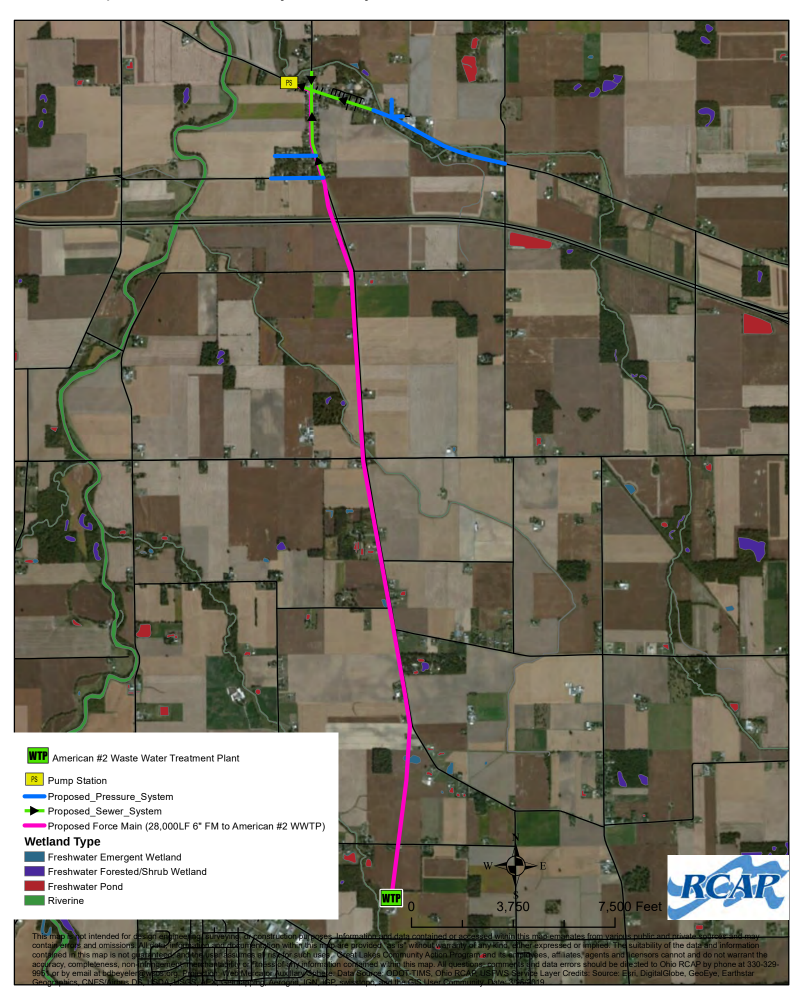
Proposed Allen County Sanitary Sewer for Gomer: USFWS Wetlands



NWI Map 1 - Gomer Sewer Improvement F



March 21, 2019

Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Pond

Lake

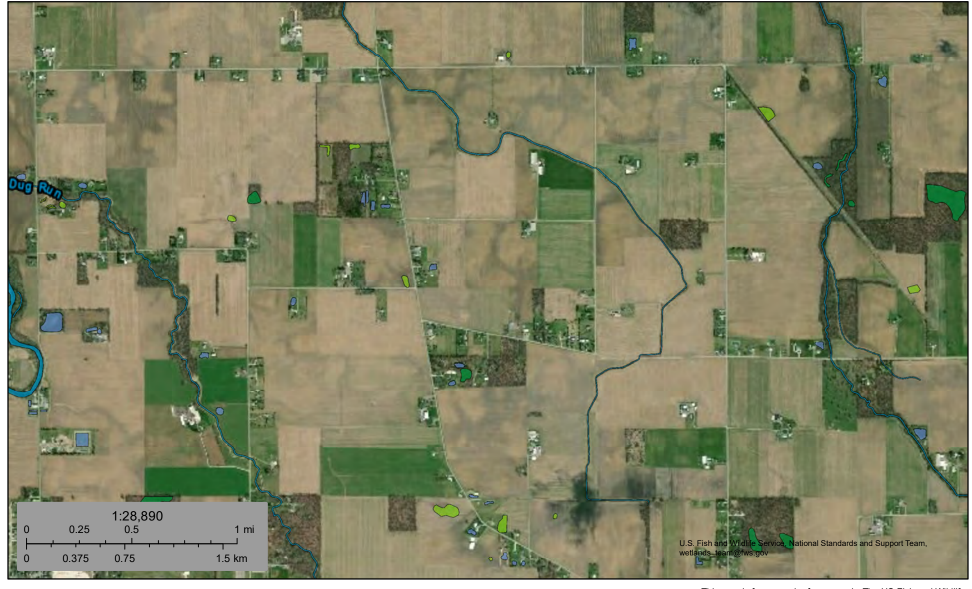
Freshwater Forested/Shrub Wetland Other

Riverine

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

U.S. Fish and Wildlife Service National Wetlands Inventory

NWI Map 2 Gomer Sewer Improvement



March 21, 2019

Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Freshwater Pond

Lake

Other

Riverine

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

U.S. Fish and Wildlife Service

National Wetlands Inventory

NWI Map 3 Gomer Sewer Improvement



March 21, 2019

Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Freshwater Pond

Lake

Riverine

Other

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

From: "Aguzzi, Mark A CIV USARMY CELRB (USA)" <Mark.A.Aguzzi@usace.army.mil>

To: "cabrookes@glcap.org" <cabrookes@glcap.org>

Date: 12/19/2018 2:00 PM

Subject: DA file #2018-01532 (Sugar Creek Township - Gomer Wastewater Improvements) (UNCLASSIFIED)

CLASSIFICATION: UNCLASSIFIED

Ms. Brookes,

Your request has been received and is awaiting assignment to a Project Manager. It has been logged into our database under Dept. of the Army file #2018-01532.

Respectfully, Mark Aguzzi Business Process Team, Technical Services Division U.S. Army Corps of Engineers, Buffalo NY District

CLASSIFICATION: UNCLASSIFIED



"Improving the quality of life in rural communities"

December 4, 2018

Paul G Leuchner, Chief Regulatory Branch U.S. Army Corps of Engineers, Buffalo District Office 1776 Niagara Street Buffalo, New York 14207-3199

RE:

Sugar Creek Township, Allen County, Ohio Gomer Wastewater Improvements Area

Dear Reviewer:

The Allen County Board of County Commissioners is in the process of performing an environmental review pursuant to the National Environmental Policy Act in order that it may assess the environmental impacts of the installation of water and sewer improvements.

For the location of project elements, see the attached project maps. Also attached is a project description and site photos.

Please examine this proposal and comment on any potential adverse effects to wetlands and/or the need for a Nationwide Permit that may occur in the project area. Please provide any recommendation you have to mitigate or avoid these impacts.

We would appreciate a response with 30 days. If you need further information or wish to discuss the project, please contact me at 419.332.2078 or by e-mail at cabrookes@glcap.org

Sincerely

Cindy Brookes

Sr. Rural Development Specialist

Rural Community Assistance Program (RCAP)

Enclosures:

Project Description Project Location Maps

Site Photos

PROJECT DESCRIPTION

The Allen County Sanitary Sewer District is proposing the Gomer Sewer Improvement Area which is an unincorporated area located along the Pike Run in Sugar Creek Township, Allen County, Ohio. The Ohio Environmental Protection Agency has documented nuisance conditions with the area which have violated the State Water Quality Standards due to off lot discharge of sanitary wastes to Pike Run. Individual homes are served by cesspools, septic tanks, or on-site home units which discharge off-site to various storm sewer outlets.

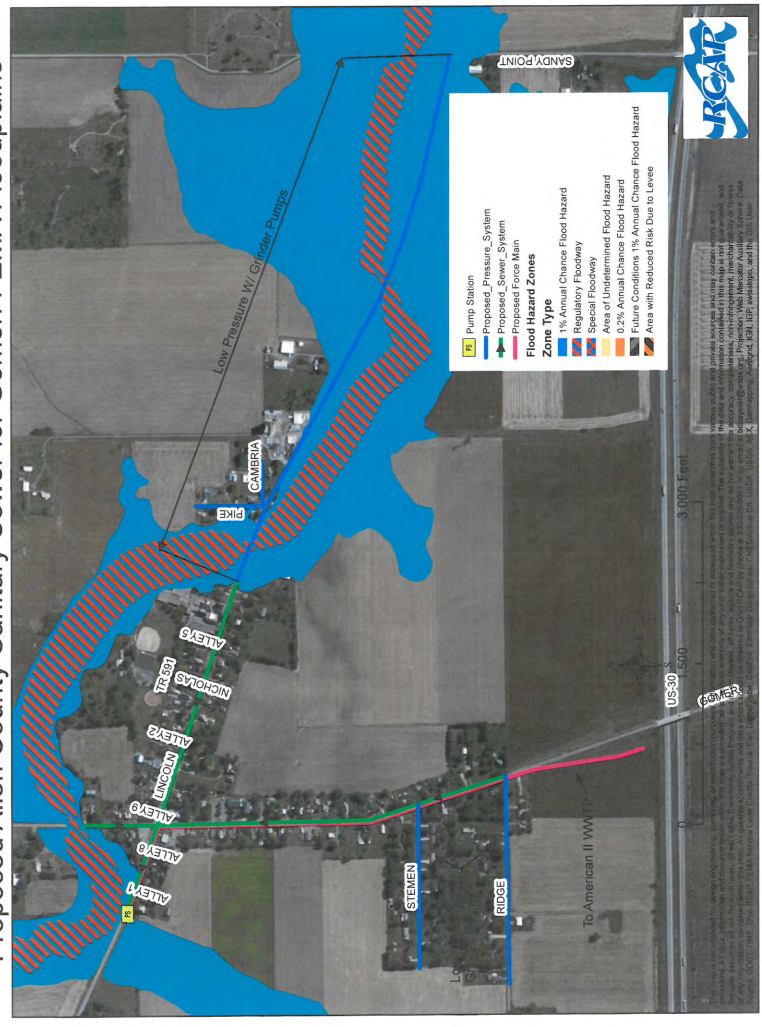
This project proposes a combination of 500 Linear Feet of 6-inch and 5,400 Linear Feer of 8-inch gravity sanitary sewer lines and 3,240 Linear Feet of 3-inch HDPE and 4,100 Linear Feet of 2-inch HDPE and 4,000 Linear Feet of 1 ½" Lateral low pressure collection with 50 individual grinder pumps and a pump station along the 28,000 Linear Feet of 6-inch force main to collect and transport the collected sanitary flows to the American II Wastewater Treatment Plant on Diller Road, Lima, Ohio. Additionally, the system will have 230 Type A Sanitary Manholes throughout the system.

The project area includes the homes within the hamlet of Gomer along Old Lincoln Highway from Sandy Point Road to the east and the Gomer Welcome sign on the west. The project will include the northern most properties south of Pike Run on Gomer Road going south to Ridge Road. All properties along the side streets of Ridge Road and Stemen Street to the south will be in the area of low pressure piping with Grinder pumps as well as the properties on Old Lincoln Highway east of Pike Run including Pike Avenue and Cambria Street to Sandy Point Road.

Proposed Allen County Sanitary Sewer for Gomer

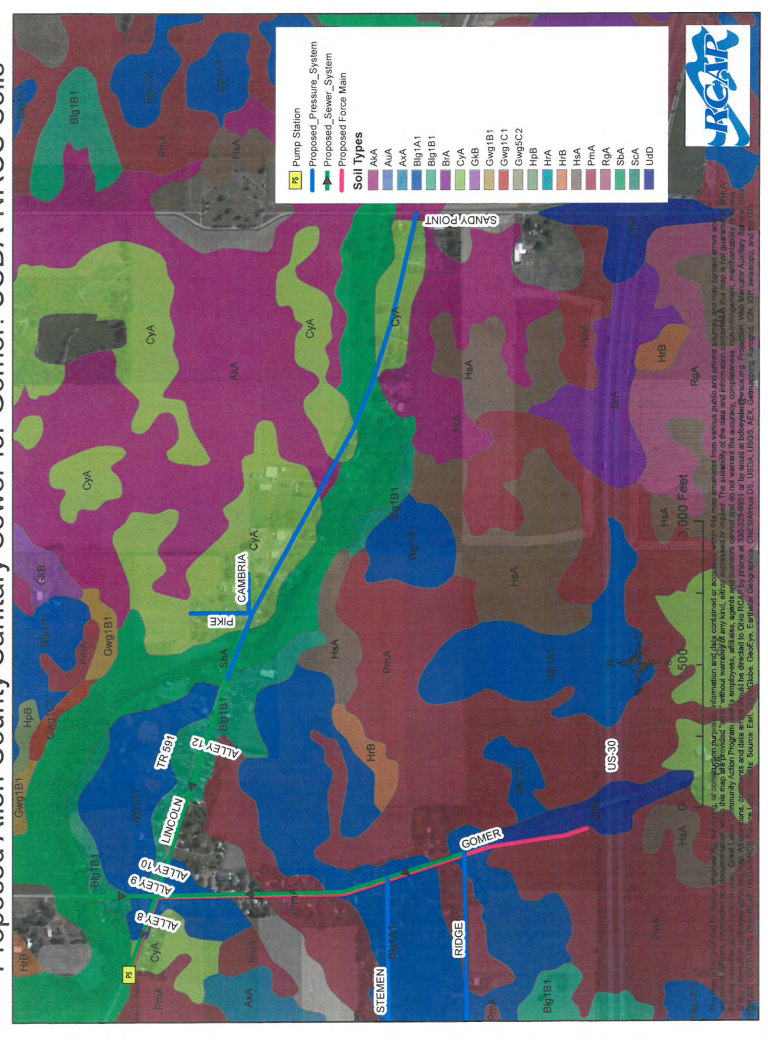
GA THION YOUAS THIO9 YOUAS Proposed_Pressure_System Proposed_Sewer_System Proposed Force Main Low Pressure W/ Grinder Pumps Pump Station This map is not intended for design engineering, surveying, or construction purposes, domation and data contained or accessed within this map emenates from various public and private sources and may contain errors and comissions. All data, information and obscurrentiation within this map are provided "as is applicated in the sources of the data and information contained in this map is not guaranteed, and the use sacress all risk for such uses. Great Lakes Community Action Program and the properties, agents and identicates cannot and do not warrant the accuracy, completeness, non-infringement, merchantability or fitness of the use arrors should be directed to Ohio RCAP by phone at 330-329951 or by email at bebyeller@wsos.org. Projection. Web Mercafor Auxillary Sphere. Data Source: ODDT-TIMS, Ohio RCAP, USGS Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Proposed Allen County Sanitary Sewer for Gomer Pike Run CAMBRIA 3,000 Feet 1,500 TR 591 US-30 S To American II WWTP 6 ATTEL 8 pike Run STEMEN Low Pressure W/ RIDGE Grinder Pumps

Proposed Allen County Sanitary Sewer for Gomer: FEMA Floodplains



Proposed Allen County Sanitary Sewer for Gomer: USDA-NRCS Hydric Soils Proposed_Pressure_System Proposed_Sewer_System Proposed Force Main PS Pump Station Hydric Soils PIKE GON ER US-30 STEMEN RIDGE

Proposed Allen County Sanitary Sewer for Gomer: USDA-NRCS Soils

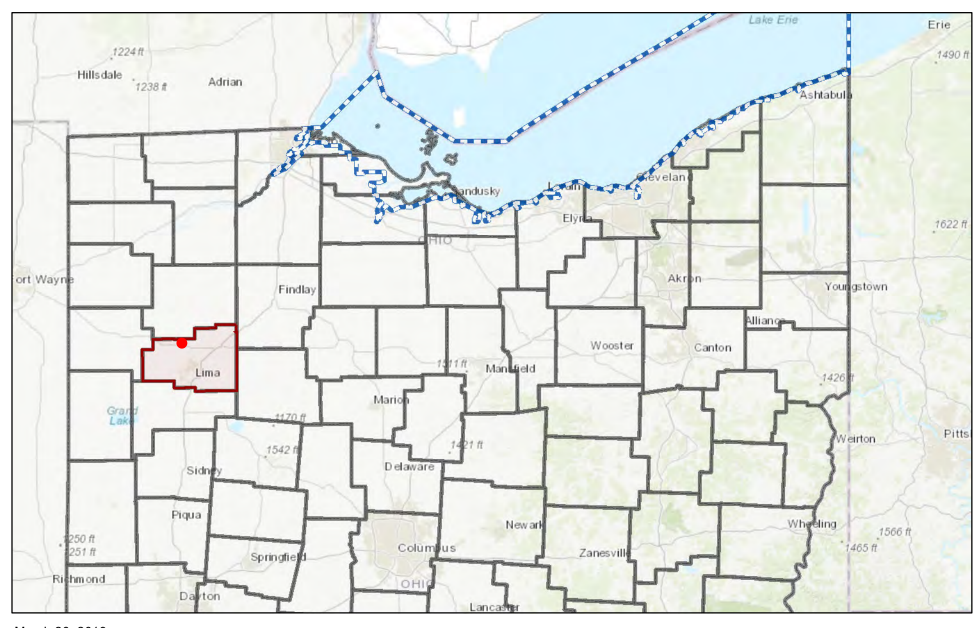


THIOR YOUAS Proposed Allen County Sanitary Sewer for Gomer: USFWS Wetlands Freshwater Forested/Shrub Wetland Freshwater Emergent Wetland Proposed_Pressure_System Proposed_Sewer_System Proposed Force Main Freshwater Pond Pump Station Wetland Type Riverine **LIKE** 08-30 S (SONTER **EXELLA** RIDGE

EXHIBIT 4

COASTAL AREAS PROTECTION & MANAGEMENT

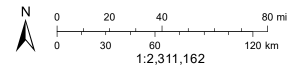
Ohio Coastal Atlas Map Viewer



March 20, 2019

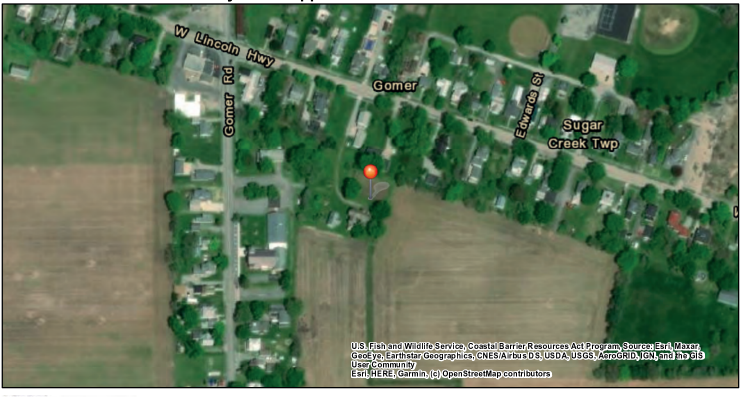
Coastal Management Area Boundary

Project Area



U.S. Fish and Wildlife Service

Coastal Barrier Resources System Mapper Documentation





0 65 130 260 390 ft

1:4.514

The pin location displayed on the map is a point selected by the user. Failure of the user to ensure that the pin location displayed on this map correctly corresponds with the user supplied address/location description below may result in an invalid federal flood insurance policy. The U.S. Fish and Wildlife Service (Service) has not validated the pin location with respect to the user supplied address/location description below. The Service recommends that all pin locations be verified by federal agencies prior to use of this map for the provision or denial of federal funding or financial assistance. Please note that a structure bisected by the Coastal Barrier Resources System (CBRS) boundary (i.e., both "partially in" and "partially out") is within the CBRS and therefore affected by CBRA's restrictions on federal flood insurance. A pin placed on a bisected structure must be placed on the portion of the structure within the unit (including any attached features such as a deck or stairs).

User Name: Ron Winland User Organization: Ohio RCAP

User Supplied Address/Location Description: Gomer, Ohio

Pin Location: Outside CBRS

Pin Flood Insurance Prohibition Date: N/A Pin System Unit Establishment Date: N/A

The user placed pin location is not within the CBRS. The official CBRS maps are accessible at https://www.fws.gov/cbra/maps/index.html

The CBRS information is derived directly from the CBRS web service provided by the Service. This map was exported on and does not reflect changes or amendments subsequent to this date. The CBRS boundaries on this map may become superseded by new boundaries over time.

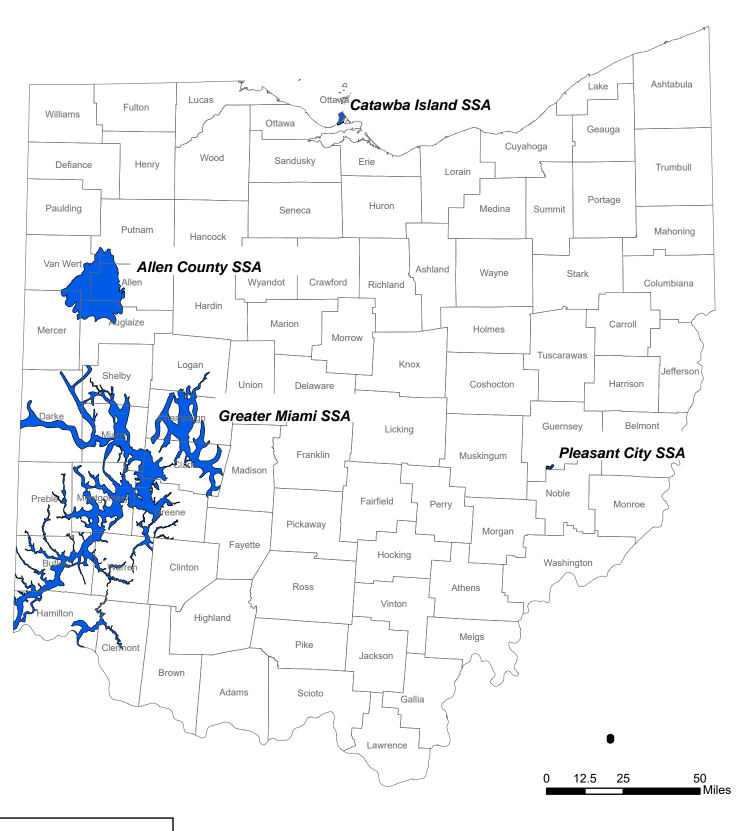
This map image may be void if one or more of the following map elements do not appear: basemap imagery, CBRS unit labels, prohibition date labels, legend, scale bar, map creation date. For additional information about flood insurance and the CBRS, visit: https://www.fws.gov/cbra/Flood-Insurance.html .



EXHIBIT 5

SOLE SOURCE AQUIFER

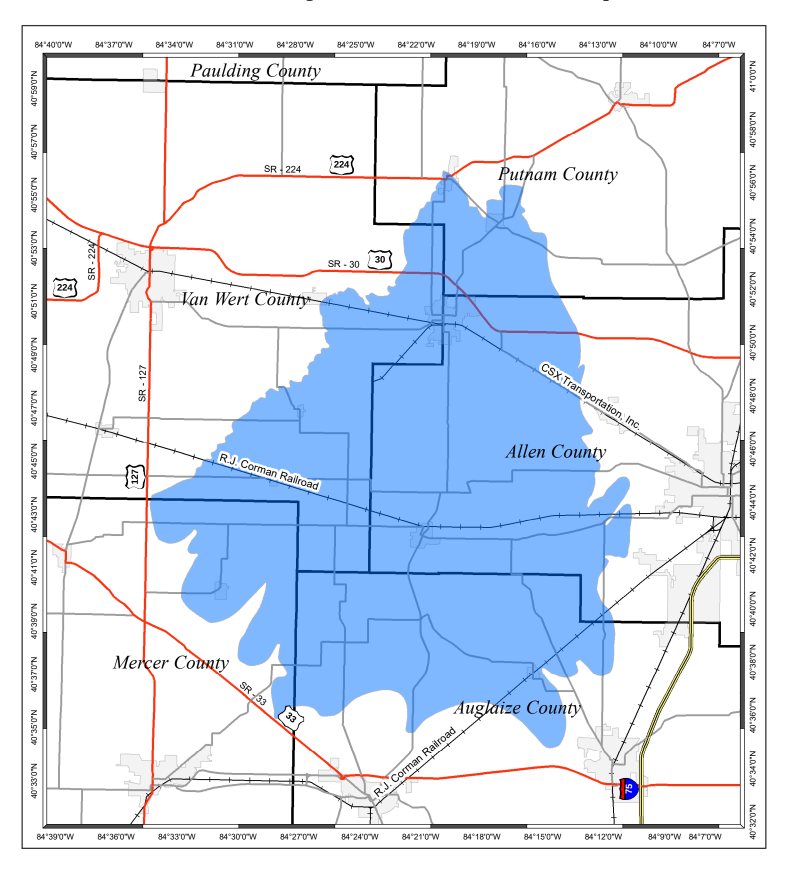
Sole Source Aquifers in Ohio

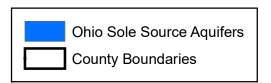


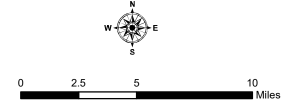




Allen County Sole Source Aquifer

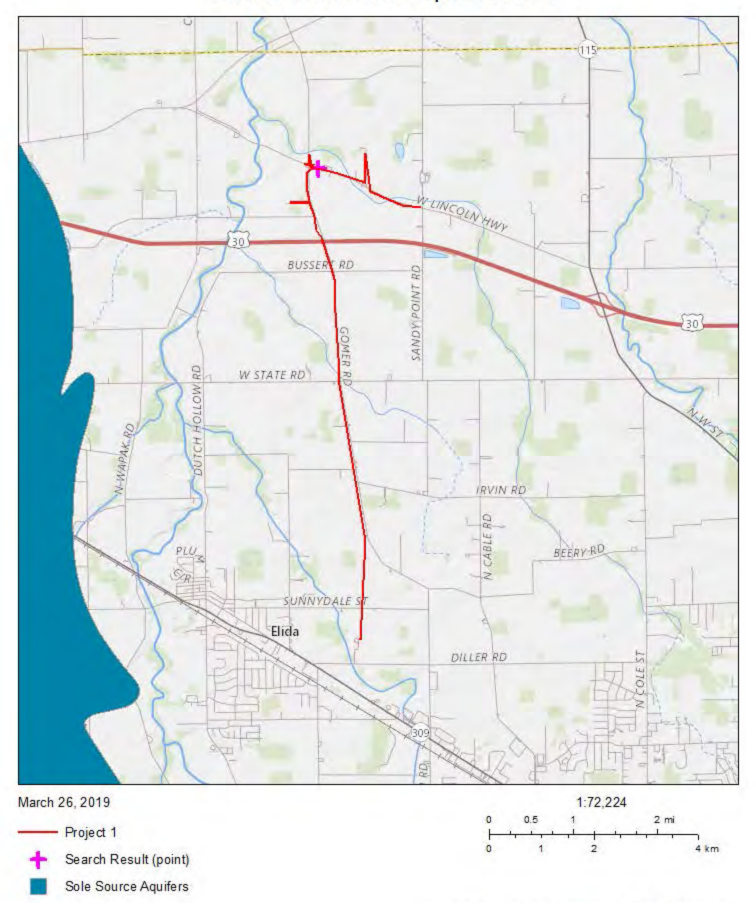








Gomer Sewer Development Area



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geographic Names information System, National Hydrography Dataset, National Land Cover Database, National Structures Dataset, and National Transportation Dataset; USGS Global Ecosystems; US. Census Bureau TIGER/Line data; USFS Road Data; Natural Earth Data; U.S.

EXHIBIT 6

ENDANGERED SPECIES

U.S. Fish & Wildlife
Ohio Department of Natural Resources

Gomer Area Wastewater Treatment Improvements, Allen Co. OH

Ohio, FW3 <ohio@fws.gov>

Mon 10/26/2020 10:53 AM

To: Ronald Winland <rlwinland@glcap.org>



TAILS# 03E15000-2021-TA-0015

Dear Mr. Winland,

We have received your recent correspondence regarding potential impacts to federally listed species in the vicinity of the above referenced project. There are no federal wilderness areas, wildlife refuges or designated critical habitat within the vicinity of the project area. We recommend that proposed activities minimize water quality impacts, including fill in streams and wetlands. Best management practices should be utilized to minimize erosion and sedimentation.

FEDERALLY LISTED, PROPOSED, AND CANDIDATE SPECIES COMMENTS: Due to the project type, size, location, and the proposed implementation of seasonal tree cutting (clearing of trees ≥3 inches diameter at breast height between October 1 and March 31) to avoid impacts to the federally listed endangered Indiana bat (*Myotis sodalis*) and threatened northern long-eared bat (*Myotis septentrionalis*), we do not anticipate adverse effects to any federally endangered, threatened, proposed or candidate species. Should the project design change, or during the term of this action, additional information on listed or proposed species or their critical habitat become available, or if new information reveals effects of the action that were not previously considered, consultation with the U.S. Fish and Wildlife Service (Service) should be initiated to assess any potential impacts.

If there is a federal nexus for the project (e.g., federal funding provided, federal permits required to construct), no tree clearing should occur on any portion of the project area until consultation under section 7 of the Endangered Species Act (ESA), between the Service and the federal action agency, is completed. We recommend that the federal action agency submit a determination of effects to this office, relative to the Indiana bat and northern long-eared bat, for our review and concurrence.

These comments have been prepared under the authority of the Fish and Wildlife Coordination Act (48 Stat. 401, as amended; 16 U.S.C. 661 et seq.), ESA, and are consistent with the intent of the National Environmental Policy Act of 1969 and the Service's Mitigation Policy. This letter provides technical assistance only and does not serve as a completed section 7 consultation document. We recommend that the project be coordinated with the Ohio Department of Natural Resources due to the potential for the project to affect state listed species and/or state lands. Contact Mike Pettegrew, Acting Environmental Services Administrator, at (614) 265-6387 or at mike.pettegrew@dnr.state.oh.us.

If you have questions, or if we can be of further assistance in this matter, please contact our office at (614) 416-8993 or ohio@fws.gov.

Sincerely,



Patrice Ashfield Ohio Field Office Supervisor





October 3, 2020

U.S. Fish and Wildlife Service Field Office Supervisor 4625 Morse Road, Suite 104 Columbus, OH 43230

RE: Allen County – Gomer Wastewater Improvements Area Project
Sugar Creek Township, Allen County, Ohio
Environmental Assessment – CDBG Residential Public Infrastructure Grant
Request for Concurrence in Determination
IPAC Consultation Code 03E15000-2021-SLI-0015

Dear Field Supervisor:

Allen County is completing an Environmental Assessment for the Community Development Block Grant (Residential Public Infrastructure Grant Program) and is submitting a determination of effect to your office relative to the following endangered and threatened species that may occur in the proposed project area. An IPaC review was completed for the proposed project and a species list was obtained from the USFWS on October 2, 2020 (see attached), identified the following endangered and threatened species: Indiana Bat (*Myotis sodalist*), and Northern Long-eared bat (*Myotis septentrionalis*). There was no critical habitat identified in the IPaC review.

The proposed project involves the construction of approximately 17,240 feet of sanitary sewer collection lines, 28,000 liner feet of force main to an existing wastewater treatment plant and one pump station. Attached is a project description, location maps and photos for your review.

Tree removal will occur throughout the project area, as needed. Mitigation will include seasonal tree cutting (clearing of trees ≥3 inches diameter at breast height between October 1 and March 31) to avoid impacts to the federally listed endangered Indiana bat and threatened northern long-eared bat. No in-water work will occur as horizontal directional drilling construction methods are planned for stream crossing and riparian areas. As such, a determination has made of no effect to any federally listed species.

With this correspondence, we request your participation in formal consultation per Section 7 of the Endangered Species Act and seek your concurrence in our finding. We would appreciate a response within 30 days. If you need further information or wish to discuss our project, please contact me at 740-891-3364 or rlwinland@glcap.org.

Sincerely,
Ron Winland

Ron Winland Sr. Rural Development Specialist Rural Community Assistance Program (RCAP)

Enclosures

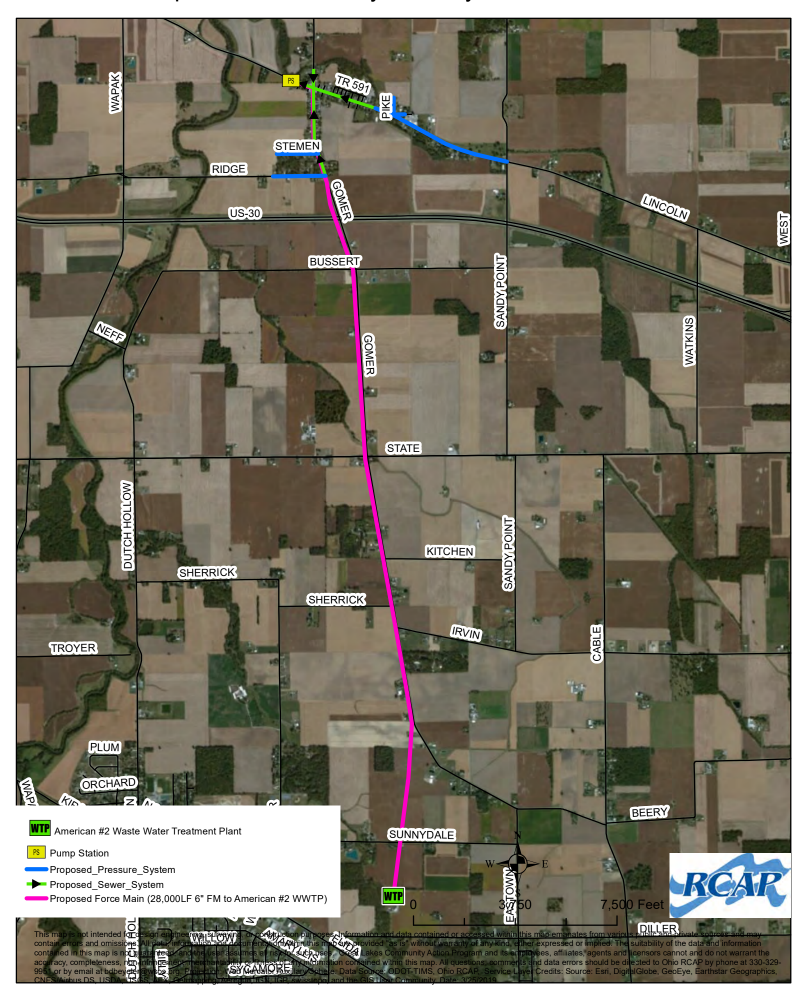
PROJECT DESCRIPTION

The Allen County Sanitary Sewer District is proposing the Gomer Sewer Improvement Area which is an unincorporated area located along the Pike Run in Sugar Creek Township, Allen County, Ohio. The Ohio Environmental Protection Agency has documented nuisance conditions with the area which have violated the State Water Quality Standards due to off lot discharge of sanitary wastes to Pike Run. Individual homes are served by cesspools, septic tanks, or on-site home units which discharge off-site to various storm sewer outlets.

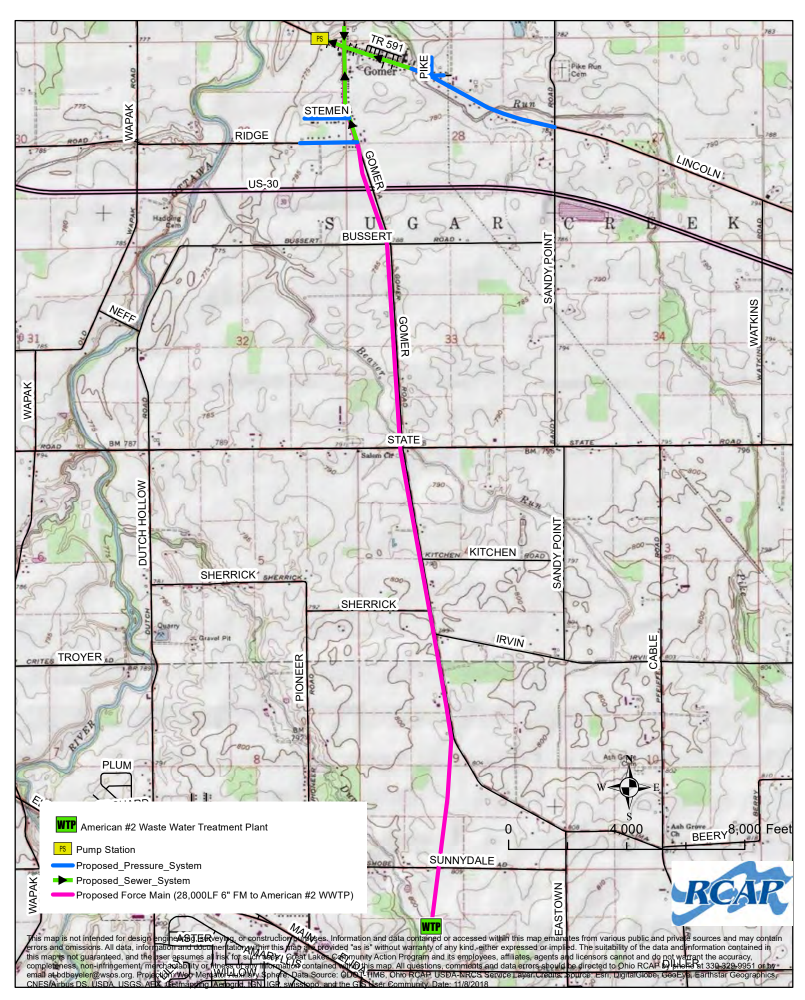
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The project area includes the homes within the hamlet of Gomer along Old Lincoln Highway from Sandy Point Road to the east and the Gomer Welcome sign on the west. The project will include the northern most properties south of Pike Run on Gomer Road going south to Ridge Road. All properties along the side streets of Ridge Road and Stemen Street to the south will be in the area of low pressure piping with Grinder pumps as well as the properties on Old Lincoln Highway east of Pike Run including Pike Avenue and Cambria Street to Sandy Point Road.

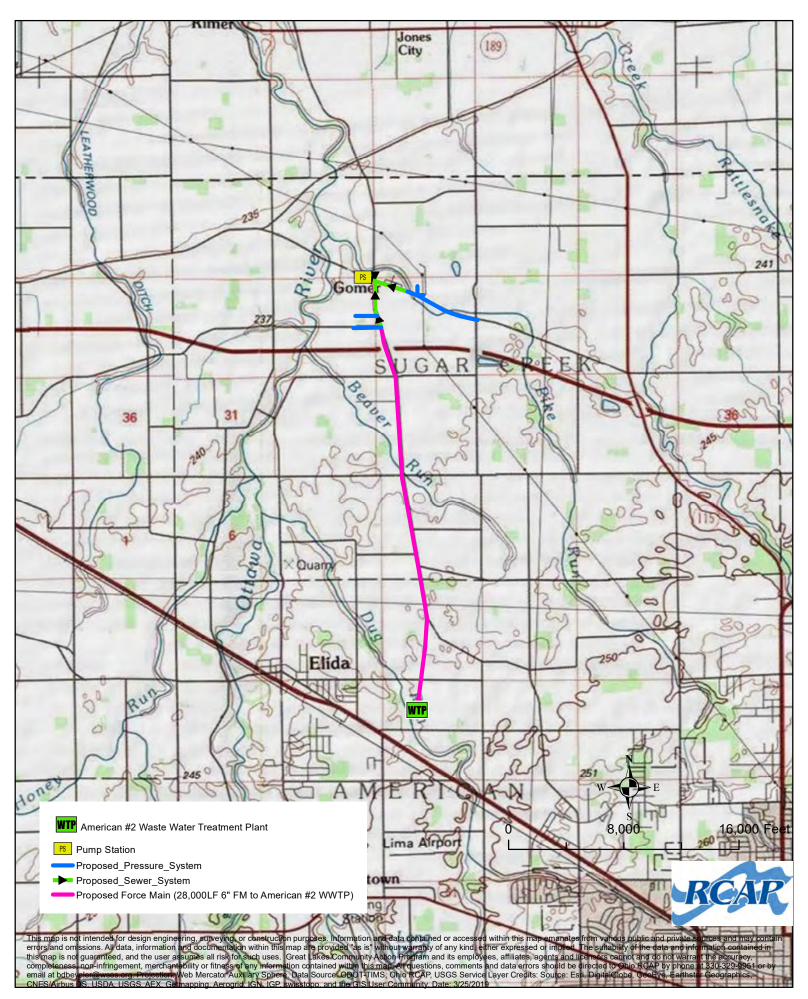
Proposed Allen County Sanitary Sewer for Gomer



Proposed Allen County Sanitary Sewer for Gomer



Proposed Allen County Sanitary Sewer for Gomer





United States Department of the Interior

FISH AND WILDLIFE SERVICE

Ohio Ecological Services Field Office 4625 Morse Road, Suite 104 Columbus, OH 43230-8355 Phone: (614) 416-8993 Fax: (614) 416-8994



In Reply Refer To: October 01, 2020

Consultation Code: 03E15000-2021-SLI-0015

Event Code: 03E15000-2021-E-00017

Project Name: Gomer Area Wastewater Treatment Improvements

Subject: List of threatened and endangered species that may occur in your proposed project

location, and/or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 *et seq.*), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2) (c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF

Migratory Birds: In addition to responsibilities to protect threatened and endangered species under the Endangered Species Act (ESA), there are additional responsibilities under the Migratory Bird Treaty Act (MBTA) and the Bald and Golden Eagle Protection Act (BGEPA) to protect native birds from project-related impacts. Any activity, intentional or unintentional, resulting in take of migratory birds, including eagles, is prohibited unless otherwise permitted by the U.S. Fish and Wildlife Service (50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)). For more information regarding these Acts see http://www.fws.gov/migratorybirds/RegulationsandPolicies.html.

The MBTA has no provision for allowing take of migratory birds that may be unintentionally killed or injured by otherwise lawful activities. It is the responsibility of the project proponent to comply with these Acts by identifying potential impacts to migratory birds and eagles within applicable NEPA documents (when there is a federal nexus) or a Bird/Eagle Conservation Plan (when there is no federal nexus). Proponents should implement conservation measures to avoid or minimize the production of project-related stressors or minimize the exposure of birds and their resources to the project-related stressors. For more information on avian stressors and recommended conservation measures see http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/BirdHazards.html.

In addition to MBTA and BGEPA, Executive Order 13186: *Responsibilities of Federal Agencies to Protect Migratory Birds*, obligates all Federal agencies that engage in or authorize activities that might affect migratory birds, to minimize those effects and encourage conservation measures that will improve bird populations. Executive Order 13186 provides for the protection of both migratory birds and migratory bird habitat. For information regarding the implementation of Executive Order 13186, please visit http://www.fws.gov/migratorybirds/AboutUS.html.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Code in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

Attachment(s):

Official Species List

Official Species List

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

Ohio Ecological Services Field Office 4625 Morse Road, Suite 104 Columbus, OH 43230-8355 (614) 416-8993

Project Summary

Consultation Code: 03E15000-2021-SLI-0015

Event Code: 03E15000-2021-E-00017

Project Name: Gomer Area Wastewater Treatment Improvements

Project Type: WASTEWATER PIPELINE

Project Description: The Allen County Sanitary Sewer District is proposing the Gomer Sewer

Improvement Area which is an unincorporated area located along the Pike

Run in Sugar Creek Township, Allen County, Ohio. The Ohio

Environmental Protection Agency has documented nuisance conditions with the area which have violated the State Water Quality Standards due to off lot discharge of sanitary wastes to Pike Run. Individual homes are served by cesspools, septic tanks, or on-site home units which discharge

off-site to various storm sewer outlets.

This project proposes a combination of 500 Linear Feet of 6-inch and 5,400 Linear Feer of 8-inch gravity sanitary sewer lines and 3,240 Linear Feet of 3-inch HDPE and 4,100 Linear Feet of 2-inch HDPE and 4,000 Linear Feet of 1½" Lateral low pressure collection with 50 individual grinder pumps and a pump station along the 28,000 Linear Feet of 6-inch force main to collect and transport the collected sanitary flows to the American II Wastewater Treatment Plant on Diller Road, Lima, Ohio. Additionally, the system will have 230 Type A Sanitary Manholes throughout the system.

The project area includes the homes within the hamlet of Gomer along Old Lincoln Highway from Sandy Point Road to the east and the Gomer Welcome sign on the west. The project will include the northern most properties south of Pike Run on Gomer Road going south to Ridge Road. All properties along the side streets of Ridge Road and Stemen Street to the south will be in the area of low pressure piping with Grinder pumps as well as the properties on Old Lincoln Highway east of Pike Run including Pike Avenue and Cambria Street to Sandy Point Road.

Project Location:

Approximate location of the project can be viewed in Google Maps: https://www.google.com/maps/place/40.81712286330037N84.18105552232612W



Counties: Allen, OH

Endangered Species Act Species

There is a total of 2 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species. Note that 1 of these species should be considered only under certain conditions.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries¹, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

Mammals

NAME STATUS

Indiana Bat *Myotis sodalis*

Endangered

There is **final** critical habitat for this species. Your location is outside the critical habitat.

Species profile: https://ecos.fws.gov/ecp/species/5949

Northern Long-eared Bat *Myotis septentrionalis*

Threatened

No critical habitat has been designated for this species.

This species only needs to be considered under the following conditions:

Incidental take of the northern long-eared bat is not prohibited at this location. Federal
action agencies may conclude consultation using the streamlined process described at
https://www.fws.gov/midwest/endangered/mammals/nleb/s7.html

Species profile: https://ecos.fws.gov/ecp/species/9045

Critical habitats

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.



Office of Real Estate John Kessler, Chief 2045 Morse Road – Bldg. E-2 Columbus, OH 43229 Phone: (614) 265-6621

Phone: (614) 265-6621 Fax: (614) 267-4764

November 24, 2020

Ron Winland Ohio RCAP 340 Walker Drive Zanesville, Ohio 43701

Re: 20-941; Gomer Wastewater Improvements Area Project

Project: The proposed project involves installing 500 linear feet (lf) of 6-inch and 5,400 lf of 8-inch gravity sanitary sewer lines, and 3,240 lf of 3-inch High Density Polyethylene (HDPE) line. The project also involves installing 4,100 lf of 2- inch HDPE, and 4,000 lf of low-pressure collection with 50 individual grinder pumps, as well as a pump station.

Location: The proposed project is located in Sugarcreek Township, Allen County, Ohio.

The Ohio Department of Natural Resources (ODNR) has completed a review of the above referenced project. These comments were generated by an inter-disciplinary review within the Department. These comments have been prepared under the authority of the Fish and Wildlife Coordination Act (48 Stat. 401, as amended; 16 U.S.C. 661 et seq.), the National Environmental Policy Act, the Coastal Zone Management Act, Ohio Revised Code and other applicable laws and regulations. These comments are also based on ODNR's experience as the state natural resource management agency and do not supersede or replace the regulatory authority of any local, state or federal agency nor relieve the applicant of the obligation to comply with any local, state or federal laws or regulations.

Natural Heritage Database: The Natural Heritage Database has the following records at or within a one-mile radius of the project area:

Purple wartyback (*Cyclonaias tuberculata*), SC Wavy-rayed lampmussel (*Lampsilis fasciola*), SC Creek heelsplitter (*Lasmigona compressa*), SC Clubshell (*Pleurobema clava*), E, FE Deertoe (*Truncilla truncata*), SC

The review was performed on the project area specified in the request as well as an additional one-mile radius. Records searched date from 1980. This information is provided to inform you of features present within your project area and vicinity. Additional comments on some of the features may be found in pertinent sections below.

Please note that Ohio has not been completely surveyed and we rely on receiving information from many sources. Therefore, a lack of records for any particular area is not a statement that rare species or unique features are absent from that area. Although all types of plant communities have been surveyed, we only maintain records on the highest quality areas.

Statuses are defined as: E = state endangered; T = state threatened; P = state potentially threatened; SC = state species of concern; SI = state special interest; A = species recently added to state inventory, status not yet determined; X = presumed extirpated in Ohio; FE = federal endangered, FT = federal threatened, FSC = federal species of concern, FC = federal candidate species.

Fish and Wildlife: The Division of Wildlife (DOW) has the following comments.

The DOW recommends that impacts to streams, wetlands and other water resources be avoided and minimized to the fullest extent possible, and that best management practices be utilized to minimize erosion and sedimentation.

The project is within the vicinity of records for the little brown bat (*Myotis lucifugus*), a state endangered species. Because presence of state endangered bat species has been established in the area, summer tree cutting is not recommended, and additional summer surveys would not constitute presence/absence in the area. However, limited summer tree cutting inside this buffer may be acceptable after further consultation with DOW (contact Sarah Stankavich, sarah.stankavich@dnr.state.oh.us).

In addition, the entire state of Ohio is within the range of the Indiana bat (*Myotis sodalis*), a state endangered and federally endangered species, the northern long-eared bat (*Myotis septentrionalis*), a state endangered and federally threatened species, the little brown bat (*Myotis lucifugus*), a state endangered species, and the tricolored bat (*Perimyotis subflavus*), a state endangered species. During the spring and summer (April 1 through September 30), these bat species predominately roost in trees behind loose, exfoliating bark, in crevices and cavities, or in the leaves. However, these species are also dependent on the forest structure surrounding roost trees. The DOW recommends tree cutting only occur from October 1 through March 31, conserving trees with loose, shaggy bark and/or crevices, holes, or cavities, as well as trees with DBH ≥ 20 if possible.

The DOW also recommends that a desktop habitat assessment, followed by a field assessment if needed, is conducted to determine if there are potential hibernaculum(a) present within the project area. Information about how to conduct habitat assessments can be found in the current USFWS "Range-wide Indiana Bat Survey Guidelines." If a habitat assessment finds that potential hibernacula are present within 0.25 miles of the project area, please send this information to Sarah Stankavich, sarah.stankavich@dnr.state.oh.us for project recommendations. If a potential or known hibernaculum is found, the DOW recommends a 0.25-mile tree cutting and subsurface disturbance buffer around the hibernaculum entrance, however, limited summer or winter tree cutting may be acceptable after consultation with DOW. If no tree cutting or subsurface impacts to a hibernaculum are proposed, this project is not likely to impact these species.

The project is within the range of the clubshell (*Pleurobema clava*), a state endangered and federally endangered mussel, the northern riffleshell (*Epioblasma torulosa rangiana*), a state endangered and federally endangered mussel, and the pondhorn (*Uniomerus tetralasmus*), a state threatened mussel. This project must not have an impact on freshwater native mussels at the project site. This applies to both listed and non-listed species. Per the Ohio Mussel Survey Protocol (2020), all Group 2, 3, and 4 streams (Appendix A) require a mussel survey. Per the Ohio Mussel Survey Protocol, Group 1 streams (Appendix A) and unlisted streams with a watershed of 5 square miles or larger above the point of impact should be assessed using the Reconnaissance Survey for Unionid Mussels (Appendix B) to determine if mussels are present. Mussel surveys may be recommended for these streams as well. This is further explained within the Ohio Mussel Survey Protocol. Therefore, if in-water work is planned in any stream that meets any of the above criteria, the DOW recommends the applicant provide information to

indicate no mussel impacts will occur. If this is not possible, the DOW recommends a professional malacologist conduct a mussel survey in the project area. If mussels that cannot be avoided are found in the project area, as a last resort, the DOW recommends a professional malacologist collect and relocate the mussels to suitable and similar habitat upstream of the project site. Mussel surveys and any subsequent mussel relocation should be done in accordance with the Ohio Mussel Survey Protocol. The Ohio Mussel Survey Protocol (2020) can be found at:

 $\underline{\text{http://wildlife.ohiodnr.gov/portals/wildlife/pdfs/licenses\%20\&\%20permits/OH\%20Mussel\%20Survey\%20Protocol.pdf}$

The project is within the range of the pirate perch (*Aphredoderus sayanus*), a state endangered fish, and the greater redhorse (*Moxostoma valenciennesi*), a state threatened fish. The DOW recommends no in-water work in perennial streams from April 15 through June 30 to reduce impacts to indigenous aquatic species and their habitat. If no in-water work is proposed in a perennial stream, this project is not likely to impact these or other aquatic species.

The project is within the range of the upland sandpiper (*Bartramia longicauda*), a state endangered bird. Nesting upland sandpipers utilize dry grasslands including native grasslands, seeded grasslands, grazed and ungrazed pasture, hayfields, and grasslands established through the Conservation Reserve Program (CRP). If this type of habitat will be impacted, construction should be avoided in this habitat during the species' nesting period of April 15 to July 31. If this type of habitat will not be impacted, this project is not likely to impact this species.

Due to the potential of impacts to federally listed species, as well as to state listed species, we recommend that this project be coordinated with the U.S. Fish & Wildlife Service.

Water Resources: The Division of Water Resources has the following comment.

The local floodplain administrator should be contacted concerning the possible need for any floodplain permits or approvals for this project. Your local floodplain administrator contact information can be found at the website below.

 $\frac{http://water.ohiodnr.gov/portals/soilwater/pdf/floodplain/Floodplain%20Manager%20Community}{\%20Contact\%20List~8~16.pdf}$

ODNR appreciates the opportunity to provide these comments. Please contact Sarah Tebbe, Environmental Specialist, at Sarah.Tebbe@dnr.ohio.gov if you have questions about these comments or need additional information.

Mike Pettegrew Environmental Services Administrator (Acting)





October 2, 2020

Ms. Sarah Tebbe
Ohio Department of Natural Resources
Division of Wildlife
2045 Morse Road, Bldg. G-3
Columbus, OH 43229

RE: Allen County – Gomer Wastewater Improvements Area Project Environmental Assessment – CDBG Residential Public Infrastructure Grant

Dear Ms. Tebbe:

The Allen County Board of County Commissioners is in the process of performing an environmental review pursuant to the process of performing an environmental review pursuant to the National Environmental Policy Act for the Ohio Development Services Agency Community Development Block Grant Residential Public Infrastructure Grant Program (CDBG-RPIG) in order that it may assess the environmental impacts of the Gomer Wastewater Improvements Area project, Sugar Creek Township, Allen County, Ohio.

Enclosed is a completed Data Request Form with attached map(s) that depicts the proposed construction site, and a description of the work involved. Please note that a Data Request Form was previously submitted for this project in December 2018 (see attached submittal and ODNR comments) for a USDA Environmental Assessment. USDA has committed funding to the project and Allen County is now pursuing CDBG grant funding. The proposed project has not changed, however, due to the amount of time that has passed we are requesting your agency's review.

We request that your office review the proposal for any State and Federally-listed threatened and endangered species, including Migratory Bird, and any other important State natural resources that may occur in the project area. Please provide any recommendations you may have to mitigate or avoid these impacts. We would appreciate a response within 30 days. If you need any further information or wish to discuss our project, please contact me at 740-891-3364 or rlwinland@glcap.org.

Sincerely,

Ron Winland

Ron Winland Sr. Rural Development Specialist Rural Community Assistance Program (RCAP)



DATA REQUEST FORM

OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF NATURAL AREAS AND PRESERVES OHIO NATURAL HERITAGE PROGRAM 2045 MORSE RD., BLDG. F-1 COLUMBUS, OHIO 43229-6693 PHONE: 614-265-6453: FAX: 614-267-3096

INSTRUCTIONS:

Please complete both sides of this form, sign and return it to the address or fax number given above along with: **(1)** a brief letter describing your project, and **(2)** a map detailing the boundaries of your project site. A copy of the pertinent portion of a USGS 7.5 minute topographic map is preferred but other maps are acceptable. Our turnaround time is two weeks, although we can often respond more quickly. If you fax in your request you do not need to mail the original unless otherwise requested.

FEES:

Fees are determined by the amount of time it takes to complete your project. The charge is \$50.00 per half hour with a one hour minimum. A cost estimate can be provided upon request. An invoice will be included with our response.

WHAT WE PROVIDE: The Natural Heritage Database is the most comprehensive source of information on the location of Ohio's rare species and significant natural features. Our inventory program has not completely surveyed Ohio and relies on information supplied by many individuals and organizations. Therefore, a lack of records for any particular area is not a statement that rare species or unique features are absent from that area. Records for the following will be provided from the Natural Heritage Database: plants and animals (state and federal listed species), high quality examples of natural plant communities, geologic features, breeding animal concentrations, and unprotected natural areas. In addition, we report locations for managed areas including federal, state, county, local and non-profit areas, as well as state and national scenic rivers. Natural Heritage Data can be provided in many formats, including GIS shapefiles, spreadsheets, printed reports or maps. A minimum one mile radius around the project site will automatically be searched. Because Natural Heritage data is sensitive information, it is our policy to provide only the data needed to complete your project.

Date: October 2, 2020

Company name: Ohio RCAP

Your name: Ron Winland

Address: 30 Walker Drive

City/State/Zip: Zanesville, Ohio 43701

Phone: 740-891-3364

E-mail address: rlwinland@glcap.org

Project Name: Gomer Wastewater Improvements Area Project							
Project Number:							
Project Site Address: Sugar Creek Township, Allen County, Ohio							
Project County: Allen							
Project Township: _Sugar Tree Township							
Project site is located on the following USGS 7.5 minute topographic quad(s):							
Elida, OH							
Description of project: See attached Project Description							
How do you want your data reported? Printed list and mapx GIS shapefile							
Other format (please specify):							
Additional information required:							
How will the information be used? <u>CDBG Environmental Assessment</u>							

I certify that data supplied by the Ohio Natural Heritage Program will not be published without crediting the ODNR Division of Natural Areas and Preserves as the source of the material. In addition, I certify that electronic datasets will not be distributed to others without the consent of the Division of Natural Areas and Preserves, Ohio Natural Heritage Program.

Signature **Ron Winland**

Date: 10/02/2020

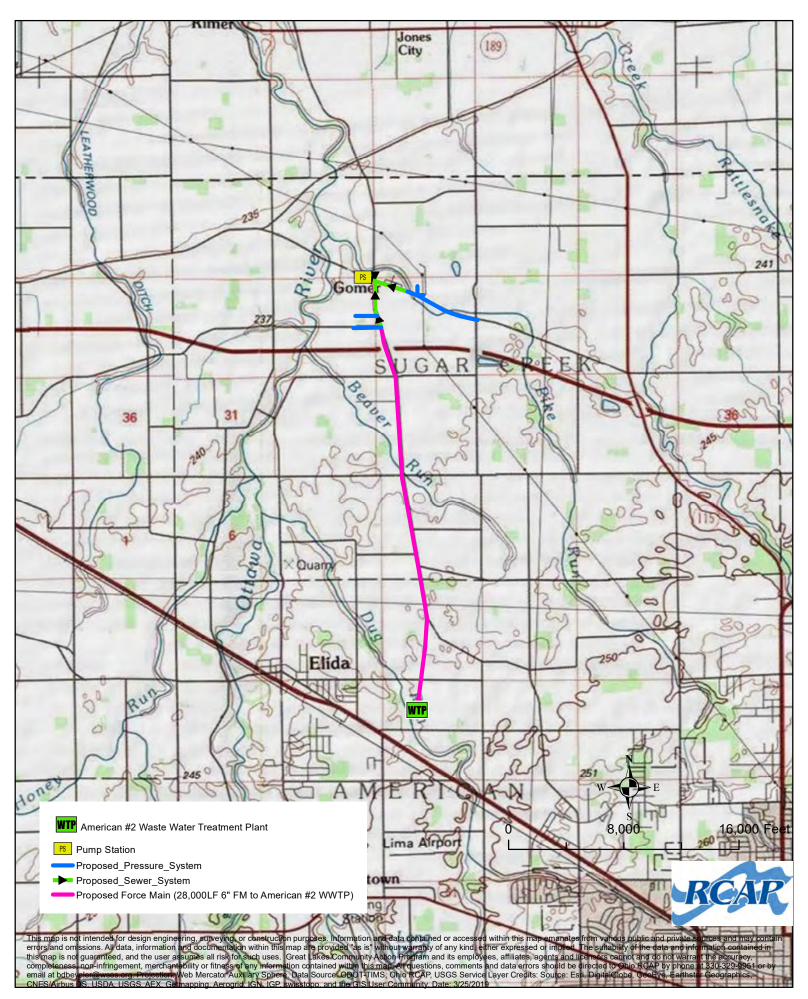
DNR 5203 **O**REV 2/2008

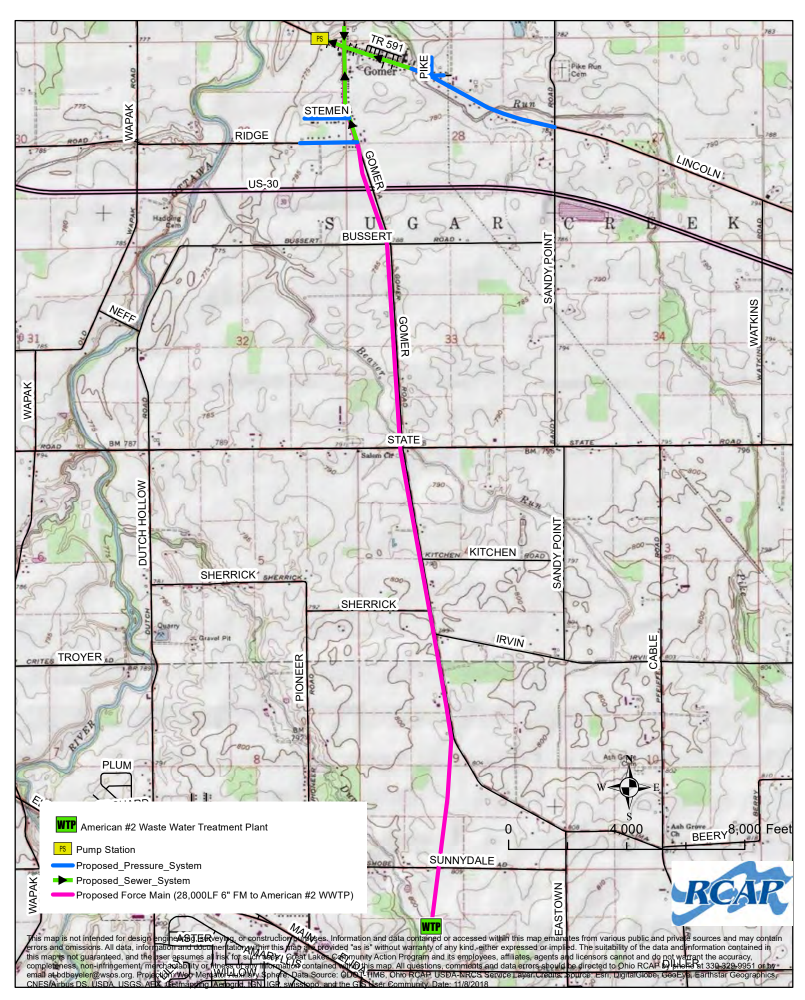
PROJECT DESCRIPTION

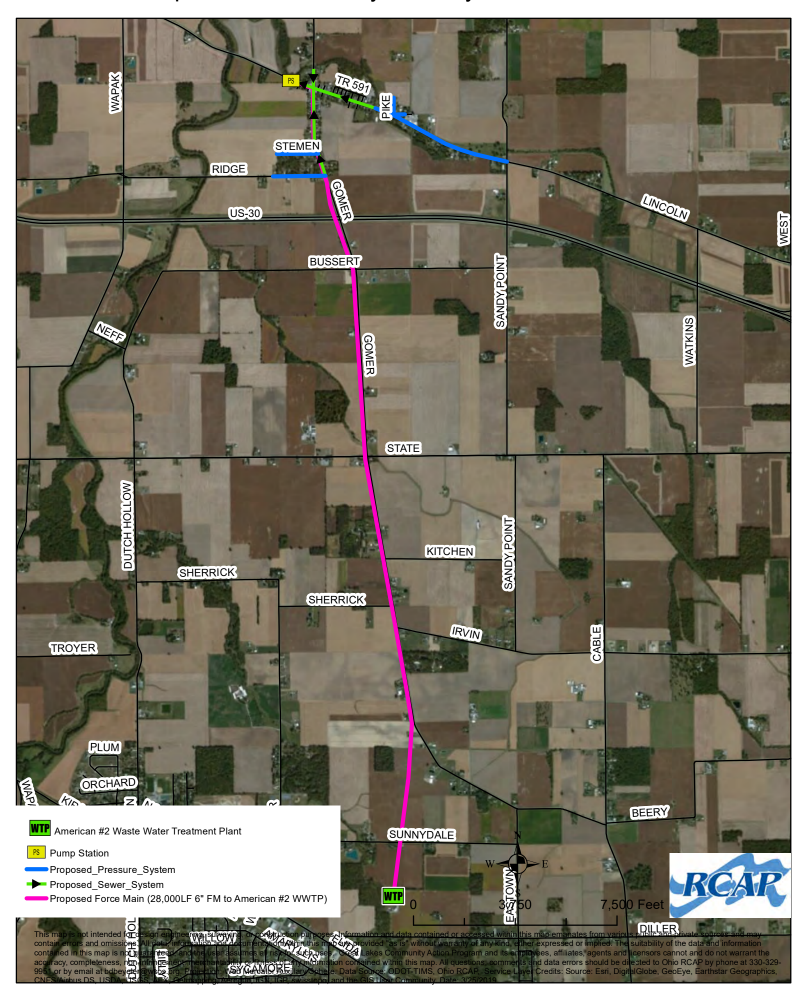
The Allen County Sanitary Sewer District is proposing the Gomer Sewer Improvement Area which is an unincorporated area located along the Pike Run in Sugar Creek Township, Allen County, Ohio. The Ohio Environmental Protection Agency has documented nuisance conditions with the area which have violated the State Water Quality Standards due to off lot discharge of sanitary wastes to Pike Run. Individual homes are served by cesspools, septic tanks, or on-site home units which discharge off-site to various storm sewer outlets.

This project proposes a combination of 500 Linear Feet of 6-inch and 5,400 Linear Feer of 8-inch gravity sanitary sewer lines and 3,240 Linear Feet of 3-inch HDPE and 4,100 Linear Feet of 2-inch HDPE and 4,000 Linear Feet of 1 ½" Lateral low pressure collection with 50 individual grinder pumps and a pump station along the 28,000 Linear Feet of 6-inch force main to collect and transport the collected sanitary flows to the American II Wastewater Treatment Plant on Diller Road, Lima, Ohio. Additionally, the system will have 230 Type A Sanitary Manholes throughout the system.

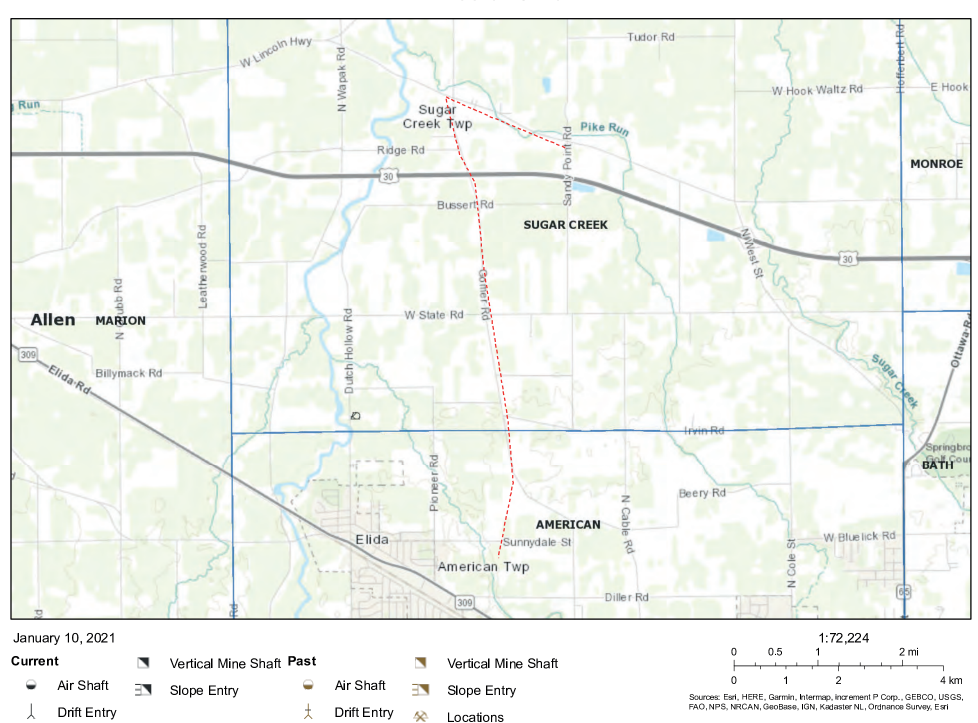
The project area includes the homes within the hamlet of Gomer along Old Lincoln Highway from Sandy Point Road to the east and the Gomer Welcome sign on the west. The project will include the northern most properties south of Pike Run on Gomer Road going south to Ridge Road. All properties along the side streets of Ridge Road and Stemen Street to the south will be in the area of low pressure piping with Grinder pumps as well as the properties on Old Lincoln Highway east of Pike Run including Pike Avenue and Cambria Street to Sandy Point Road.



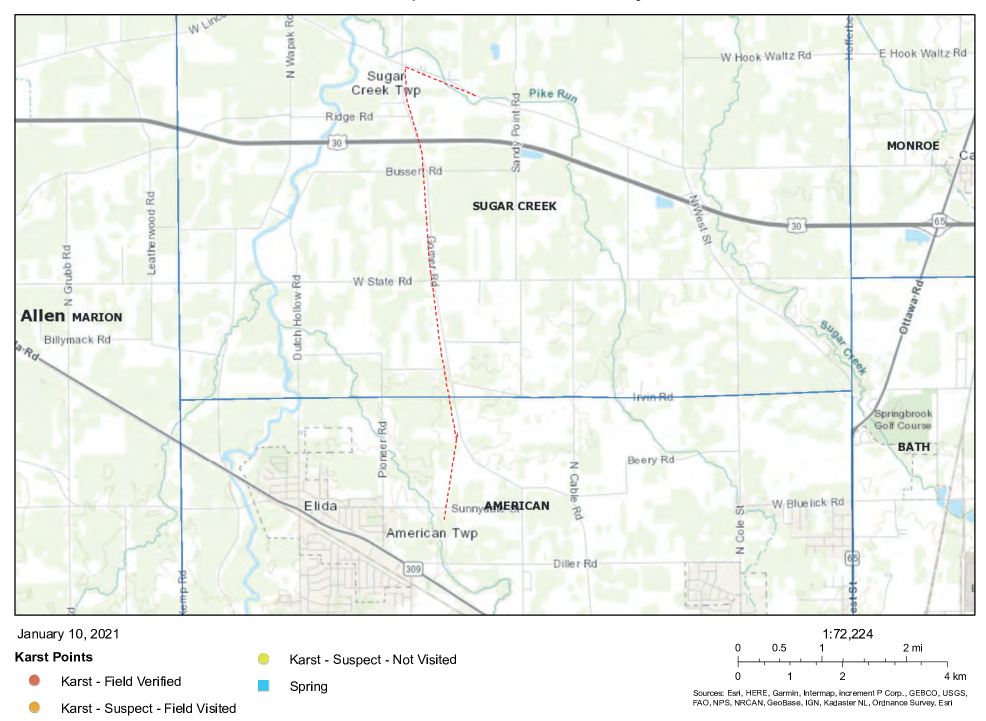




Mines of Ohio



Karst Map - Gomer Sewer Project



From: "Siefker, Shirley - RD, Findlay, OH" <Shirley.Siefker@oh.usda.gov>

To: "cabrookes@glcap.org" <cabrookes@glcap.org>

"Carr, Mary - RD, Findlay, OH" < Mary.Carr@oh.usda.gov >, "Stanley, Lincoln - RD -

Columbus, OH" <Lincoln.Stanley@oh.usda.gov>, "Shaneyfelt, Scott - RD,Columbus, OH"

<Scott.Shaneyfelt@oh.usda.gov>

Date: 2/14/2019 9:30 AM

Subject: FW: Gomer Wastewater Improvement Area, Allen County

Good Morning Cindy, please see email below sent on 12/18/18.

Thank you,

Shirley A. Siefker | Loan Specialist

Rural Development

U.S. Department of Agriculture

7868 County Road 140, Suite D | Findlay, OH 45840 Phone: 419.422.0242 ext. 4497 | Fax: 419.422.5423

www.rd.usda.gov<http://www.rd.usda.gov> | "Committed to the future of rural communities"

USDA is an equal opportunity provider, employer, and lender.

From: Siefker, Shirley - RD, Findlay, OH

Sent: Tuesday, December 18, 2018 4:44 PM

To: 'cabrookes@wsos.org' <cabrookes@wsos.org>

Cc: Carr, Mary - RD, Findlay, OH < Mary.Carr@oh.usda.gov>; Stanley, Lincoln - RD - Columbus, OH < Lincoln.Stanley@oh.usda.gov>; 'skayatin@allencountyohio.com' < skayatin@allencountyohio.com'

Subject: FW: Gomer Wastewater Improvement Area, Allen County

Cindy,

Below, please see reply received by our State Office from USFWS regarding the Allen County Gomer Sewer project.

Shirley A. Siefker | Loan Specialist

Rural Development

U.S. Department of Agriculture

7868 County Road 140, Suite D | Findlay, OH 45840

Phone: 419.422.0242 ext. 4497 | Fax: 419.422.5423

www.rd.usda.gov<http://www.rd.usda.gov> | "Committed to the future of rural communities"

USDA is an equal opportunity provider, employer, and lender.

From: susan_zimmermann@fws.gov<mailto:susan_zimmermann@fws.gov>

<susan zimmermann@fws.gov<mailto:susan zimmermann@fws.gov>> On Behalf Of Ohio, FW3

Sent: Monday, December 17, 2018 9:55 AM

To: Stanley, Lincoln - RD - Columbus, OH

<Lincoln.Stanley@oh.usda.gov<mailto:Lincoln.Stanley@oh.usda.gov>>

Subject: Gomer Wastewater Improvement Area, Allen County

[Letterhead for Emails 2.jpg] TAILS# 03E15000-2019-I-0334

Dear Mr. Stanley,

We have received your recent correspondence regarding the above-referenced project. You have requested concurrence with your determination of effects to federally listed species, pursuant to section 7(a)(2) of the Endangered Species Act of 1973, as amended (ESA).

The U.S. Fish and Wildlife Service (Service) has reviewed your project description and concurs with your determination that the project, as proposed, is not likely to adversely affect any federally listed species. This is based on the commitment to cut all trees ≥3 inches dbh only between October 1 and March 31 to avoid adverse effects to the federally listed endangered Indiana bat (Myotis sodalis) and threatened northern long-eared bat (Myotis septentrionalis).

This concludes consultation on this action as required by section 7(a)(2) of the ESA. Should, during the term of this action, additional information on listed or proposed species or their critical habitat become available, or if new information reveals effects of the action that were not previously considered, consultation with the Service should be reinitiated to assess whether the determinations are still valid.

If you have questions, or if we can be of further assistance in this matter, please contact our office at (614) 416-8993 or ohio@fws.gov<mailto:ohio@fws.gov>.

Sincerely, [Scott.jpg]

Scott Pruitt
Acting Field Office Supervisor

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"Improving the quality of life in rural communities"

December 4, 2018

Mr. Scott Shaneyfelt, SEC USDA Rural Development Federal Building, Room 507 200 North High Street Columbus, OH 43215

RE: Allen County Board of County Commissioners, Sugar Creek Township, Allen County, Ohio Fish and Wildlife (03E15000-2019-SLI-0334)

Request for Concurrence in Determination

Dear Scott:

An IPaC review was completed for the proposed project and a species list was obtained from the USFWS on November 29, 2018 (see attached).

Attached is a project description, location maps and photos for your review. A copy of "draft mitigations measures is also attached to document protection of the species listed in the IPaC review. These mitigation measures will be revised as review agencies respond to our request for comments.

Tree removal will occur throughout the project area, as needed. Mitigation measures will be implemented requiring removal to occur between October 1 and March 31 to protect the endangered Indiana bat and northern long-eared bat species. No in-water work will occur as horizontal directional drilling construction methods are planned for implementation. Wetland areas do not exist within the project area. The floodplain of the Pike Run a tributary to eh Ottawa River exist within the project area. The collection lines within the floodplain area however are not anticipated to have adverse impacts due to the infrastructure being underground with installation of equipment to restrict any potential contamination during high water events.

I request your office seek concurrence from the USFWS, for our determination in order to complete consultation per Section 7 of the Endangered Species Act.

If you need any further information, please contact me at 419.332.2078.

Sincerely,

Cindy Brookes Sr. Rural Development Specialist Rural Community Assistance Program (RCAP)

Enclosures: Comment letter from FWS with Species List

Site Photos

Project Description
Project Location Maps

P O Box 590 • Fremont, OH 43420 • Phone 419.332.2078 • Fax 419.334.5125 • cabrookes@glcap.org • <u>www.glrcap.org</u>



United States Department of the Interior

FISH AND WILDLIFE SERVICE

Ohio Ecological Services Field Office 4625 Morse Road, Suite 104 Columbus, OH 43230-8355 Phone: (614) 416-8993 Fax: (614) 416-8994



In Reply Refer To: November 29, 2018

Consultation Code: 03E15000-2019-SLI-0334

Event Code: 03E15000-2019-E-00382

Project Name: Gomer Wastewater Improvement Area

Subject: List of threatened and endangered species that may occur in your proposed project

location, and/or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 et seq.), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2) (c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF

Migratory Birds: In addition to responsibilities to protect threatened and endangered species under the Endangered Species Act (ESA), there are additional responsibilities under the Migratory Bird Treaty Act (MBTA) and the Bald and Golden Eagle Protection Act (BGEPA) to protect native birds from project-related impacts. Any activity, intentional or unintentional, resulting in take of migratory birds, including eagles, is prohibited unless otherwise permitted by the U.S. Fish and Wildlife Service (50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)). For more information regarding these Acts see http://www.fws.gov/migratorybirds/RegulationsandPolicies.html.

The MBTA has no provision for allowing take of migratory birds that may be unintentionally killed or injured by otherwise lawful activities. It is the responsibility of the project proponent to comply with these Acts by identifying potential impacts to migratory birds and eagles within applicable NEPA documents (when there is a federal nexus) or a Bird/Eagle Conservation Plan (when there is no federal nexus). Proponents should implement conservation measures to avoid or minimize the production of project-related stressors or minimize the exposure of birds and their resources to the project-related stressors. For more information on avian stressors and recommended conservation measures see http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/BirdHazards.html.

In addition to MBTA and BGEPA, Executive Order 13186: *Responsibilities of Federal Agencies to Protect Migratory Birds*, obligates all Federal agencies that engage in or authorize activities that might affect migratory birds, to minimize those effects and encourage conservation measures that will improve bird populations. Executive Order 13186 provides for the protection of both migratory birds and migratory bird habitat. For information regarding the implementation of Executive Order 13186, please visit http://www.fws.gov/migratorybirds/AboutUS.html.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Code in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

Attachment(s):

Official Species List

Official Species List

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

Ohio Ecological Services Field Office 4625 Morse Road, Suite 104 Columbus, OH 43230-8355 (614) 416-8993

Project Summary

Consultation Code: 03E15000-2019-SLI-0334

Event Code: 03E15000-2019-E-00382

Project Name: Gomer Wastewater Improvement Area

Project Type: WASTEWATER PIPELINE

Project Description: The Allen County Sanitary Sewer District is proposing the Gomer Sewer

Improvement Area which is an unincorporated area located along the Pike

Run in Sugar Creek Township, Allen County, Ohio. The Ohio

Environmental Protection Agency has documented nuisance conditions with the area which have violated the State Water Quality Standards due to off lot discharge of sanitary wastes to Pike Run. Individual homes are served by cesspools, septic tanks, or on-site home units which discharge

off-site to various storm sewer outlets.

This project proposes a combination of 500 Linear Feet of 6-inch and 5,400 Linear Feer of 8-inch gravity sanitary sewer lines and 3,240 Linear Feet of 3-inch HDPE and 4,100 Linear Feet of 2-inch HDPE and 4,000 Linear Feet of 1 ½" Lateral low pressure collection with 50 individual grinder pumps and a pump station along the 28,000 Linear Feet of 6-inch force main to collect and transport the collected sanitary flows to the American II Wastewater Treatment Plant on Diller Road, Lima, Ohio. Additionally, the system will have 230 Type A Sanitary Manholes throughout the system.

The project area includes the homes within the hamlet of Gomer along Old Lincoln Highway from Sandy Point Road to the east and the Gomer Welcome sign on the west. The project will include the northern most properties south of Pike Run on Gomer Road going south to Ridge Road. All properties along the side streets of Ridge Road and Stemen Street to the south will be in the area of low pressure piping with Grinder pumps as well as the properties on Old Lincoln Highway east of Pike Run including Pike Avenue and Cambria Street to Sandy Point Road.

Project Location:

Approximate location of the project can be viewed in Google Maps: https://www.google.com/maps/place/40.84086901040623N84.1729713100189W



Counties: Allen, OH

Endangered Species Act Species

There is a total of 2 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species. Note that 1 of these species should be considered only under certain conditions.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries¹, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

NOAA Fisheries, also known as the National Marine Fisheries Service (NMFS), is an
office of the National Oceanic and Atmospheric Administration within the Department of
Commerce

Mammals

NAME STATUS

Indiana Bat Myotis sodalis

Endangered

There is **final** critical habitat for this species. Your location is outside the critical habitat.

Species profile: https://ecos.fws.gov/ecp/species/5949

Northern Long-eared Bat Myotis septentrionalis

Threatened

No critical habitat has been designated for this species.

This species only needs to be considered under the following conditions:

Incidental take of the northern long-eared bat is not prohibited at this location. Federal
action agencies may conclude consultation using the streamlined process described at
https://www.fws.gov/midwest/endangered/mammals/nleb/s7.html

Species profile: https://ecos.fws.gov/ecp/species/9045

Critical habitats

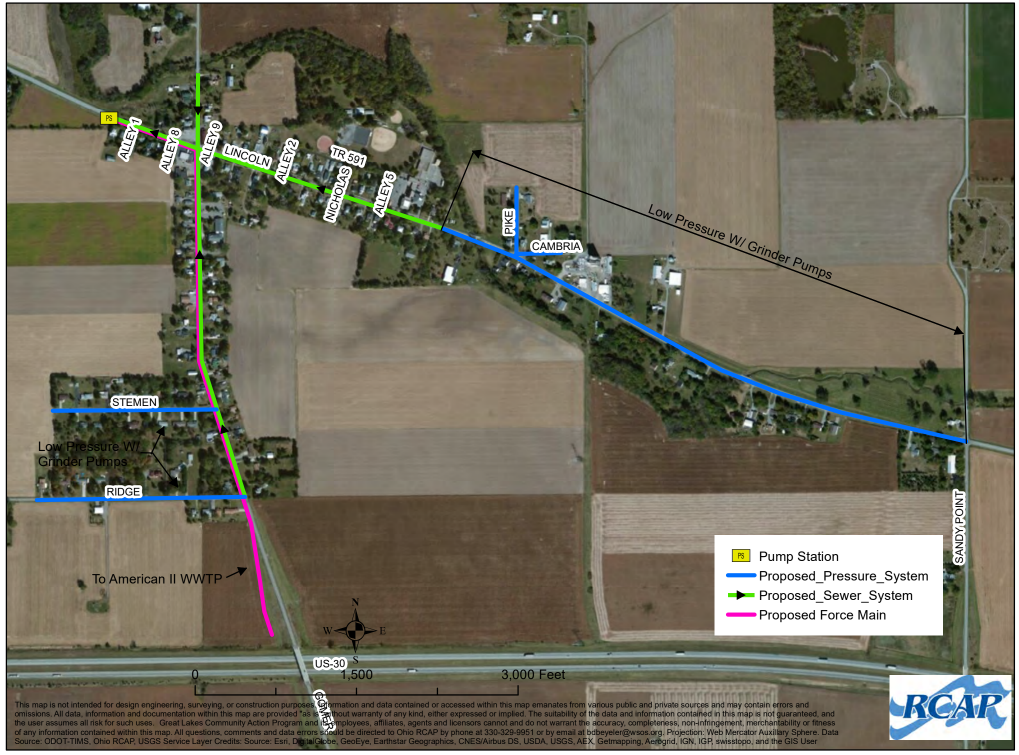
THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

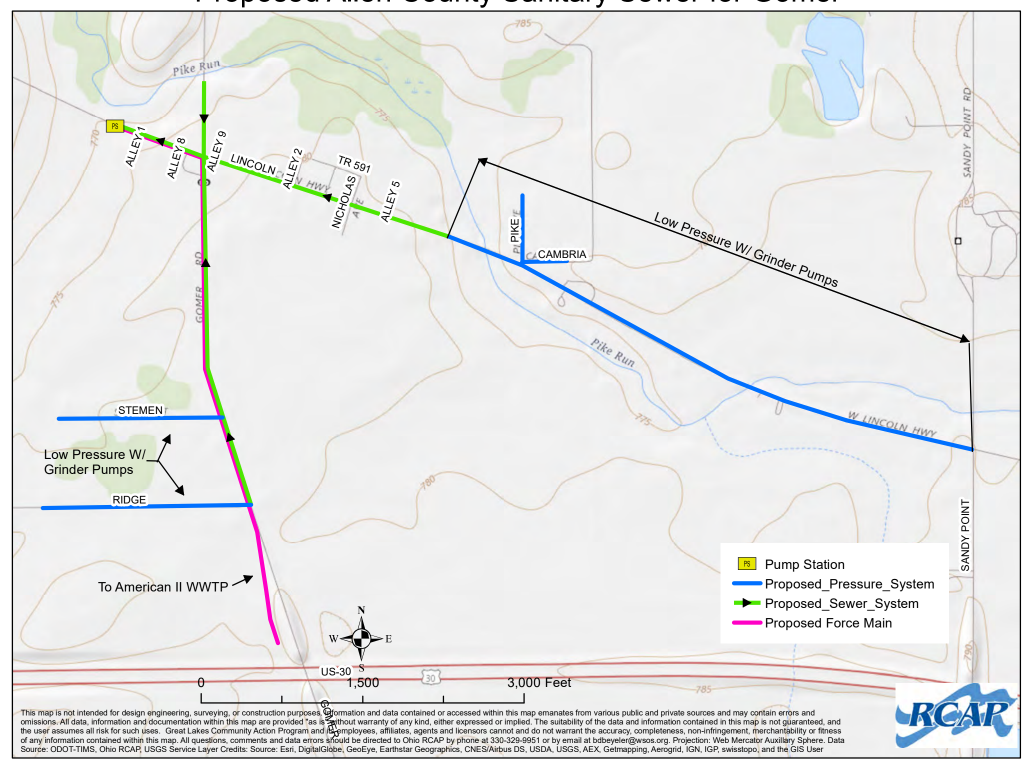
PROJECT DESCRIPTION

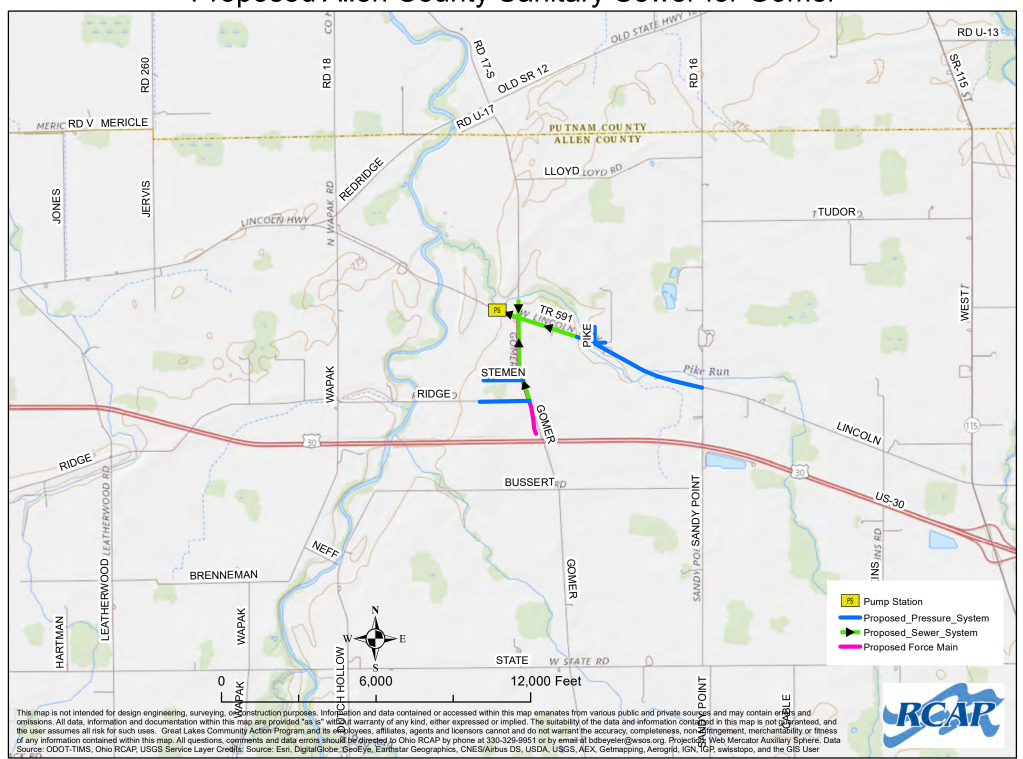
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This project proposes a combination of 500 Linear Feet of 6-inch and 5,400 Linear Feer of 8-inch gravity sanitary sewer lines and 3,240 Linear Feet of 3-inch HDPE and 4,100 Linear Feet of 2-inch HDPE and 4,000 Linear Feet of 1 ½" Lateral low pressure collection with 50 individual grinder pumps and a pump station along the 28,000 Linear Feet of 6-inch force main to collect and transport the collected sanitary flows to the American II Wastewater Treatment Plant on Diller Road, Lima, Ohio. Additionally, the system will have 230 Type A Sanitary Manholes throughout the system.

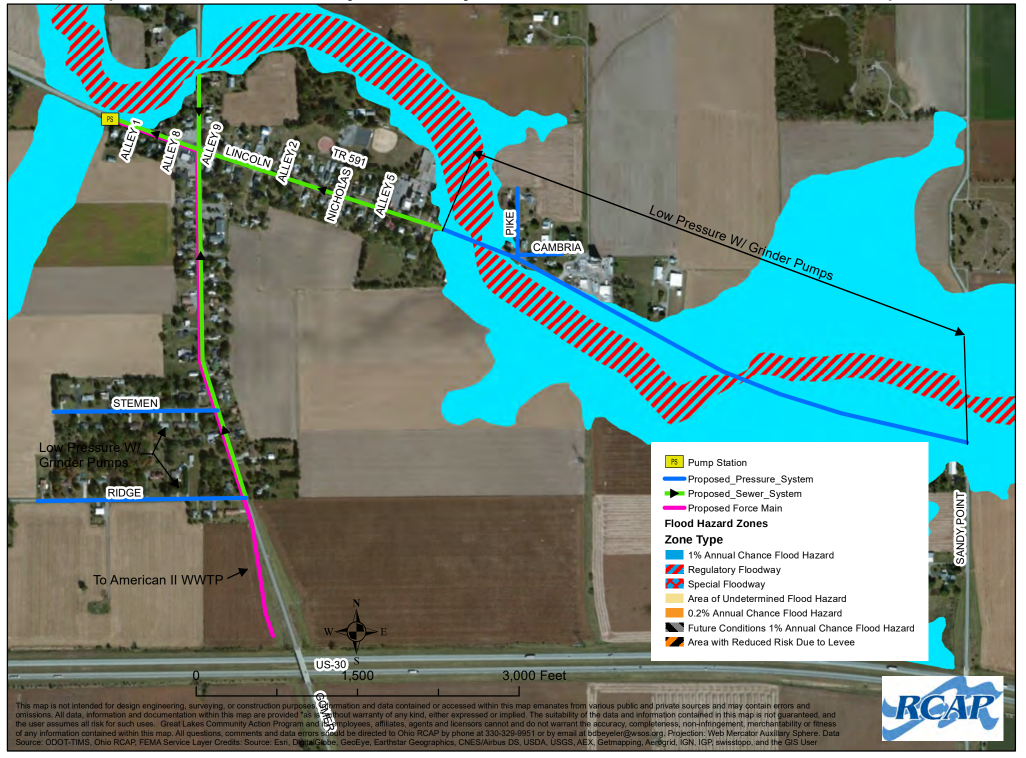
The project area includes the homes within the hamlet of Gomer along Old Lincoln Highway from Sandy Point Road to the east and the Gomer Welcome sign on the west. The project will include the northern most properties south of Pike Run on Gomer Road going south to Ridge Road. All properties along the side streets of Ridge Road and Stemen Street to the south will be in the area of low pressure piping with Grinder pumps as well as the properties on Old Lincoln Highway east of Pike Run including Pike Avenue and Cambria Street to Sandy Point Road.



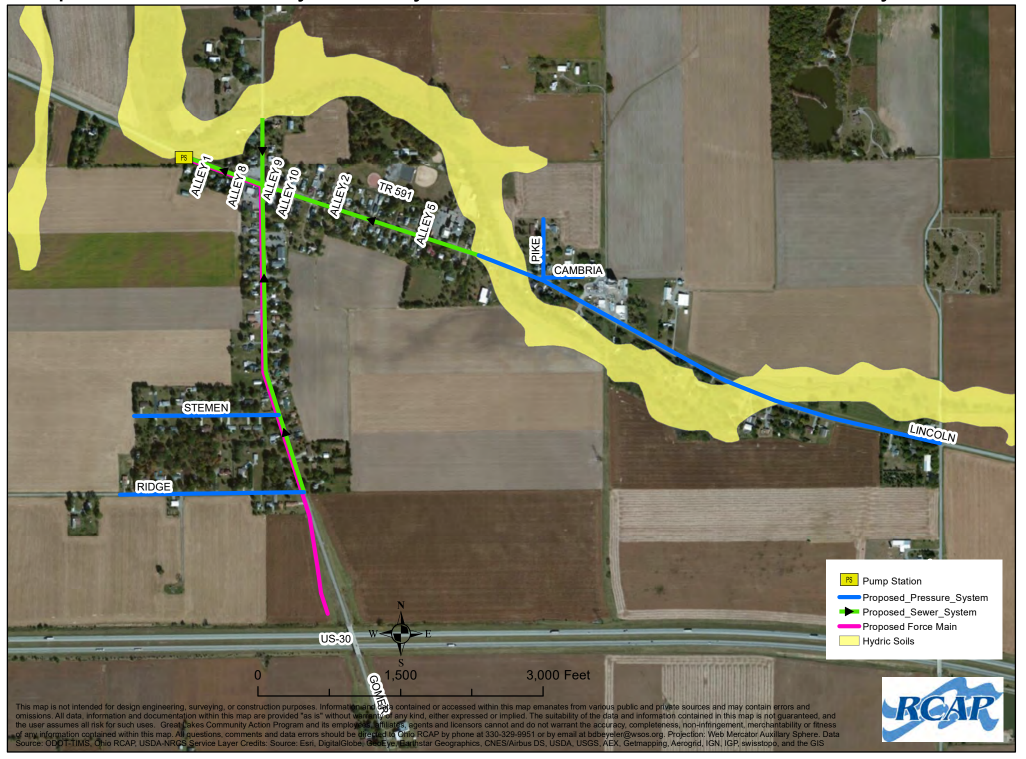




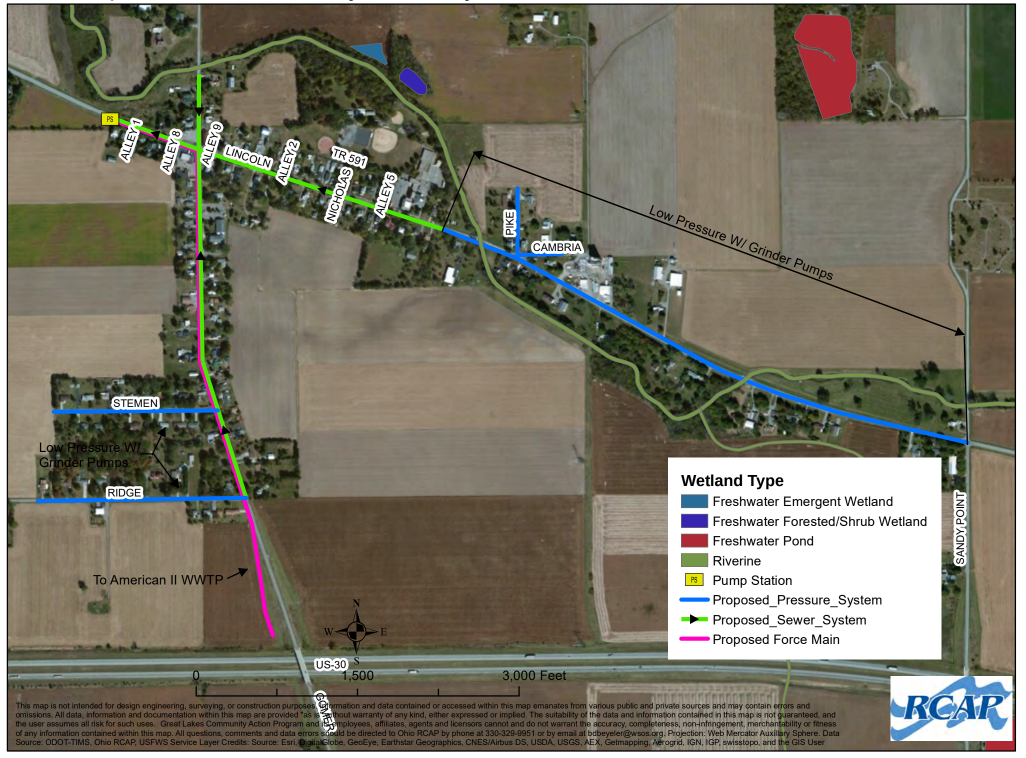
Proposed Allen County Sanitary Sewer for Gomer: FEMA Floodplains



Proposed Allen County Sanitary Sewer for Gomer: USDA-NRCS Hydric Soils



Proposed Allen County Sanitary Sewer for Gomer: USFWS Wetlands



Proposed Allen County Sanitary Sewer for Gomer: USDA-NRCS Soils

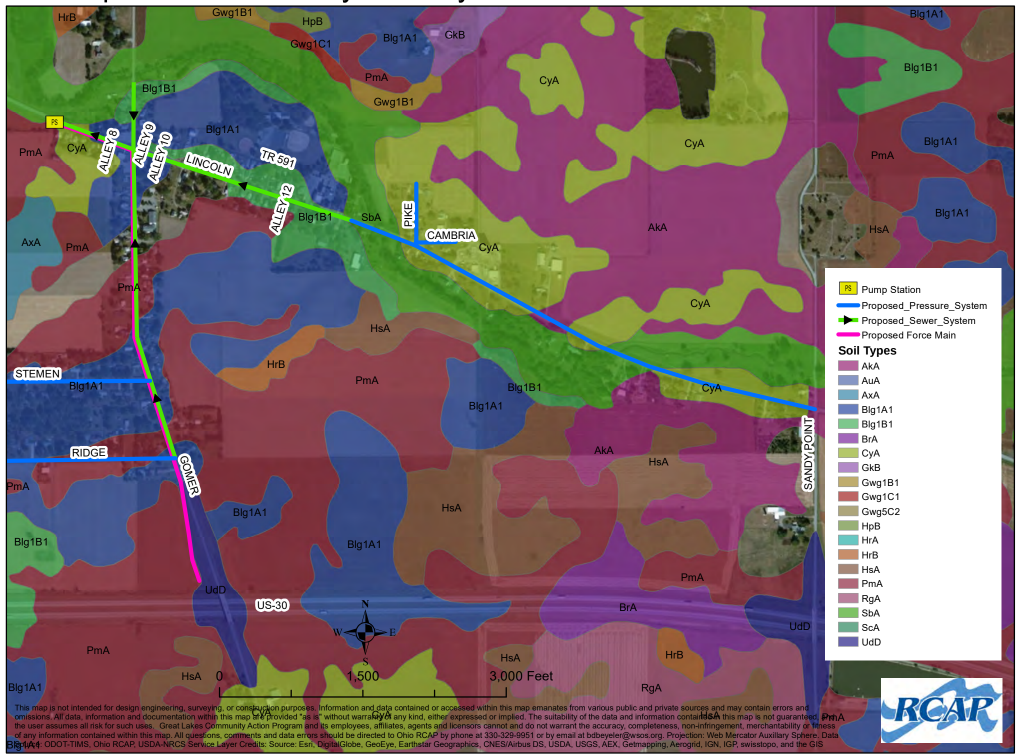


EXHIBIT 7

WILD & SCENIC RIVERS

WILD AND SCENIC RIVER MAP



EXHIBIT 8

FARMLAND PROTECTION

(Rev. 1-91)

FARMLAND CONVERSION IMPACT RATING FOR CORRIDOR TYPE PROJECTS

PART I (To be completed by Federal Agency)		3. Date of Land Evaluation Request 4. Sheet 1 of							
1. Name of Project		5. Federal Agency Involved							
2. Type of Project		6. County and State							
PART II (To be completed by NRCS)		Date Request Received by NRCS			2. Person Completing Form				
Does the corridor contain prime, unique statewide or local important farmland (If no, the FPPA does not apply - Do not complete additional parts of this for		YES I I NO I I			Acres Irrigated Average Farm Size				
5. Major Crop(s) 6. Farmable Land in Go			nment Jurisdiction	7. Amount of Farmland As Defined in FPPA					
	Acres:	%		Acres: %					
8. Name Of Land Evaluation System Used	9. Name of Local	Site Asse		10. Date Land Evaluation Returned by NRCS					
PART III (To be completed by Federal Agency)			Alternative Corridor For Seg				gmentCorridor D		
A. Total Acres To Be Converted Directly									
B. Total Acres To Be Converted Indirectly, Or To Receive Services									
C. Total Acres In Corridor									
PART IV (To be completed by NRCS) Land Evaluation Information									
A. Total Acres Prime And Unique Farmland									
B. Total Acres Statewide And Local Important Farmland									
C. Percentage Of Farmland in County Or Local Govt. Unit To Be Converted									
D. Percentage Of Farmland in Govt. Jurisdiction With Same									
PART V (To be completed by NRCS) Land Evaluation Infovalue of Farmland to Be Serviced or Converted (Scale o	Relative								
PART VI (To be completed by Federal Agency) Corridor									
Assessment Criteria (These criteria are explained in 7		Points							
1. Area in Nonurban Use		15							
2. Perimeter in Nonurban Use		10							
3. Percent Of Corridor Being Farmed		20							
Protection Provided By State And Local Government		20							
5. Size of Present Farm Unit Compared To Average		10							
6. Creation Of Nonfarmable Farmland		25							
7. Availablility Of Farm Support Services		5							
8. On-Farm Investments		20							
Effects Of Conversion On Farm Support Services		25							
10. Compatibility With Existing Agricultural Use		10							
TOTAL CORRIDOR ASSESSMENT POINTS		160							
PART VII (To be completed by Federal Agency)									
Relative Value Of Farmland (From Part V)		100							
Total Corridor Assessment (From Part VI above or a local site assessment)		160							
TOTAL POINTS (Total of above 2 lines)		260							
Corridor Selected: 2. Total Acres of Farm	nlands to be 3.	Date Of S	Selection:	4. Was	A Local Sit	te Assess	ment Used	l?	
Converted by Proje	ect:								
					YES NO				
5. Reason For Selection:				<u> </u>					
Signature of Person Completing this Part:			DATE						
NOTE: Complete a form for each segment with r	nore than one	Alternat	e Corridor						

From: "Glanville, Jeff - NRCS, Columbus, OH" < Jeff.Glanville@oh.usda.gov>

To: RONALD WINLAND <rlwinland@glcap.org>

CC: "Baker, Steven - NRCS, Columbus, OH" < Steven.Baker@oh.usda.gov>

Date: 3/28/2019 9:33 AM

Subject: RE: Gomer Sewer Project - Allen County
Attachments: Gomer_Sewer_Project_CPA-106.pdf

Ron

I've attached the CPA-106 for this project.

Please let me know if you have questions or concerns, or if you need anything else.

Jeff Glanville Soil Scientist/Soil Database Manager USDA-NRCS 200 North High Street, Room 522 Columbus, OH 43215-2478

614-255-2507 855-867-9515 FAX

Jeff.Glanville@oh.usda.gov

----Original Message---From: RONALD WINLAND <rlwinland@glcap.org>
Sent: Tuesday, March 26, 2019 12:32 PM
To: Baker, Steven - NRCS, Columbus, OH <Steven.Baker@oh.usda.gov>
Cc: Glanville, Jeff - NRCS, Columbus, OH <Jeff.Glanville@oh.usda.gov>
Subject: Gomer Sewer Project - Allen County

Hello Steve:

Back in December, Cindy Brooks from RCAP submitted a request for NRCS comments regarding the Gomer Wastewater project, and a completed CPA-106.

After further review of the Preliminary Engineering Plan and the previous submittal, I am re-submitting this request for comments. The original submittal did not show the location of the entire 28,000 feet of the 6-inch force main. The force main runs along the road right of way (Gomer Road) prior to entering an agricultural field for terminus at the American II WWTP near Lima. The section of force main to be installed within the agricultural field is approximately 4,500 feet. All lines will be installed below grade.

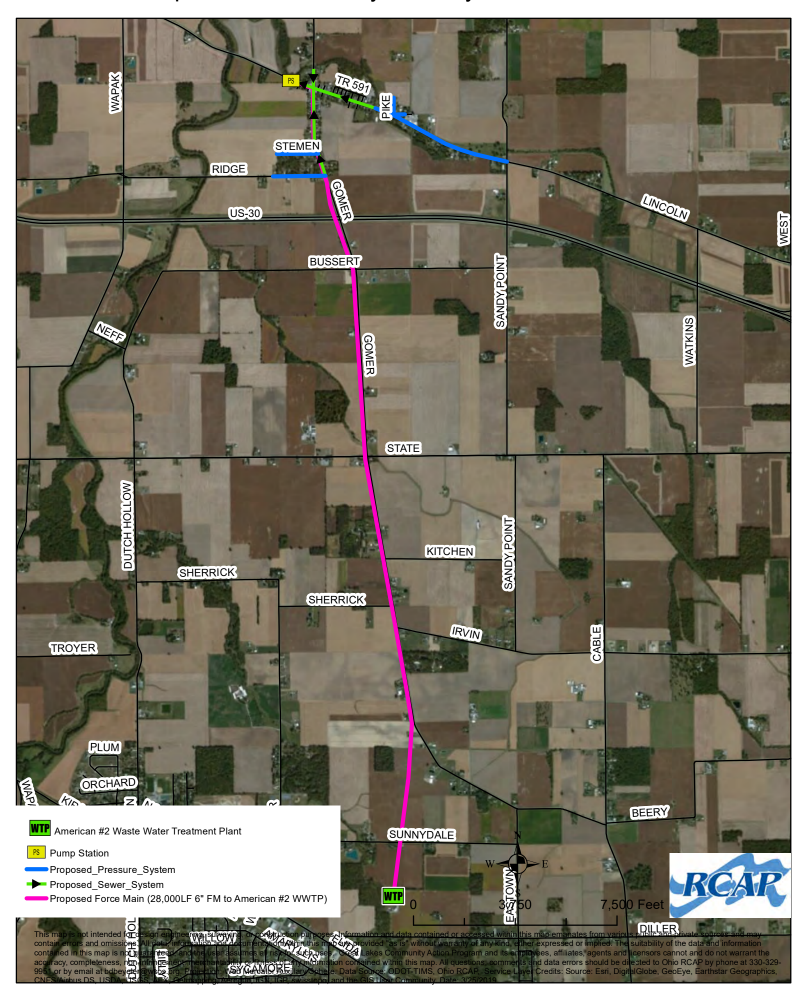
I have attached a new aerial and mapping showing the full extent of the force main, the previously completed CPA-106 and submittal letter, project description and photos.

I appreciate your comments and completion of the attached CPA-106. Rural Development is really anxious to obligate the funds o this one.

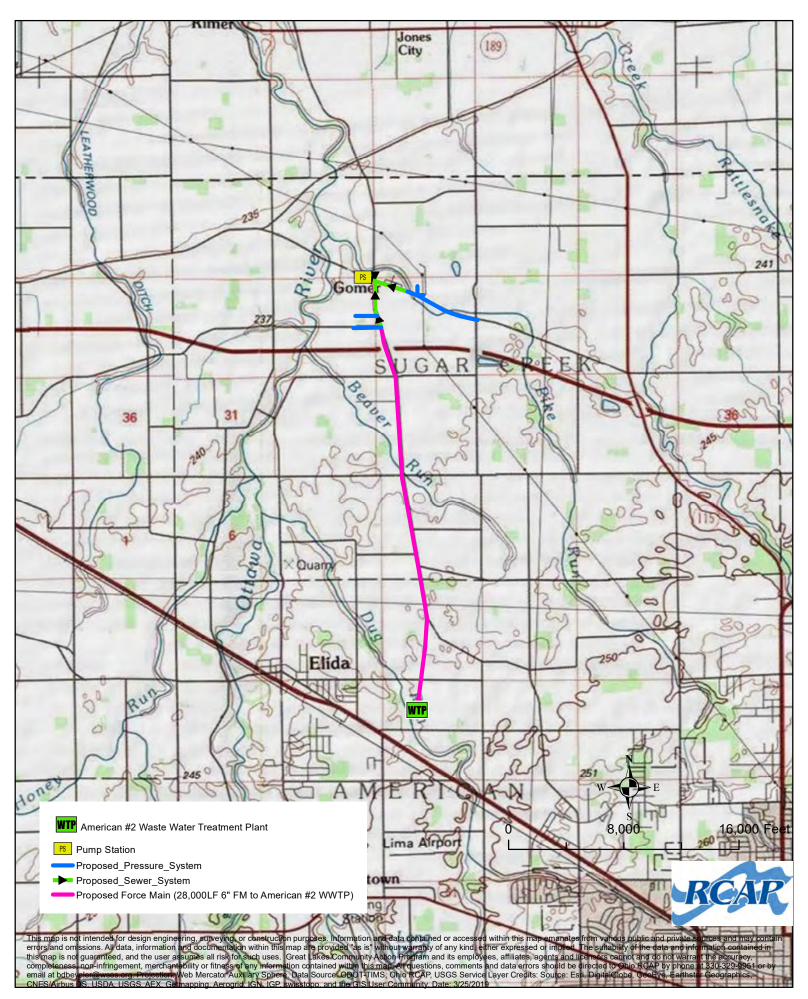
Regards.

Ron Winland Rural Development Specialist RCAP - Ohio Rural Community Assistance Partnership 340 Walker Drive Zanesville, OH 43701 rlwinland@glcap.org 740-891-3364 (Office)

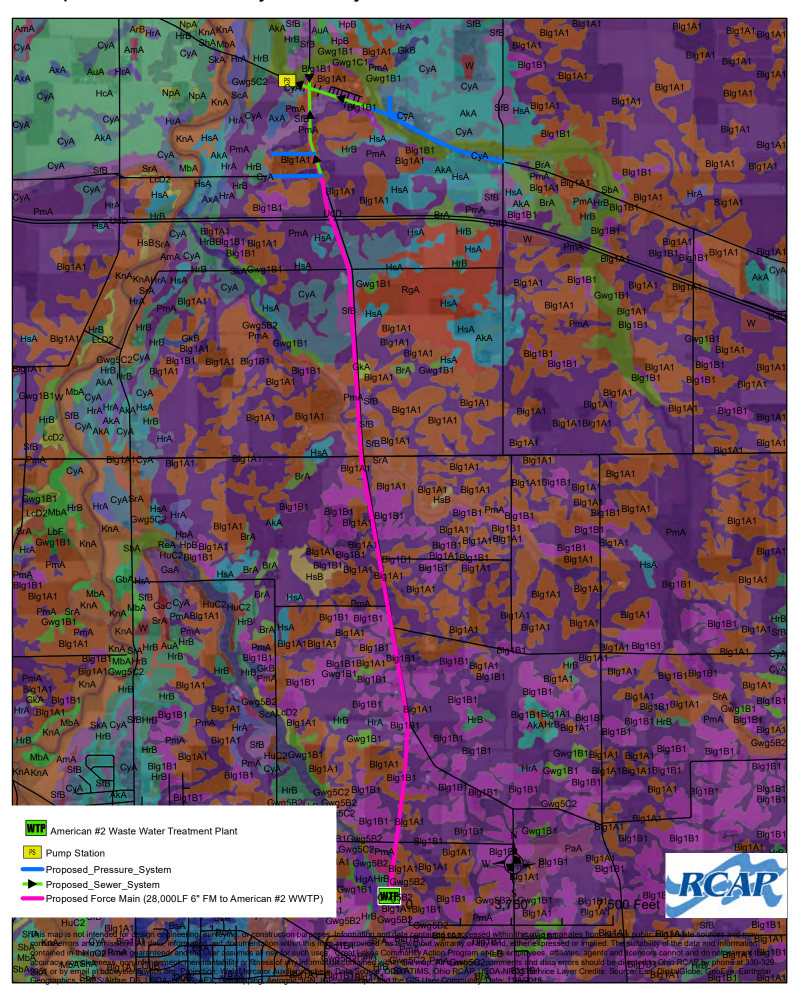
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Proposed Allen County Sanitary Sewer for Gomer



Proposed Allen County Sanitary Sewer for Gomer: USDA-NRCS Soils



U.S. DEPARTMENT OF AGRICULTURE Natural Resources Conservation Service

FARMLAND CONVERSION IMPACT RATING FOR CORRIDOR TYPE PROJECTS

FOR COR	RIDOR TYP	E PROJECTS								
PART 1 (To be completed by Federal Agency)	3. Date	of Land Evaluation	Request 12/4/	18 Sheet 1	of1					
1. Name of Project Gomer Wastewater improvement Area	5. Fed	5. Federal Agency Involved USDA Rural Development								
2. Type of Project Sanitary Sewer Lines		6. County and State Allen County, OH								
PART II (To be completed by NRCS)	1. Date	Date Request Received by NRCS								
		1 STOR BAKE								
 Does the corridor contain prime, unique statewide or local important fa (If no, the FPPA does not apply - Do not complete additional parts of t 		YES NO D								
		rnment Jurisdiction	7. Ап	nount of Farmland As I	Defined in FPPA					
Acres	1:	%	A	cres:	%					
8. Name Of Land Evaluation System Used 9. Name	of Local Site Ass	essment System	10. D	ate Land Evaluation R	eturned by NRCS					
		1 44	1/2	16/10						
PART III (To be completed by Federal Agency)		Corridor A	ve Corridor Fo	Corridor C	Corridor D					
A. Total Acres To Be Converted Directly		0	OGITIGOT B	- Comaci G	- CONTROL D					
B. Total Acres To Be Converted Indirectly, Or To Receive Services		10								
C. Total Acres In Corridor		10	0	0	0					
PART IV (To be completed by NRCS) Land Evaluation Inform	mation									
			1		-					
A. Total Acres Prime And Unique Farmland		-	 							
B. Total Acres Statewide And Local Important Farmland	newested.	-								
C. Percentage Of Farmland in County Or Local Govt. Unit To Be Co. D. Percentage Of Farmland in Govt. Jurisdiction With Same Or Highe		-		_						
PART V (To be completed by NRCS) Land Evaluation Information C		-	-							
value of Farmland to Be Serviced or Converted (Scale of 0 - 100 P										
PART VI (To be completed by Federal Agency) Corridor	Maximun									
Assessment Criteria (These criteria are explained in 7 CFR 658.			1							
1. Area in Nonurban Use	15	1								
2. Perimeter in Nonurban Use	10	0								
3. Percent Of Corridor Being Farmed	20	0								
4. Protection Provided By State And Local Government	20	0								
5. Size of Present Farm Unit Compared To Average	10	0								
6. Creation Of Nonfarmable Farmland	25	0								
7. Availability Of Farm Support Services	5	5								
8. On-Farm Investments	20	0			-					
9. Effects Of Conversion On Farm Support Services	25									
10. Compatibility With Existing Agricultural Use		0								
TOTAL CORRIDOR ASSESSMENT POINTS	160	6	0	0	0					
PART VII (To be completed by Federal Agency)										
Relative Value Of Farmland (From Part V)	100									
Total Corridor Assessment (From Part VI above or a local site	400									
assessment)	160	6	0	0	0					
TOTAL POINTS (Total of above 2 lines)	260	6	0	0	0					
Corridor Selected: Z. Total Acres of Farmlands to to	e 3. Date Of	Selection:	4. Was A Loca	I Site Assessment Us	ed?					
Converted by Project:										
	İ		YE	з □ мо □						
5. Reason For Selection: NRCs: Area connited to urbanded Not subject to FPPA	eleprent	in Rol) and	ndegrand	/					
. /	1	/								
Signature of Person Completing this Part:	Jooke		le le	12/4/18						
NOTE: Complete a form for each segment with more than	n one Alterna	te Corridor								



"Improving the quality of life in rural communities"

December 4, 2018

Mr. Stephen Baker NRCS Columbus, OH 43215

RE: Allen County Board of County Commissioners, Sugar Creek Township, Allen County, Ohio Gomer Wastewater Improvement Area

Dear Mr. Baker:

The Allen County Board of Commissioners are in the process of updating an environmental review pursuant to the National Environmental Policy Act for the USDA, Rural Utilities Service in order that it may assess the environmental impacts of the Gomer Wastewater Improvement Area.

Enclosed is an U.S. Geological Survey map(s) that depicts the proposal's construction activities, a description of the work involved and site photos.

We are requesting information on the possible effects of the proposal on important farmland and any recommendations you have to minimize or avoid these effects. We also seek your assessment of the capability of the proposal with State and local government or any private programs and policies to protect important farmland.

Please return with your assessment, the completed Forms CPA-106.

We would appreciate a response within 30 days. If you need any further information or wish to discuss our project, please contact me at 419/332-2078.

Sincerely,

Cindy Brookes

Sr. Rural Development Specialist

Rural Community Assistance Program (RCAP)

PROJECT DESCRIPTION

The Allen County Sanitary Sewer District is proposing the Gomer Sewer Improvement Area which is an unincorporated area located along the Pike Run in Sugar Creek Township, Allen County, Ohio. The Ohio Environmental Protection Agency has documented nuisance conditions with the area which have violated the State Water Quality Standards due to off lot discharge of sanitary wastes to Pike Run. Individual homes are served by cesspools, septic tanks, or on-site home units which discharge off-site to various storm sewer outlets.

This project proposes a combination of 500 Linear Feet of 6-inch and 5,400 Linear Feer of 8-inch gravity sanitary sewer lines and 3,240 Linear Feet of 3-inch HDPE and 4,100 Linear Feet of 2-inch HDPE and 4,000 Linear Feet of 1 ½" Lateral low pressure collection with 50 individual grinder pumps and a pump station along the 28,000 Linear Feet of 6-inch force main to collect and transport the collected sanitary flows to the American II Wastewater Treatment Plant on Diller Road, Lima, Ohio. Additionally, the system will have 230 Type A Sanitary Manholes throughout the system.

The project area includes the homes within the hamlet of Gomer along Old Lincoln Highway from Sandy Point Road to the east and the Gomer Welcome sign on the west. The project will include the northern most properties south of Pike Run on Gomer Road going south to Ridge Road. All properties along the side streets of Ridge Road and Stemen Street to the south will be in the area of low pressure piping with Grinder pumps as well as the properties on Old Lincoln Highway east of Pike Run including Pike Avenue and Cambria Street to Sandy Point Road.

EXHIBIT 9

AIRPORT MAP

EXHIBIT 10

SITE CONTAMINATION

Ohio Department of Commerece BUSTR On-line Underground Storage Tanks Search - Allen County

FacilityNI FacilityName	Address	City	State	County	I FacilityTyne	Tank# TankContent	USTCapa Construction	Status	LIST	Installation
2000006 SPEEDWAY #5236	2995 ST JOHNS RD & 1-7			Allen	Gas Station	T00009 Kerosene	4000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		4/13/1998
2000018 GURUNANAK PETROLEUM INC	601 W MARKET ST	LIMA	Ohio	Allen	Gas Station	T00003 Gasoline	8000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		12/1/1970
2000023 OTIS WRIGHT & SONS, INC.	1601 E4TH ST	LIMA	Ohio	Allen	Commercial	T00002 Diesel	12000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
2000043 Lima Refining Company	1150 S METCALF ST	LIMA	Ohio	Allen	Gas Station	T00002 Diesel	1000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
2000043 Lima Refining Company	1150 S METCALF ST	LIMA	Ohio	Allen	Gas Station	T00003 Gasoline	1000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
2000052 CLARK	3550 E BLUELICK RD	LIMA		Allen	Gas Station	T00003 Gasoline	1000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
2D00057 SPENCERVILLE QUICK STOP	202 N BROADWAY	SPENCERVILLE	Ohio	Allen	Gas Station	T00007 Gasoline	8000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
2000059 MARATHON #205	205 S MAIN ST	BLUFFTON		Allen	Gas Station	TOOOOI Gasoline	6000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
2000060 SPEEDWAY #3617	4630 ELIDA RD	ELIDA	Ohio	Allen	Gas Station	T00006 Gasoline	12000 FRP-Fiberglass Reinforced Plastic	CIU - Currently in Use	UST	
2000000 31 ELDWAT #3017	4030 ELIDA ND	LLIDA	Onio	Alleli	Gas Station	100000 Gasonne	12000 The Fiberglass NeilHorced Plastic	cio - currentiy in ose	031	3/1/1998
2000060 SPEEDWAY #3617	4630 ELIDA RD	ELIDA	Ohio	Allen	Gas Station	T00008 Gasoline	12000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	5/1/1998
2000060 SPEEDWAY #3617	4630 ELIDA RD	ELIDA	Ohio	Allen	Gas Station	TOOOlO Kerosene	4000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	5/1/1998
2000061 SPEEDWAY #3610	1410 ELIDA RD	LIMA	Ohio	Allen	Gas Station	TOOOOI Gasoline	6000 FRP-Fiberglass Reinforced Plastic	CIU - Currently h Use	UST	
2000065 SPEEDWAY #3547	7837 E LINCOLN HWY	LIMA	Ohio	Allen	Gas Station	T00008 Diesel	20000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	11/1/2007
2000070 COLE STREET PETROLEUM LLC	325 N COLE ST	LIMA	Ohio	Allen	Gas Station	TOOOOI Gasoline	6000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
2000072 MORIN DA PETROLEUM LLC	1250 BREESE RD	LIMA	Ohio	Allen	Gas Station	TOOOOI Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		10/1/1989
2000072 MORIN DA PETROLEUM LLC	1250 BREESE RD	LIMA	Ohio	Allen	Gas Station	T00003 Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		10/1/1989
2000075 SPEEDWAY #6345	202 S MAIN ST	DELPHOS	Ohio	Allen	Gas Station	T00003 Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	2/1/1988
2000081 CITY OF LIMA	900 S COLLETT ST	LIMA		Allen		T00004 Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		12/7/1998
2000081 CITY OF LIMA	900 S COLLETT ST	LIMA		Allen		T00005 Diesel	12000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		12/7/1998
2000093 SHELLY MATERIALS INC	600 N SUGAR ST	LIMA	Ohio	Allen	Commercial	T00002 Diesel	10000 CCPS - Coated/Cathodically Protected Steel	CIU - Currently In Use	UST	2/1/1988
2000097 STOP & SHOP #305	3036 ELIDA RD	LIMA	Ohio	Allen	Gas Station	T00006 Gasoline	10000 CCPS - Coated/Cathodically Protected Steel			
2000100 FUEL STOP	1590 N WEST ST	LIMA		Allen	Gas Station	TOOOOI Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	6/1/1986
2000100 FUEL STOP	1590 N WEST ST	LIMA		Allen	Gas Station	T00003 Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	6/1/1986
2000150 CENTRAL OHIO FARMERS CO-OP IN		LIMA		Allen	Distributor	T00002 Diesel	8000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	8/1/1996
2000150 CENTRAL OHIO FARMERS CO-OP IN		LIMA		Allen	Distributor	T00003 Diesel	12000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	8/1/1996
2000188 CENTURYLINK	122 S ELIZABETH ST	LIMA		Allen	Utilities	TOOOOI Diesel	8000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	3/1/1970
2000190 CENTURYLINK	4293 FT AMANDA	LIMA		Allen	Utilities	TOOOOI Diesel	2000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	8/1/1982
2000196 SPEEDWAY #119S	1875 HARDING HWY	LIMA		Allen	Gas Station	T00009 Gasoline	2000 DW - FRP - Fiberglass	CIU - Currently In Use		4/22/2015
2000251 SPENCERVILLE SHELL STATION	106 E4TH ST	SPENCERVILLE		Allen	Gas Station	TOOOOJ Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
2000251 SPENCERVILLE SHELL STATION	106 E 4TH ST	SPENCERVILLE		Allen	Gas Station	T00003 Diesel	6000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	1/1/1991
2000270 BP OIL CO. #07489	2401 SHAWNEE RD	LIMA		Allen	Gas Station	T00006 Gasoline	20000 CS-Clad Steel	CIU - Currently In Use		7/13/2005
2000298 TAFA LLC	701 W NORTH ST	LIMA	Ohio		Gas Station	T00004 Gasoline	12000 CS-Clad Steel	CIU - Currently in Use	UST	
2000298 TATA LLC 2000299 CLARK	603 FINDLAY RD	LIMA		Allen	Gas Station	T00004 Gasoline	12000 CS-Clad Steel	CIU - Currently In Use		2/1/1993 12/1/1992
2000299 CLARK	603 FINDLAY RD	LIMA		Allen	Gas Station	T00008 Diesel	12000 CS-Clad Steel	,		
2000299 CLARK 2000587 SOUTH MAIN ST PENNZOIL	1261 S MAIN ST	LIMA		Allen	Gas Station	T00008 Diesei		CIU - Currently In Use		12/1/1992
2000587 SOOTH WAIN ST PENNZOIL 2000588 ST JOHNS PENNZOIL & CARRY OUT		LIMA			Gas Station	T00002 Gasoline	2000 BM - Bare Metal 6000 BM - Bare Metal	OS3 - 0053 Improp +12		
2000963 DELPHOS, THE POINT	1150 ELIDA AVE	DELPHOS			Gas Station	T00002 Gasoline		053 - 00S3 lm prop +12		C /4 /4 000
		LIMA		Allen			8000 FRP-Fiberglass Reinforced Plastic		UST	6/1/1999
2002239 Joint Systems Manufacturing Cente				Allen		T00060 Aviation Gas	12000 FRP-Fiberglass Reinforced Plastic			10/1/1991
2002239 Joint Systems Manufacturing Cente		LIMA				T00065 Gasoline	6000 FRP-Fiberglass Reinforced Plastic			10/1/1991
2002239 Joint Systems Manufacturing Cente		LIMA		Allen		T00066 Diesel	4000 FRP-Fiberglass Reinforced Plastic			10/1/1991
20D2315 BEAVERDAM FLYINGJTR. PL#695		BEAVERDAM				TOODOS G- II	20000 FRP-Fiberglass Reinforced Plastic		UST	8/1/1994
	420 E MAIN ST	BEAVERDAM			Gas Station	TOOD06 Gasoline	12000 FRP-Fiberglass Reinforced Plastic		UST	8/1/1994
2002557 ONE STOP SHOP	4170 N WEST ST	LIMA			Gas Station	100003 Gasoline	8000 CCPS - Coated/Cathodically Protected Steel	,	UST	4/1/1991
20D2557 ONE STOP SHOP	4170 N WEST ST	LIMA			Gas Station	T00004 Gasoline	4000 CCPS - Coated/Cathodically Protected Steel		UST	4/1/1991
2002954 D & G MINI MART	6459 BELLEFONTAINE R				Commercial	T00003 Gasoline	12000 FRP-Fiberglass Reinforced Plastic			11/1/1988
20D4805 MARATHON	1041 FINDLAY RD	LIMA	Ohio			T00003 Diesel	20000 FRP-Fiberglass Reinforced Plastic		UST	8/1/2001
2004805 MARATHON	1041 FINDLAY RD	LIMA	Ohio			TOOOOS Gasoline	8000 FRP-Fiberglass Reinforced Plastic		UST	8/1/2001
2007294 UNITED PARCEL SERVICE	801 INDUSTRY AVE	LIMA	Ohio		-	TOOOOI Gasoline	10000 FRP-Fiberglass Reinforced Plastic		UST	7/1/1987
2007797 MEIJER, INC. #110	3180 ELIDA AVE	LIMA			Gas Station	T00004 Gasoline	12000 OW - FRP - Fiberglass			11/1/1992
2009212 MARATHON FOOD MART	2720 ST JOHNS RD	LIMA			Gas Station	T00003 Gasoline	15000 FRP-Fiberglass Reinforced Plastic		UST	9/1/1995
2009212 MARATHON FOOD MART	2720 ST JOHNS RD	LIMA	Ohio	Allen	Gas Station	T00004 Diesel	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	9/1/1995

2009260 ALLEN COUNTY BD MR/DD	2500 ADA RD	LIMA	Ohio	Allen	Government	T00002 Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	4/29/1997
2009489 BATH LOCAL SCHOOL	26SO BIBLE RD	LIMA	Ohio	Allen	Other	T00003 Diesel	12000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	8/4/2011
2009717 LIMA MEMORIAL HEALTH SYSTEM	1001 BELLEFONTAINE A	A' LIMA	Ohio	Allen	Hospital	T00004 Diesel	30000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	3/19/2010
2009717 LIMA MEMORIAL HEALTH SYSTEM	1001 BELLEFONTAINE A	A' LIMA	Ohio	Allen	Hospital	T00005 Diesel	30000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	3/19/2010
2010080 CAIRO QUICK MART	5777 OTTAWA RD	LIMA	Ohio	Allen	Gas Station	TOOOOI Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	5/1/2001
2010081 PLOT TRAVEL CENTER #457	427 E MAIN	BEAVERDAM	Ohio	Allen	Gas Station	TOOOOI Gasoline	20000 OW - FRP - Fiberglass	CIU - Currently In Use	UST	10/2/2000
2010090 DELPHOS FUEL & TRUCK WASH	1770 E FIFTH ST	DELPHOS	Ohio	Allen	Gas Station	T00002 Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	3/26/2003
2010092 Circle K 56S2	2054 N WEST & ST RT 6	! LIMA	Ohio	Allen	Gas Station	TOOOOI Gasoline	12000 CS-Clad Steel	CIU - Currently In Use	UST	8/1/2004
2010097 OAKWOOD CORRECTIONAL FACILIT	3200 NORTH WEST ST	LIMA	Ohio	Allen	Government	T00001 Diesel	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	11/1/1988
2010097 OAKWOOD CORRECTIONAL FACILIT	3200 NORTH WEST ST	LIMA	Ohio	Allen	Government	T00004 Gasoline	6000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	11/1/1988
2010098 CITY OF LIMA	1100 E WAYNE ST	LIMA	Ohio	Allen	Government	TOOOOI Gasoline	6000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	5/1/1990
2010105 1201 NEU BRECHT PROPERTY LLC	1201 NEUBRECHT RD	LIMA	Ohio	Allen	Commercial	T00001 Gasoline	15000 FRP-Fiberglass Reinforced Plastic	052 - 005 Properly +12	2 UST	11/2/2007
2010120 MIDTOWN MARKET	104 WEST MAIN STREET	Γ BEAVERDAM	Ohio	Allen	Commercial	T00003 Diesel	1000 BM - Bare Metal	053 - 0053 Improp +12	UST	1/1/1940
2010121 CASEY'S GENERAL STORE	2800 SHAWNEE ROAD	LIMA	Ohio	Allen	Commercial	T00002 E-85 / Ethanol	8000 FRP-Fiberglass Reinforced Plastic	Cl U - Currently In Use	UST	2/8/2019
2010121 CASEY'S GENERAL STORE	2800 SHAWNEE ROAD	LIMA	Ohio	Allen	Commercial	T00004 Gasoline	8000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	2/8/2019
2000006 SPEEDWAY #5236	2995 ST JOHNS RD & 1-7	. LIMA	Ohio	Allen	Gas Station	T00006 Gasoline	12000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	4/13/1998
2000006 SPEEDWAY #5236	2995 ST JOHNS RD & 17		Ohio	Allen	Gas Station	T00008 Gasoline	12000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	4/13/1998
2000018 GURUNANAK PETROLEUM INC	601 W MARKET ST	LIMA	Ohio		Gas Station	TOOOOI Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		12/1/1970
2000019 ALLEN CTY ENGINEERS OFFICE	1501 N SUGAR ST	LIMA	Ohio			TOOOOS Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	6/1/1990
2000043 Lima Refining Company	1150 S METCALF ST	LIMA	Ohio		Gas Station	T00004 Gasoline	1000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
2000006 SPEEDWAY #5236	2995 ST JOHNS RD & 1-7		Ohio		Gas Station	TOOOOS Diesel	20000 FRP-Fiberglass Reinforced Plastic	CIU - Currently h Use		4/13/1998
2000006 SPEEDWAY #5236	2995 ST JOHNS RD & 17		Ohio		Gas Station	T00007 Gasoline	12000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		4/13/1998
2000019 ALLEN CTY ENGINEERS OFFICE	1501 N SUGAR ST	LIMA	Ohio			T00004 Diesel	12000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
2000052 CLARK	3550 E BLUELICK RD	LIMA	Ohio		Gas Station	T00003 Gasoline	8000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	5/1/1986
2000057 SPENCERVILLE QUICK STOP	202 N BROADWAY	SPENCERVILLE	Ohio	Allen	Gas Station	T00006 Gasoline	12000 FRP-Fiberglass Reinforced Plastic	CIU - Currently in Use	UST	1/1/1993
2000059 MARATHON #205	205 S MAIN ST	BLUFFTON	Ohio		Gas Station	T00003 Gasoline	8000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	1/1/1968
2000039 WARATTON #203 2000060 SPEEDWAY #3617	4630 ELIDA RD	ELIDA	Ohio		Gas Station	T00009 Diesel	4000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	5/1/1998
2000000 SPEEDWAY #3617 2000061 SPEEDWAY #3610	1410 ELIDA RD	LIMA	Ohio		Gas Station	100003 Gasoline	8000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	1/1/1970
2000061 SPEEDWAY #3610 2000063 SPEEDWAY #3609	631 N CABLE	LIMA	Ohio		Gas Station	100005 Gasoline	15000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		10/1/1995
2000065 SPEEDWAY #3547	7837 E LINCOLN HWY	LIMA	Ohio	Allen	Gas Station	T00004 Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently in Use	UST	8/1/1987
	1250 BREESE RD	LIMA	Ohio		Gas Station	T00004 Gasoline				
2000072 MORI NOA PETROLEUM LLC							20000 FRP-Fiberglass Reinforced Plastic	CIU - Currently h Use		9/12/2018
2000075 SPEEDWAY #6345	202 S MAIN ST	DELPHOS DELPHOS	Ohio	Allen	Gas Station	TOOOOI Gasoline	4000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	2/1/1988
2000075 SPEEDWAY #6345	202 S MAIN ST		Ohio		Gas Station	T00002 Kerosene	4000 FRP-Fiberglass Reinforced Plastic	CIU - Currently h Use	UST	2/1/1988
2000083 FORD LIMA ENGINE PLANT	1155 BIBLE RD	LIMA	Ohio		Industrial	T00003 Gasoline	15000 CCPS - Coated/Cathodically Protected Steel	CIU - Currently In Use	UST	2/1/1991
2000083 FORD LIMA ENGINE PLANT	1155 BIBLE RD	LIMA	Ohio		Industrial	T00004 New Oil	18000 CCPS - Coated/Cathodically Protected Steel	CIU - Currently In Use	UST	2/1/1991
2000097 STOP & SHOP #305	3036 ELIDA RD	LIMA	Ohio	Allen	Gas Station	T00004 Gasoline	12000 CCPS - Coated/Cathodically Protected Steel	OS3 - OOS3 lm prop +12		8/18/1993
2000189 CENTURYLINK	715 E MAIN ST	ELIDA	Ohio	Allen	Utilities	TOOOOI Diesel	2000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	9/1/1978
2000195 SPEEDWAY #1047	792 N MAIN ST	LIMA	Ohio		Gas Station	TOOOOI Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently h Use		11/1/1985
2000195 SPEEDWAY #1047	792 N MAIN ST	LIMA	Ohio	Allen	Gas Station	T00003 Gasoline	100DO FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		11/1/1985
2000239 OHIO POWER CO.	369 E O'CONNOR AVE	LIMA	Ohio	Allen	Commercial	TOOOOI Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
2000239 OHIO POWER CO.	369 E O'CONNOR AVE	LIMA	Ohio	Allen	Commercial	T00002 Diesel	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	1/1/1987
2000239 OHIO POWER CO.	369 E O'CONNOR AVE	LIMA	Ohio	Allen	Commercial	T00003 Used Oil	550 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
2000263 SPEEDWAY #3548	2615 N WEST ST	LIMA	Ohio	Allen	Gas Station	100002 Gasoline	8000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	1/1/1986
2000270 BP OIL CO. #07489	2401 SHAWNEE RD	LIMA	Ohio	Allen	Gas Station	TOOOOS Diesel	10000 CS-Clad Steel	CIU - Currently In Use	UST	7/13/2005
2000287 BP OIL CO. #07464	2075 ALLENTOWN RD	LIMA	Ohio	Allen	Gas Station	T00002 Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	1/1/1988
2000298 TAFA LLC	701 W NORTH ST	LIMA	Ohio	Allen	Gas Station	T00003 Gasoline	12000 CS-Clad Steel	CIU - Currently In Use	UST	2/1/1993
2000300 Macs Convenience Stores LLC	904 E 5TH ST	DELPHOS	Ohio	Allen	Gas Station	TOOD04 Gasoline	4000 CS-Clad Steel	CIU - Currently In Use	UST	########
2000587 SOUTH MAIN ST PENNZOIL	1261 S MAIN ST	LIMA	Ohio	Allen	Gas Station	TOOOOI Gasoline	2000 BM - Bare Metal	053 -OOS3 Improp +12	UST	
2000963 DELPHOS, THE POINT	1150 ELIDA AVE	DELPHOS	Ohio	Allen	Gas Station	TOOOOI Gasoline	15000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	6/1/1999
2002011 HJ PETROLEUM INC	1505 ST JOHNS AVE	LIMA	Ohio	Allen	Gas Station	TOOOOI Gasoline	12D00 FRP-Fiberglass Reinforced Plastic	CIU - Currently h Use	UST	4/1/1995
2002141 WALLY""S FILLIN STATION	2295 N COLE ST	LIMA	Ohio	Allen	Gas Station	T00003 Kerosene	2000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	7/1/1996
2002239 Joint Systems Manufacturing Cente,	1155 BUCKEYE RD	LIMA	Ohio	Allen	Government	T00050 Used Oil	550 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	7/1/1990

2002239 Joint Systems Manufacturing Center 115	S DIICVEVE DD I	LIMA	Ohio	Allon	Government	T00061 Used	Oil 100	00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	9/1/1991
	- BOOKETE ND		Ohio		Gas Station	T00001 O3cd		00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		10/1/1995
				Allen	Gas Station	T00007 Dicse		00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
		LIMA		Allen	Gas Station	T00003 Gasol		00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	8/1/1987
2002239 Joint Systems Manufacturing Center 115				Allen		T00062 Aviat		00 FRP-Fiberglass Reinforced Plastic	CIU - Currently in Use	UST	9/1/1991
,		LIMA		Allen	Gas Station	TOOOOZ Aviat		00 FRP-Fiberglass Reinforced Plastic	,		5/13/1994
									CIU - Currently In Use		
				Allen	Gas Station	T00004 Keros		00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		5/13/1994
				Allen Allen	Gas Station	T00006 Gasol		00 FRP-Fiberglass Reinforced Plastic	CIU - Currently h Use	UST	
					Gas Station	T00002 Gasol		00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		10/1/1989
			Ohio		Gas Station	T00004 Gasol		00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	2/1/1988
				Allen	Gas Station	TOOOOI Diese		00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	8/1/1994
	O GREELY CHAPEL RC L			Allen	Gas Station	T00002 Gasol		00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	7/1/2000
	O GREELY CHAPEL RC L		Ohio		Gas Station	T00003 Gasol		00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	7/1/2000
				Allen	Industrial	T00004 Gasol		50 CCPS - Coated/Cathodically Protected Steel	CIU - Currently In Use	UST	6/1/1981
				Allen	Gas Station	TOOOOI Gasol		00 OW - FRP - Fiberglass	CIU - Currently In Use		
				Allen	Gas Station	T00003 Gasol		00 OW - FRP - Fiberglass	CIU - Currently h Use		11/1/1992
2009128 Circle K S655 286	EASTOWN RD L			Allen	Gas Station	TOOOOI Gasol	ine 150	00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	#####11###
2009556 CITY OF LIMA WASTE WATER TREAT 1200	0 FT AMANDA RD L	IMA	Ohio	Allen	Government	T00002 Diese	I 146	00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	1/1/1976
2009717 LIMA MEMORIAL HEALTH SYSTEM 1001	1 BELLEFONTAINE A' L	LIMA	Ohio	Allen	Hospital	T00002 Diese	150	00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	########
2010080 CAIRO QUICK MART 5777	7 OTTAWA RD L	IMA	Ohio	Allen	Gas Station	T00003 Diese	1 40	00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	5/1/2001
2010081 PILOT TRAVEL CENTER #457 427	E MAIN B	BEAVERDAM	Ohio	Allen	Gas Station	T00006 Diese	1 200	00 OW - FRP - Fiberglass	CIU - Currently In Use	UST	10/2/2000
2010081 PILOT TRAVEL CENTER #457 427	E MAIN B	BEAVERDAM	Ohio	Allen	Gas Station	T00008 Diese	1 200	00 OW - FRP - Fiberglass	CIU - Currently In Use	UST	10/2/2000
2010082 ALLEN COUNTY RTA MAINTENANCE 240	N CENTRAL AVE	IMA	Ohio	Allen	Government	T00002 Gasol	ine 100	00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	5/1/2002
2010087 MURPHY USA #6816 2640	0 HARDING HWY L	IMA	Ohio	Allen	Gas Station	T00002 Gasol	ine 80	00 JS - Jacketed Steel	CIU - Currently In Use	UST	6/25/2002
2010090 DELPHOS FUEL & TRUCK WASH 1770	O E FIFTH ST	DELPHOS	Ohio	Allen	Gas Station	T00001 Diesel	100	00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	3/26/2003
2010090 DELPHOS FUEL & TRUCK WASH 1770	O E FIFTH ST	DELPHOS	Ohio	Allen	Gas Station	T00003 Diesel	150	00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	3/26/2003
2010092 Circle K 5652 2054	4 N WEST & ST RT 6! L	IMA	Ohio	Allen	Gas Station	T00004 Gasol	ine 60	00 CS-Clad Steel	CIU - Currently In Use	UST	8/1/2004
2010120 MIDTOWN MARKET 104	WEST MAIN STREET B	BEAVERDAM	Ohio	Allen	Commercial	TOOOOI Gasol	ine 10	00 BM - Bare Metal	OS3 - OOS3 Improp +12	UST	1/1/1940
2000097 STOP & SHOP #305 3036	6 ELIDA RD L	IMA	Ohio	Allen	Gas Station	T00005 Gasol	ine 100	00 CCPS - Coated/Cathodically Protected Steel	OS3 -OOS3 Improp +12	UST	8/18/1993
2000097 STOP & SHOP #305 3036	6 ELIDA RD L	IMA	Ohio	Allen	Gas Station	T00007 Keros	ene 60	00 CCPS • Coated/Cathodically Protected Steel	053 •0053 lm prop +12	UST	8/18/1993
2000147 CRITES HOLDINGS LLC 1000	0 FINDLAY RD L	IMA	Ohio	Allen	Trucking/Trar	T00006 Diesel		00 CS-Clad Steel	CIU - Currently In Use		########
	N MAIN ST L	IMA	Ohio	Allen	-	T00002 Gasol		00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		11/1/1985
	5 HARDING HWY L	IMA	Ohio	Allen	Gas Station	T00006 Gasoli		00 OW • FRP • Fiberglass	CIU • Currently In Use		4/22/2015
				Allen		T00002 Gasol		00 FRP-Fiberglass Reinforced Plastic	CIU - Currently h Use	UST	
				Allen		T00008 Gasol		00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		########
				Allen	Gas Station	TOOD05 Gasoli		00 FRP-Fiberglass Reinforced Plastic	CIU • Currently In Use	UST	8/1/1996
				Allen	Gas Station	T00006 Diesel		00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	8/1/1996
				Allen		T00004 Gasoli		0 CS-Clad Steel	CIU - Currently in Use		7/13/2005
				Allen		T00001 Diesel		00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	1/1/1988
				Allen		T00003 Gasoli		0 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	1/1/1988
				Allen		T00003 Gasoli		0 CS-Clad Steel	CIU - Currently In Use		12/1/1992
				Allen		T00007 Gasoli		00 CS-Clad Steel			#########
				Allen		T00003 Gasoli			CIU - Currently In Use		**********
				Allen				00 BM - Bare Metal	OS3 •0053 Improp +12		0/1/1000
2002239 Joint Systems Manufacturing Center 1155						TOOOS7 Used		50 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	8/1/1990
				Allen		T00003 Diesel		00 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		5/13/1994
				Allen		T00003 Diesel		0 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	8/1/1994
				Allen		T00005 Gasoli		0 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	8/1/1994
			Ohio			TOOOOI Gasoli		00 CCPS - Coated/Cathodically Protected Steel	CIU - Currently In Use	UST	4/1/1991
	9 BELLEFONTAINE RI L			Allen		T00002 Gasoli		0 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		11/1/1988
				Allen		T00004 Gasoli		O FRP-Fiberglass Reinforced Plastic		UST	8/1/2001
				Allen		T00004 Diesel		0 BM - Bare Metal	CIU - Currently In Use	UST	1/1/1980
2005427 SHAWNEE LOCAL SCHOOLS 3255	5 ZURMEHLY RD L	IMA	Ohio	Allen	Government	T00005 Gasoli	ne 1000	0 BM - Bare Metal	CIU - Currently In Use	UST	1/1/1980
2006822 OMNI SOURCE CORP. 1610	0 E 4TH ST	IMA	Ohio	Allen	Industrial	TOOOOI Diesel	1000	O CCPS - Coated/Cathodically Protected Steel		UST	6/1/1981
2009212 MARATHON FOOD MART 2720	0 ST JOHNS RD L	IMA	Ohio	Allen	Gas Station	T00002 Gasoli	ne 1500	O FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	9/1/1995

			4.		2-2-4					
		LIMA	Ohio			T00006 Diesel	15000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		4/13/2018
		LIMA	Ohio			T00003 Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		4/29/1997
2009536 LIPPINCOTT PLUMBING & HEATING 872		LIMA	Ohio		Commercial	TOOOOI Gasoline	10000 BM - Bare Metal	CIU - Currently In Use	UST	., .,
		BEAVERDAM	Ohio		Gas Station	T00003 Gasoline	12000 DW - FRP - Fiberglass	CIU - Currently h Use		10/2/2000
		BEAVERDAM		Allen	Gas Station	100005 Diesel	20000 OW - FRP - Fiberglass	CIU - Currently In Use		10/2/2000
		BEAVERDAM	Ohio		Gas Station	100007 Diesel	20000 DW - FRP - Fiberglass	CIU - Currently h Use		10/2/2000
		LIMA	Ohio	Allen	Gas Station	100001 Gasoline	20000 JS -Jacketed Steel	CIU - Currently In Use	UST	6/25/2002
2010087 MURPHY USA 116816 2640	0 HARDING HWY	LIMA		Allen	Gas Station	T00003 Diesel	12000 JS •Jacketed Steel	CIU - Currently In Use	UST	6/25/2002
2010092 Circle K 5652 2054	4 N WEST & ST RT 6!	LIMA	Ohio	Allen	Gas Station	T00003 Diesel	6000 CS-Clad Steel	CIU - Currently In Use	UST	8/1/2004
2040007 OAKWOOD CODDECTIONAL FACILITY 2200	O NORTH MEST ST	110.40	Ob:-	A II	C	T00003 DiI	10000 EDD Eil Deinformed Diestin	CILL Command to LI	LICT	11/1/1000
2010097 OAKWOOD CORRECTIONAL FACILIT' 3200		LIMA	Ohio			T00002 Diesel	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently h Use		11/1/1988
		LIMA	Ohio		Commercial	TOOOOI Diesel	20000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		11/9/2016
	WEST MAIN STREET			Allen	Commercial	T00002 Gasoline	1000 BM - Bare Metal	OS3 - OOS3 Im prop +12		
		LIMA	Ohio		Commercial	T00001 Gasoline	22000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
		LIMA		Allen	Commercial	T00003 Diesel	14000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
		LIMA		Allen	Gas Station	100002 Gasoline	8000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
,		LIMA		Allen		TOOOOI Diesel	12000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	9/1/1990
2000052 CLARK 3550	0 E BLUELICK RD	LIMA	Ohio	Allen	Gas Station	TOOOOI Gasoline	8000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	5/1/1986
2000059 MARATHON 11205 2055	5 MAIN ST	BLUFFTON	Ohio	Allen	Gas Station	T00002 Gasoline	6000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	1/1/1968
2000060 SPEEDWAY #3617 4630	0 ELIDA RD	ELIDA	Ohio	Allen	Gas Station	T00007 Gasoline	12000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	5/1/1998
2000061 SPEEDWAY #3610 1410	0 ELIDA RD	LIMA	Ohio	Allen	Gas Station	T00002 Gasoline	6000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	1/1/1970
2000063 SPEEDWAY 113609 631	N CABLE	LIMA	Ohio	Allen	Gas Station	T00006 Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	10/1/1995
2000065 SPEEDWAY #3547 7837	7 E LINCOLN HWY	LIMA	Ohio	Allen	Gas Station	TOOOOI Kerosene	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	8/1/1987
2000065 SPEEDWAY #3547 7837	7 E LINCOLN HWY	LIMA	Ohio	Allen	Gas Station	T00002 Diesel	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently h Use	UST	8/1/1987
2000065 SPEEDWAY #3547 7837	7 E LINCOLN HWY	LIMA	Ohio	Allen	Gas Station	TOOOOS Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	8/1/1987
2000065 SPEEDWAY 113547 7837	7 E LINCOLN HWY	LIMA	Ohio	Allen	Gas Station	T00007 Diesel	20000 FRP-Fiberglass Reinforced Plastic	CIU - Currently h Use	UST	11/1/2007
2000070 COLE STREET PETROLEUM LLC 325	N COLE ST	LIMA	Ohio	Allen	Gas Station	100002 Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
2000072 MORINDA PETROLEUM LLC 1250	O BREESE RD	LIMA	Ohio	Allen	Gas Station	T00004 Diesel	20000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	12/1/1985
		LIMA	Ohio	Allen		T00006 Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		7/27/2018
	O BREESE RD	LIMA	Ohio	Allen	Gas Station	T00008 Diesel	20000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		9/12/2018
		LIMA		Allen		100002 Gasoline	12000 CCPS - Coated/Cathodically Protected Stee	,	UST	
		LIMA		Allen		TOOOOI Diesel	10000 CCPS - Coated/Cathodically Protected Stee		UST	2/1/1988
		LIMA		Allen		100002 Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	6/1/1986
		LIMA		Allen		100002 Gasoniic 100004 Kerosene	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently in Use	UST	6/1/1986
		LIMA		Allen		100004 Refoserie	12000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	3/1/1992
		LIMA		Allen		T00007 Diesel	8000 DW - FRP - Fiberglass	CIU - Currently In Use		4/22/2015
		LIMA		Allen		T00007 Diesei T00008 E-85 / Ethanol	4000 DW - FRP - Fiberglass	•		
				Allen				CIU - Currently In Use		4/22/2015
						T00004 Kerosene	1000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	
		LIMA		Allen		T00009 Gasoline	8000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		
		LIMA		Allen		TOOOOI Gasoline	8000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	1/1/1986
		LIMA		Allen		T00007 Kerosene	4000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	8/1/1996
		LIMA		Allen		T00004 Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	1/1/1988
		LIMA		Allen		TOOOOS Kerosene	2000 CCPS - Coated/Cathodically Protected Stee			11/1/1986
		DELPHOS	Ohio	Allen	Gas Station	TOOOOS Diesel	6000 CS-Clad Steel	CIU - Currently In Use	UST	111111111111111111111111111111111111111
2000588 ST JOHNS PENNZOIL & CARRY OUT 1300	05T JOHNS AVE	LIMA	Ohio	Allen	Gas Station	TOOOOI Gasoline	6000 BM - Bare Metal	OS3 - OOS3 Improp +12	UST	
2000588 ST JOHNS PENNZOIL & CARRY OUT 1300	O ST JOHNS AVE	LIMA	Ohio	Allen	Gas Station	T00003 Gasoline	6000 BM - Bare Metal	OS3 - OOS3 Improp +12	UST	
2000963 DELPHOS, THE POINT ISO	O ELIDA AVE	DELPHOS	Ohio	Allen	Gas Station	TOOOD3 Kerosene	2500 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	6/1/1999
2002011 HJ PETROLEUM INC 1505	5 ST JOHNS AVE	LIMA	Ohio	Allen	Gas Station	T00002 Gasoline	6000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	4/1/1995
2002020 OTIS WRIGHT & SONS, INC. 700	E WAYNE ST	LIMA	Ohio	Allen	Gas Station	T00002 Diesel	20000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	1/1/1997
2002141 WALLY""S FILLIN STATION 2295	5 N COLE ST	LIMA	Ohio	Allen	Gas Station	TOOOOI Gasoline	12000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	7/1/1996
2002141 WALLY""S FILLIN STATION 2295	5 N COLE ST	LIMA	Ohio	Allen	Gas Station	T00002 Gasoline	6000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	7/1/1996
2002239 Joint Systems Manufacturing Center IISS	S BUCKEYE RD	LIMA	Ohio	Allen	Government	T00063 Diesel	550 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	10/1/1991
		LIMA	Ohio	Allen		T00002 Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use		5/13/1994
		BEAVERDAM	Ohio	Allen		T00004 Gasoline	12000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	8/1/1994
										, -, -55 .

2002315 BEAVERDAM FLYING J TR. PL #695	420 E MAIN ST	BEAVERDAM	Ohio	Allen	Gas Station	T00008 Diesel	20000 OW - FRP - Fiberglass	CIU - Currently In Use	UST	#####11###
2002323 SAM'S CLUB #6375	1150 GREELY CHAPEL F	C LIMA	Ohio	Allen	Gas Station	TOOOOI Gasoline	20000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	7/1/2000
2002557 ONE STOP SHOP	4170 N WEST ST	LIMA	Ohio	Allen	Gas Station	T00002 Gasoline	8000 CCPS - Coated/Cathodically Protected Steel	CIU - Currently In Use	UST	4/1/1991
2002954 D&G MINI MART	6459 BELLEFONTAINE	RI LIMA	Ohio	Allen	Commercial	TOOOOI Diesel	2000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	11/1/1988
2003549 ST. RITA'S MEDICAL CENTER	730 W MARKET ST	LIMA	Ohio	Allen	Hospital	T00002 Diesel	20000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	S/18/2005
2007797 MEIJER, INC. #110	3180 ELIDA AVE	LIMA	Ohio	Allen	Gas Station	T00002 Gasoline	12000 OW - FRP - Fiberglass	CIU - Currently In Use	UST	11/1/1992
2007797 MEIJER, INC. #110	3180 ELIDA AVE	LIMA	Ohio	Allen	Gas Station	T00005 Kerosene	4000 ow - FRP - Fiberglass	CIU - Currently In Use	UST	11/1/1992
2007797 MEIJER, INC. #110	3180 ELIDA AVE	LIMA	Ohio	Allen	Gas Station	T00006 Diesel	8000 OW - FRP - Fiberglass	CIU - Currently In Use	UST	11/1/1992
2009128 Circle K 5655	286 EASTOWN RD	LIMA	Ohio	Allen	Gas Station	T00002 Gasoline	8000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	#####11###
2009489 BATH LOCAL SCHOOL	26SO BIBLE RD	LIMA	Ohio	Allen	Other	T00004 Gasoline	5000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	8/4/2011
2010080 CAIRO QUICK MART	5777 OTTAWA RD	LIMA	Ohio	Allen	Gas Station	T00002 Gasoline	10000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	S/1/2001
2010081 PILOT TRAVEL CENTER 11457	427 E MAIN	BEAVERDAM	Ohio	Allen	Gas Station	T00002 Gasoline	20000 OW - FRP - Fiberglass	CIU - Currently In Use	UST	10/2/2000
2010081 PILOT TRAVEL CENTER #4S7	427 E MAIN	BEAVERDAM	Ohio	Allen	Gas Station	T00004 Gasoline	8000 OW - FRP - Fiberglass	CIU - Currently In Use	UST	10/2/2000
2010082 ALLEN COUNTY RTA MAINTENANCE	240 N CENTRAL AVE	LIMA	Ohio	Allen	Government	TOOOOI Diesel	8000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	11/1/1988
2010092 Circle K 5652	20S4 N WEST & ST RT 6	5! LIMA	Ohio	Allen	Gas Station	T00002 Gasoline	12000 CS-Clad Steel	CIU - Currently In Use	UST	8/1/2004
2010097 OAKWOOD CORRECTIONAL FACILIT	' 3200 NORTH WEST ST	LIMA	Ohio	Allen	Government	T00003 Diesel	6000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	11/1/1988
2010098 CITY OF LIMA	1100 E WAYNE ST	LIMA	Ohio			T00003 Diesel	2000 FRP-Fiberglass Reinforced Plastic	CIU - Currently In Use	UST	5/1/1990
2010105 1201 NEU BRECHT PROPERTY LLC	1201 NEU BRECHT RD	LIMA				T00002 Gasoline	8000 FRP-Fiberglass Reinforced Plastic	OS2 - OOS Properly +12		11/2/2007
2010105 1201 NEU BRECHT PROPERTY LLC	1201 NEU BRECHT RD	LIMA	Ohio				8000 FRP-Fiberglass Reinforced Plastic	OS2 - OOS Properly +12		11/2/2007
2010121 CASEY'S GENERAL STORE	2800 SHAWNEE ROAD	LIMA		Allen	Commercial	T00005 Gasoline	8000 FRP-Fiberglass Reinforced Plastic		UST	2/8/2019



- You are here: EPA Home
- Envirofacts
- RCRAInfo
- · Search Results

Search Results

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Multisystem Search

Topic Searches

System Data Searches

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RCRAInfo Links

- Overview
- · Search
- Model
- RCRAInfo Search User Guide
- Contact Us
- Office of Resource Conservation and Recovery Home





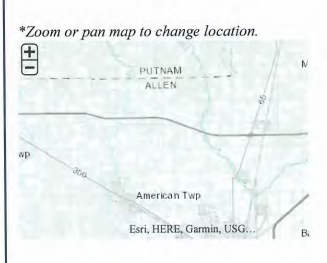
List of Facilities Reporting to RCRAInfo in Envirofacts

Hazardous waste information is contained in the Resource Conservation and Recovery Act Information (RCRAInfo), a national program management and inventory system about hazardous waste handlers. In general, all generators, transporters, treaters, storers, and disposers of hazardous waste are required to provide information about their activities to state environmental agencies. These agencies, in turn pass on the information to regional and national EPA offices. This regulation is governed by the Resource Conservation and Recovery Act (RCRA), as amended by the Hazardous and Solid Waste Amendments of 1984. You may use the Hazardous Waste Search to determine identification and location data for specific hazardous waste handlers, and to find a wide range of information on treatment, storage, and disposal facilities regarding permit/closure status, compliance with Federal and State regulations, and cleanup activities. There is also information on related Laws and regulations.

Search Results for:

Gomer, Ohio

The data within the table below can be downloaded in a comma-seperated value file for use in Excel by clicking here:



*The search results are based upon the facilities that are visible within the map above. To refine your search to a more targeted area of interest, please visit the <u>RCRAInfo Search Form</u>. To search Envirofacts via an interactive map, please view your results in <u>EnviroMapper for Envirofacts</u>

 FACILITY NAME
 STREET ADDRESS
 CITY NAME
 COUNTY STATE
 ZIP CODE
 LATITUDE/LONGITUDE

FACILITY NAME	STREET ADDRESS	CITY NAME	COUNTY	STATE	ZIP CODE	LATITUDE/LONGITUDE
CERTIFIED GAS STATION 273 Detailed Report	4170 N WEST ST	LIMA	ALLEN	ОН	45801	40.79757/-84.10888
DOLLAR GENERAL STORE #6141	223 E KIRACOFE AVE	ELIDA	ALLEN	ОН	45807	40.78515/-84.19937
GERMAN CAR SERVICE Detailed Report	220 KIRACOFE	ELIDA	ALLEN	ОН	45807- 1026	40.78517/-84.19943
ORICK TOOL & DIE STAMPING	614 E KIRACOFE RD	ELIDA	ALLEN	ОН	45807- 1034	40.78347/-84.19291
RED LINE BODY SHOP Detailed Report	115 W KIRACOFE ST	ELIDA	ALLEN	ОН	45807- 1037	40.78738/-84.20437
SWICKRATHS INC Detailed Report	309 N GREENLAWN	ELIDA	ALLEN	ОН	45807- 1015	40.79228/-84.20376
VILLAGE MOTORS Detailed Report	706 E MAIN ST	ELIDA	ALLEN	ОН	45807	40.78219/-84.18994

Total Facilities Returned: 7

Return to more topical information

NEPAssist: Analysis Page 1 of 2

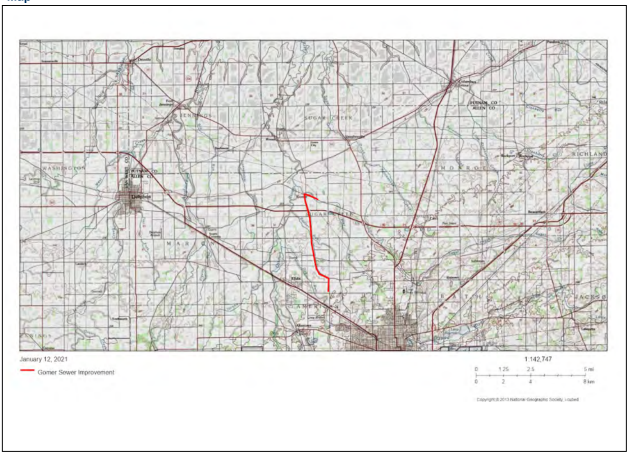
NEPAssist

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US Environmental Protection Agency

Gomer Sewer Improvement

Map



Geographic coordinates:

LINE

(40.842395, -84.175329, 40.845304, -84.183706, 40.846031, -84.187551, 40.841356, -84.186727, 40.836992, -84.184942, 40.830654, -84.182744, 40.822029, -84.181783, 40.813507, -84.181096, 40.800202, -84.177801, 40.796459, -84.176702, 40.793132, -84.174367, 40.790325, -84.166265, 40.781383, -84.166540)

with buffer 0.5 miles

Note: The information in the following reports is based on publicly available databases and web services. The National Report uses nationally available datasets and the State Reports use datasets available through the EPA Regions. Click on the hyperlinked question to view the data source and associated metadata.

National Report 🥨

Length of digitized line	5.51 mi	
Within 0.5 miles of an Ozone 8-hr (1997 standard) Non-Attainment/Maintenance Area?	у	es
Within 0.5 miles of an Ozone 8-hr (2008 standard) Non-Attainment/Maintenance Area?	r	10
Within 0.5 miles of a Lead (2008 standard) Non-Attainment/Maintenance Area?	r	10
Within 0.5 miles of a SO2 1-hr (2010 standard) Non-Attainment/Maintenance Area?	r	10
Within 0.5 miles of a PM2.5 24hr (2006 standard) Non-Attainment/Maintenance Area?	r	10
Within 0.5 miles of a PM2.5 Annual (1997 standard) Non-Attainment/Maintenance Area?	r	10
Within 0.5 miles of a PM2.5 Annual (2012 standard) Non-Attainment/Maintenance Area?	r	10
Within 0.5 miles of a PM10 (1987 standard) Non-Attainment/Maintenance Area?	r	10

NEPAssist: Analysis Page 2 of 2

Within 0.5 miles of a Federal Land?	no
Within 0.5 miles of an impaired stream?	yes
Within 0.5 miles of an impaired waterbody?	yes
Within 0.5 miles of a waterbody?	yes
Within 0.5 miles of a stream?	yes
Within 0.5 miles of an NWI wetland?	click here May take several minutes
Within 0.5 miles of a Brownfields site?	no
Within 0.5 miles of a Superfund site?	no
Within 0.5 miles of a Toxic Release Inventory (TRI) site?	no
Within 0.5 miles of a water discharger (NPDES)?	no
Within 0.5 miles of a hazardous waste (RCRA) facility?	no
Within 0.5 miles of an air emission facility?	no
Within 0.5 miles of a school?	yes
Within 0.5 miles of an airport?	no
Within 0.5 miles of a hospital?	no
Within 0.5 miles of a designated sole source aquifer?	no
Within 0.5 miles of a historic property on the National Register of Historic Places?	no
Within 0.5 miles of a Toxic Substances Control Act (TSCA) site?	no
Within 0.5 miles of a Land Cession Boundary?	yes
Within 0.5 miles of a tribal area (lower 48 states)?	no
Save to Excel Save as PDF	

Ohio Report ♥
Demographic Reports ♥
USFWS IPaC Report ♥

EXHIBIT 11

PUBLIC MEETINGS

Community Development Block Grant (CDBG) FIRST PUBLIC MEETING – AUGUST 13, 2019 AT 11:00 A.M.

Allen County Counthouse Commissioners' Office

Allen County Courthouse, Commissioners' Office 204 N. Main, Suite 301 Lima Ohio 45801

AGENDA

Gomer New Wastewater Collection and Conveyance Project Allen Water District East Water Line Extension Project

I. Eligibility Requirements/HUD National Objectives

- ➤ Activities designed to benefit at least 51% low/moderate income people
- Activities which aid in the prevention or elimination of slums and blight
- ➤ Activities designed to meet community development needs having a particular uniqueness or urgency

II. CDBG Programs

- ➤ Housing Shelter & Supportive Program
- ➤ Community & Economic Development
- > Target of Opportunity Grant Program

III. CDBG Residential Public Infrastructure Grant (Community & Economic Development Program)

- Application Submittal Timeline Both applications will be submitted when the PTI/Plan Approval is obtained (Fall 2019). This is an open cycle grant. Funds are available on first come, first serve basis once the project meets eligibility rating threshold (55 pts).
- ➤ Application Amount Both applications will be for \$750,000.

IV. Public Meetings #2

- ➤ Gomer: Tuesday August 10, 2019 6:30 p.m. Dad's Club, Nicholas Avenue, Gomer
- ➤ Allen Water District: Thursday August 18, 2019 7:00 p.m. Allen East School (Library) 9105 Harding Highway, Harrod
- > The second public meeting will cover more specific information on the projects.

V. Citizen Comment and Questions

Minutes

Allen County CDBG First Public Hearing

Tuesday August 13, 2019 11:00 a.m.

The first public hearing for potential submission of two applications to the Residential Public Infrastructure Grant Program was conducted on Tuesday August 13, 2019 at 11:00 a.m. at the Allen County Commissioners Office at 204 N. Main, Suite 301, Lima, Ohio 45801. The purpose of the meeting was to give citizens pertinent information about CDBG Funding Programs including an explanation of eligible activities and program requirements. The public hearing also provided information on a range of activities funded by the Community Development Block Grant Program and administered by the Ohio Development Services Agency. The proposed projects are: 1) Gomer Wastewater Collection and Conveyance Project, and 2) Allen Water District East Waterline Extension Project.

Eleven people were in attendance at the meeting including representatives from the following entities: Lima-Allen County Regional Planning, the Allen County Board of Commissioners, American Township Trustees, the Village of Spencerville, Lima Building Trades, interested citizen, Allen County Engineer's Office, and two representatives from EOMC.

Discussion covered list of eligible activities for the CDBG Programs. The submission date for the applications will be determined once the PTI/Plan Approval has been obtained. Anyone needing additional information should contact Steven Kayatin, County Sanitary Engineering Department. It was noted that second public hearings will be held for the CDBG RPIG program in each community (Gomer, Allen East School).

Any summary of any questions if you get them....

Respectfully Submitted,

James Mehaffie, Ohio RCAP

ATTENDANCE SHEET

DATE: August 13, 2019 PROJECT NAME: Gomer New Sewer Project

TIME 11:00 a.m. RE: CDBG Public Hearing #1

LOCATION: Lima, Ohio

NAME.	REPRESENTING	PHONE NO.
Sanie Mehaltie	OhioRCAP	567-204-5362
Steve Kayatin	Sunta-y Engl	419-996-4695
marlene Schumake	LACRPC	419-228-1836
CORY NOWAN	ALLEN COUNTY COMMISSIONE	R 419-228-3700
GREG SNEARY	ALLEN CO. COMMISSIN	419-223-8505
1 horas Mizar	Aller Costy RPC	419-228-1836
	J	

County Commissioners' Office Allen County, Ohio July 11, 2019 Resolution #575-19

RE: BOARD OF COUNTY COMMISSIONERS AUTHORIZES THE TIME, DATE AND PLACE FOR THE FIRST PUBLIC HEARING ON THE SUBMISSION OF CDBG APPLICATIONS FOR THE RESIDENTIAL PUBLIC INFRASTRUCTURE GRANTS.

The Board of County Commissioners of Allen County, Ohio met in regular session on the 11th day of July, 2019 with the following members present: Jay Begg and Cory Noonan. Not Present: Greg Sneary

Commissioner Noonan moved the adoption of the following:

RESOLUTION

WHEREAS, Public Hearings related to the proposed submission of CDBG applications are required; and

WHEREAS, Steve Kayatin, Allen County Sanitary Engineer, has requested that the first Public Hearing for the three (3) Residential Public Infrastructure grants be set for Tuesday, August 13, 2019 at 11:30 a.m. in the office of Allen County Commissioners 204 N. Main Street, Suite 301, Lima, Ohio 45801 and that the advertisement for the same be authorized; and

WHEREAS, the Board deems this request to be in order and wishes to grant the same; now therefore

BE IT RESOLVED THAT THE BOARD OF COUNTY COMMISSIONERS OF ALLEN COUNTY, OHIO, hereby establishes 11:00 a.m. on Tuesday, August 13, 2019 in the office of the Board of County Commissioners 204 N. Main Street, Suite 301, Lima, Ohio 45801 as the time, date and place for the first public hearing on the Residential Public Infrastructure Grant Program Applications by Allen County; and be it further

RESOLVED, hereby authorizes Steve Kayatin, Allen County Sanitary Engineer, to advertise the same in the Lima News.

Commissioner B	eaa	seconded the resoluti	ion and upon the roll being
called, the vote resulted as:	follows: Commissioner oonan, Yes	Sneary, Not Present	_; Commissioner Begg,

Adopted this 11th day of July, 2019

BOARD OF COUNTY COMMISSIONERS ALLEN COUNTY, OHIO

Greg Sneary

Jay Begg

Cory Noonan

Kelli Singhaus Clerk of the Board



Sanitary Engineering Department

3230 N. Cole Street, Lima, Ohio 45801 Tel: (419) 996-4670 ◆ Fax: (419) 229-3297 Website: www.allencountyohio.com/san/san.html



February 17, 2020

RE: Gomer Sewer Improvement Area: 3rd Informational Meeting & 2nd CDBG Public Hearing

Dear Property Owner:

This notice is being sent to request your attendance at a meeting scheduled for February 27, 2020, 6:30 pm at the Allen County Sanitary Engineering Department, 3230 North Cole Street to address the subject project matters. The meeting will be used to review the change of plan for serving the area, and also be a compliance hearing for our CDBG funding application.

Items to be discussed will be project boundaries, funding sources, easements, cost to property owners and schedules. We hope to start the process of acquiring the necessary easements to complete the construction, operation and maintenance of the system at the meeting. It is important for all parties listed on the property deed to be present so we may acquire some of the easements at the meeting. This will allow us to stay ahead of the schedule for release of funds from our funding agencies as recording of the signed easements is a condition to receive funding.

If you have any questions, please contact our office.

Sincerely,

Stephen M. Kayatin, P.E.

Sanitary Engineer

R:\Sanitary Engineer Shared\Projects\Sewerline Projects & Extensions\Gomer Sewer Improvement Area\February 2020 Informational Meeting\Feb 27 2020 Mtg Notice.docx

JUE 3 1 20

ALLEN COUNTY SANITARY ENGINE

Affidavit of Publication

STATE OF OHIO } SS COUNTY OF ALLEN }

Melissa Sanchez, being duly sworn, says:

That she is Classified Sales Representative of the LIMA NEWS, a Daily newspaper of general circulation, printed and published in LIMA, ALLEN County, OHIO; that the publication, a copy of which is attached hereto, was published in the said newspaper on the following dates:

Jul 29,2019

That said newspaper was regularly issued and circulated on those dates.

SIGNED:

Subscribed to and sworn to me this 29th day of Jul 2019

Ginger Hollar, ALLEN County, OHIO

My commission expires:

06/13/2023

\$ 235.64

GINGER HOLLAR
Notary Public, State of Ohio
My Commission Expires

La-13-200

40042087

90069039

419-996-4670

Allen County Sanitary Engineering Dept Brandy Aller 3230 N Cole St

Lima, OH 45801

NOTICE OF FIRST PUBLIC HEARING COMMUNITY DEVELOPMENT BLOCK GRANT PROGRAMS RESIDENTIAL PUBLIC INFRASTRUCTURE PROGRAM GRANTS ALLEN COUNTY

The Allen County Board of Commissioners intend to make application to the Ohio Development services agency (ODSA) to access U.S. Department of Housing and Urban Development (HUD) Fiscal Year 2020 funding available under the Ohio Small Cities Community Development Block Grant (CDBG) Programs listed below:

Programs under Community Development: Allocation Program, Economic Development, Critical Infrastructure, Downtown Revitalization, Residential Public Infrastructure, Neighborhood Revitalization, Microenterprise, Discretionary and any other programs announced by ODSA,

Programs Under Affordable Housing: Community Housing Improvement Program (CHIP), Housing Assistance Grant Program (OHTF funds), Housing Development Assistant Program (HDAP), Discretionary and any other programs announced by ODSA.

Program under Homeless and Supportive Housing: Homeless Assistance Grant Program (HAGP), Housing Opportunities for Persons with AIDS Program, Supportive Housing Program, Emergency Shelter Grant Program, Discretionary and any other programs announced by ODSA.

The first of the required two public hearings for any of the grant programs listed above will be held at 11:00 a.m. on August 13th 2019 at the County Courthouse, 204 N. Main Street, Suite 301, Lima, Ohio 45801. The purpose of the public hearing is to provide citizens with pertinent information about the CDBG, CHIP and other programs, including an explanation of eligible activities and program requirements.

Citizens and officials from villages and townships are encouraged to attend this meeting on August 13th, 2019 to provide their input on the County's proposed applications to the CDBG RPIG program.

Allen County Board of Commissioners Allen County Ohio

Legal #310 - July 29, 2019 (1t)

EXHIBIT 12

COMBINED NOTICE TO PUBLIC OF A FINDING OF NO SIGIFICANT IMPACT ON THE ENVIRONMENT (FONSI) COMBINED NOTICE

8

NOTICE OF INTENT TO REQUEST A RELEASE OF FUNDS

REQUEST FOR RELEASE OF FUNDS AND CERTIFICATION

Allen County Board of Commissioners 204 Main Street, Suite 301 Lima, OH 45801 419-228-3700 (Ext. 8725)

To All Interested Agencies, Groups, and Individuals:

These notices shall satisfy two separate but related procedural requirements for activities to be undertaken by the Allen County Board of Commissioners.

REQUEST FOR RELEASE OF FUNDS

On or about, but not before February 1, 2021 the Allen County Board of Commissioners will submit a request to the State of Ohio for the release of Federal funds under Section 104 (g) of Title I of the Housing and Community Development Act of 1974, as amended; Section 288 of Title II of the Cranston Gonzales National Affordable Housing Act (NAHA), as amended; and/or Title IV of the Stewart B. McKinney Homeless Assistance Act, as amended; to be used for the following project(s):

Project Name: Gomer Sewer Improvements Project Area

Source of Federal Funds: Community Development Block Grant Residential Public Infrastructure Grant, Ohio Public Works Commission, USDA Rural Development and Allen County Revolving Loan Fund.

Project Description: The Allen County Sanitary Sewer District is proposing the Gomer Sewer Improvement Area project, which is an unincorporated area located along the Pike Run in Sugar Creek Township, Allen County, Ohio. The Ohio Environmental Protection Agency has documented nuisance conditions in the area which have violated the State Water Quality Standards due to off lot discharge of sanitary wastes to Pike Run. This project proposes a combined total combination of 300 Linear Feet (LF) of 12-inch casing HDPE directional bored, 2,800 LF of 4-inch HDPE, 6,200 LF of 3-inch HDPE and 4,600 LF of 2-inch HDPE and 15,100 LF of 1½" Lateral low pressure collection with 146 individual grinder pumps and a pump station along a 23,000 LF of 6-inch force main constructed to collect and transport the collected sanitary flows to the American II Wastewater Treatment Plant on Diller Road, Lima, Ohio.

Location: Sugar Creek Township, Allen County, OH. The project area includes the homes within the hamlet of Gomer along Old Lincoln Highway from Sandy Point Road to the east and the Gomer Welcome sign on the west. The project will include the northern most properties south of Pike Run on Gomer Road going south to Ridge Road. All properties along the side streets of Ridge Road and Stemen Street to the south will be in the area of low pressure piping with Grinder pumps as well as the properties on Old Lincoln Highway east of Pike Run including Pike Avenue and Cambria Street to Sandy Point Road.

Single Year Project, with total estimated cost of project at \$4,036,719.10.

FINDING OF NO SIGNIFICANT IMPACT

The Allen County Board of Commissioners has determined that the project will have no significant impact on the human environment. Therefore, an Environmental Impact Statement under the National Environmental Policy Act of 1969 (NEPA) is not required. Additional project information is contained in the Environmental Review Record (ERR) which is available for review on the Allen County website at www.allencountyohio.com. The ERR may also be provided upon request electronically via email. Please submit your request by U.S. mail to Allen County Commissioners.

204 Main Street, Suite 301, Lima, Ohio, 45801 or by email at commissoners@allencountyohio.com.

PUBLIC COMMENTS

Any individual, group, or agency may submit written comments on the ERR to the Allen County Board of Commissioners by U.S. mail or email at the addresses above. All comments received before February 1, 2021 will be considered by the Allen County Board of Commissioners prior to authorizing submission of a request for release of funds. Comments should specify which Notice they are addressing.

ENVIRONMENTAL CERTIFICATION

The Allen County Board of Commissioners certifies to the State of Ohio that Cory Noonan in his capacity as President of the Board consents to accept the jurisdiction of the Federal Courts if an action is brought to enforce responsibilities in relation to the environmental review process and that these responsibilities have been satisfied. The State of Ohio's approval of the certification satisfies its responsibilities under NEPA and related laws and authorities and allows the Allen County Board of Commissioners to use Program funds.

OBJECTIONS TO RELEASE OF FUNDS

The State of Ohio will accept objections to its release of funds and the Allen County Board of Commissioners certification for a period of fifteen days following the anticipated submission date or its actual receipt of the request (whichever is later) only if they are on one of the following bases: (a) the certification was not executed by the Certifying Officer of the Allen County Board of Commissioners; (b) the Allen County Board of Commissioners has omitted a step or failed to make a decision or finding required by HUD regulations at 24 CFR part 58; (c) the grant recipient or other participants in the development process have committed funds, incurred costs or undertaken activities not authorized by 24 CFR Part 58 before approval of a release of funds by the State of Ohio; or (d) another Federal agency acting pursuant to 40 CFR Part 1504 has submitted a written finding that the project is unsatisfactory from the standpoint of environmental quality. Objections must be prepared and submitted in accordance with the required procedures (24 CFR Part 58, Sec. 58.76) and shall be addressed to Ohio Development Services Agency, Office of Community Development at OCD@development.ohio.gov. Potential objectors should contact the State of Ohio to verify the actual last day of the objection period. Beth Seibert, President of Board of Commissioners