio. I am seeking your assistance in addressing a critical issue that is currently plaguing our city. The Environmental Protection Agency (EPA) has mandated that the City of Vermilion make substantial and costly changes to our wastewater treatment plant. The project is estimated to require an investment of \$76 million. This significant financial burden threatens to have severe consequences for our community, particularly in the form of skyrocketing sewer rates, which are already excessively high.

I am reaching out to request your support and advocacy on two crucial fronts:

**1. Seeking Flexibility with EPA Mandates:** While we understand the importance of maintaining a safe and effective system, the proposed changes and the associated financial implications are imposing a tremendous strain on our local economy. I kindly request your assistance in engaging with the EPA to explore options for either lessening the scope of these mandates or extending the timeline for their implementation.

**2. Obtaining Federal and State Grant Funding:** To reduce the financial burden placed on the residents of Vermilion, Ohio, we urgently need access to federal and state grant programs that can provide muchneeded financial assistance. These grants would not only help us meet the EPA's requirements but also ensure that our sewer rates remain affordable for all residents. Your assistance in identifying and securing grant opportunities would be invaluable in safeguarding the well-being of our community.

The residents of Vermilion, Ohio are deeply committed to the environment and understand the importance of complying with EPA regulations. However, we believe that with your support, we can find a balanced and sustainable solution that protects our natural resources while also considering the financial capacity of our community members.

Sincerely,