



Franklin Soil and Water Conservation District

Creating Conservation Solutions for Over 60 Years

2014 Intergovernmental Working Agreement with Gahanna (IDDE)

This working agreement is entered into on January 1, 2014 and becomes effective on the date of the last signature. The grant agreement expires on December 31, 2014. The agreement is subject to the limitations of authorities, resources and policies of the Franklin Soil and Water Conservation District (FSWCD) and the City of Gahanna (City).

The purpose of this agreement is to provide assistance to the City of Gahanna on illicit discharge detection and elimination, a minimum control measure for the MS4 National Pollutant Discharge Elimination System permit.

Franklin SWCD will provide the following services for the City of Gahanna:

A. FSWCD will undertake a review and update of stormwater and surface water mapping for the City. This effort will provide more precise mapping of stormwater components for use by the City as well as incorporating the City's stormwater data into the county-wide database (stream resource geodatabase) that FSWCD maintains. The previous update of this data was conducted in 2004. This database provides the interconnectivity of stormwater infrastructure with natural/open channel components as well as connectivity to adjacent municipalities (interconnected MS4s). This dataset will be provided to the City upon completion.

The update and review process will include the:

- 1). Review of new City stormwater records for flow directionality and connectivity and the corresponding updates in the stream resource geodatabase. Corrections will be tracked in an excel spreadsheet using the unique id for each record for the municipality to review.
- 2). Geometric adjustments and attribute updates to existing City stormwater data in the stream resource geodatabase as needed. This includes the removal of existing stormwater data in the stream resource geodatabase which has been removed from the municipal stormwater database.
- 3). Adjustment of surface drainage outside the road right-of-way using the most recent aerial photography available to FSWCD and 1 foot lidar generated contours.
- 4). Addition of new City stormwater line records into the stream resource geodatabase and connections to existing surface drainage and existing stormwater records. Some road right-of-way drainage may also be generated in order to make necessary connections.
- 5). Population of: type, dimension, mainid, map reference, municipal ownership, and watershed fields of the City data in the stream resource geodatabase and the assignment of a hydroid to the records in the stream resource geodatabase will be conducted to the extent possible with data provided by the City. The name field of the City data may also be populated if the stormwater

record is also the main stem of a named system. The assignment of a last editing date based upon the currency of the municipal stormwater data will also be conducted.

6). Tracking of overlaps between different municipal stormwater datasets and attempted resolution in the stream resource geodatabase. The corrections will be tracked in an excel spreadsheet using the unique id for each record for the municipality to review.

B. Upon request by Gahanna, FSWCD shall perform on-site inventory and evaluation of suspected Illicit Discharge issues in collaboration with Gahanna staff and/or for residents within the City limits. FSWCD will provide a written summary report of the investigations to Gahanna upon request.

The City of Gahanna will provide the following:

A. The City shall compensate the SWCD in the form of a working agreement in the amount of: \$9,300. Franklin SWCD reserves the rights to expend funds as needed to meet grant agreement and overhead costs. Franklin SWCD will not enter into any grant agreement that does not meet our current mission and goals.

B. In the event that assistance exceeds or is less than the estimated numbers for programs provided, the next years grant will be adjusted accordingly to compensate for previous year's overages or underage. If both parties agree that amount of assistance provided is on target or close to target, the next years grant will be calculated solely on anticipated assistance needed.

It is Mutually Agreed:

A. That FSWCD is a conservation technical and education service agency and therefore is not granted regulatory authority in the Ohio Revised Code.

B. That the working relationship will be defined to include lines of communications with appropriate departments.

C. That the City and the SWCD will meet when necessary to review and coordinate activities and programs with the aim of developing a multi-discipline approach to resource management.

D. That the standards and specifications developed by the City shall take precedence in planning and application of conservation measures. Where the City's policies are moot, the Natural Resources Conservation Service and ODNR rainwater handbook will be used in planning and application of conservation measures.

E. That all parties will review quality of service and address concerns as they arise and at least every six months.

F. That credit will be given jointly to the SWCD and the City in natural resource/ NPDES Phase II related publications prior to publication.

G. That this working agreement may be amended or terminated at any time by mutual consent, or the agreement may be terminated by either party giving thirty (30) days notice in writing to the other.

H. That payment will be based on completion of tasks as shown above.

SIGNATURES

The below signatures certify consent on the above agreement.

FRANKLIN SOIL AND WATER CONSERVATION DISTRICT

 Assistant Director 
Signature Title Date

CITY OF GAHANNA

 Mayor 
Signature Title Date

CITY OF GAHANNA WORKING AGREEMENT CALCULATIONS

ATTACHMENT A

WORKING AGREEMENT ESTIMATES:

The below calculations are for working agreement calculations only. This is not a fee for service arrangement. Please see working agreement contract for explanation.

Activity to be completed	Estimated Cost
Minimum Control Measure No. 3: Illicit Discharge Detection and Elimination	
Review and update of stormwater and surface water mapping for the City.	\$8,800
Upon request by Gahanna, FSWCD shall perform on-site inventory and evaluation of suspected Illicit Discharge issues in collaboration with Gahanna staff and/or for residents within the City limits.	\$500
TOTAL	\$9,300