

RESOLUTION NO.: 2014-R11
SPONSOR: MAYOR NORTON
INTRODUCED: FEBRUARY 11, 2014

ASSIGNED TO: INTERGOV. & UTIL.

A RESOLUTION SUPPORTING THE MEMORANDUM OF UNDERSTANDING BETWEEN THE SUMMIT SOIL & WATER CONSERVATION DISTRICT AND THE CITY OF GREEN, AND DECLARING AN EMERGENCY.

WHEREAS, the City of Green is a MS4 Permit Regulated Community; and

WHEREAS, the Ohio Environmental Protection Agency is in the process of issuing a new MS4 Permit to the City of Green in April 2014; and

WHEREAS, as part of this Permit process, The Summit Soil & Water Conservation District has updated their Memorandum of Agreement with each Community; and

WHEREAS, The Summit Soil & Water Conservation District and the City of Green desire to enter into a new Memorandum of Agreement (copy attached as Exhibit "A"); and

WHEREAS, despite the fact that the City of Green's Charter gives the Mayor full contracting authority for such an Agreement, the Ohio Department of Natural Resources is requiring a resolution of support from City Council.

NOW, THEREFORE, BE IT RESOLVED BY THE COUNCIL OF THE CITY OF GREEN, COUNTY OF SUMMIT, AND STATE OF OHIO THAT:

SECTION ONE:

City Council supports and approves the proposed Memorandum of Agreement between The Summit Soil & Water Conservation District and the City of Green, attached as Exhibit "A", which identifies each party's responsibilities with respect to the MS4 Permit issued by the Ohio Environmental Protection Agency.

SECTION TWO:

The City of Green finds and determines that all formal actions of this Council concerning and relating to the adoption of this Resolution were taken in open meeting of this Council and any deliberations of this City and any of its committees that resulted in those formal actions were in meetings open to the public, in compliance with all legal requirements.

SECTION THREE:

Council declares this to be an emergency immediately necessary for the preservation of the public peace, health, safety and welfare of the citizens of Green. Provided that this legislation receives the affirmative vote of three-fourths of the members elected or appointed to Council, it shall take effect and be in force immediately upon its passage and approval by the Mayor; otherwise, it shall take effect and be in force at the earliest time allowed by law.

Resolution 2014-R11

ADOPTED: March 11, 2017

Molly Kapeluck
Molly Kapeluck, Clerk

Gerard Neugebauer
Gerard Neugebauer, Council President

APPROVED: March 11, 2014

Richard G. Norton
Richard G. Norton, Mayor

COPIED _____
SVCE ZONE PARK ROAD ENG
LAW ENF (MAY) PLAN FIRE

ENACTED EFFECTIVE: March 11, 2014

ON ROLL CALL: Ahlstrom -yea Humphrey -yea Knodel -yea Neugebauer -yea
Reed -yea Summerville -yea Young -yea Adopted 7-0

Suburbanite publication on March 16 and March 23, 2014

Molly Kapeluck
Molly Kapeluck, Clerk

02/05/2014 Approved as to form and content by Stephen J. Pruneski, Law Director Stephen J. Pruneski 2/5/14

Memorandum of Agreement

Between

The Summit Soil & Water Conservation District

And

The City/Village/Township of _____, Summit County, Ohio

Upon this ____ day of _____ this Memorandum of Agreement was entered into by and between the Summit Soil and Water Conservation District, hereinafter referred to as the District, and the City/Village/Township of _____.

Recognizing the need for effective collaboration in carrying out their mandated responsibilities, especially related to the NPDES Phase II Storm Water Permit, the City/Village/Township of _____ and the District enter into this Memorandum of Agreement as the document which provides the duties and responsibilities of each entity and the process for exchange. Cooperation between the two units of government facilitates solutions to problems encountered by the City/Village/Township as it plans for the development and redevelopment of land and the conservation of natural resources, as well as water quality improvements. The Ohio Revised Code, Chapter 1515, describes the District's authority for engaging in this Mutual Agreement.

The District will provide technical and educational assistance as outlined herein to the City/Village/Township of _____ as outlined below.

Project Tasks:

For ease of understanding, this agreement is arranged according to the order of the Six Minimum Control Measures for the National Pollutant Discharge Elimination System (NPDES) Phase II for Storm Water as defined within the Ohio Revised Code 3745-39-04 (B)(1) through (6).

District's Role Related to Public Involvement and Public Education Activities
Minimum Control Measures 1 & 2

The District will work with the City/Village/Township to provide the public education and public involvement services listed in the Summit County Storm Water Management Plan (SWMP) and subsequent updates and/or others as mutually agreed upon. The goal of the public involvement and public education program is to reach diverse stakeholders, including community residents, staff, school children, teachers, and others through the following services:

1. District staff will coordinate activities related to water quality, watersheds, storm water management, and non-point source pollution prevention and facilitate their implementation with feedback from the Community's Storm Water Program Manager, Public Involvement Public Education (PIPE) representative or designee.

2. District staff will attend Community meetings or speak with Community officials, as requested.
3. District will work with the PIPE communities and the regional NEO- PIPE group to establish pollution prevention themes for the 5-year permit term.
4. The District will provide the Community with information about environmental events; and/or assist the Community in planning and promoting community storm water events and public participation opportunities, including identifying partnerships with various community stakeholders. An event may include stream clean ups, storm drain stenciling, water festivals, storm-water themed contests or other activities to engage the public.
5. On the Community's behalf, the SWCD will participate in the Northeast Ohio Public Involvement and Public Education Work group (NEO PIPE). Products produced by the NEO PIPE Work Group will be provided to the Community for outreach efforts.
6. The District will create theme-related posters (2 per year minimum) annually for the Community.
7. The District will provide 1 storm water or watershed-related factsheet or brochure per theme for the Community's display and/or other uses.
8. The District will provide media articles annually for the Community newsletter/web page, as requested (4 per year minimum.) The SWCD will work with the appropriate staff person to place the information in Community publications.
9. The District will host annually, a minimum of one educational program, training, or workshop to provide tools with current curriculum benchmarks, related to soils, water quality, storm water and/or watersheds for teachers in grades K-12;
10. The District will seek opportunities to maximize impact and minimize additional program costs related to printing large quantities of selected materials that become available to the public.
11. The District will provide a detailed annual report of all activities undertaken, including copies of all fliers, notices, and types of stakeholders reached, attendance records and any data collected for inclusion in the Community's storm water management plan annual report.

District's Role Related to Storm Water Pollution Prevention Activities
Minimum Control Measures 4 & 5

The District and the Community have mutually agreed to the Scope of Services listed. As related to storm water pollution prevention on construction sites, projects disturbing one or more acres of total land, including the entire area disturbed in the larger common plan of development or sale (≥ 1 acre) as required under the NPDES general construction storm water permit will be reviewed by the District as requested by the Community. Construction activities disturbing less than one acre and not part of a larger common plan of development or sale of total land (< 1 acre), and not

covered under the NPDES general construction storm water permit, may be reviewed by the District as requested by the Community.

1. The District will provide technical services, related to storm water pollution prevention and storm water quality management, as requested, including:
 - a. Review and approve Storm Water Pollution Prevention Plans for all public and private construction activity that disturb one acre or greater or are part of a larger common plan of development or for sale that results in a total land disturbance of one acre or greater, for compliance with the Community's operation standards and/or the Community's ordinances to control erosion, sediment, non-sediment pollutants, post-construction best management practices, and riparian and wetland setbacks, and the most recent version NPDES general construction storm water permit requirements;
 - b. Conduct monthly compliance inspections of *active* construction sites, and quarterly inspections of *idle* sites. The inspection frequency may occur more often than once per month due to compliance issues and/or complaints received from the public. The District will inspect all phases of construction until they have reached final stabilization and all temporary control measures have been removed;
 - c. Provide qualified staff for all inspections and plan reviews. The District will perform inspections at the minimum frequencies required, document findings and assist with compliance;
 - d. Assist the Community in maintaining an inventory of all active public and private construction sites and update as new projects are permitted and projects are completed;
 - e. Provide an annual report to the City/Village/Township of all activities undertaken, including number of plans reviewed, SWPPPs approved, inspections provided, and numbers of NOVs, and complaints and the status/resolution of violations and complaints;
 - f. Assist the Community with MS4 audits and have staff present during MS4 audits if requested.

2. The District will also provide technical advice on planning issues, including:
 - a. Assistance, as requested, in the development of ordinances to protect the natural resources and insure the health and safety of residents of the City/Village/Township/Township of _____.
 - b. Protection of sensitive natural areas including wetlands, steep slopes and stream setback areas;
 - c. General evaluation of sensitive areas such as streams and their associated setbacks, floodplains, soils, slopes, wetlands, watersheds, woodlands or other unique areas that are planned for development;
 - d. Review of SWPPPs for stream and wetland restoration, slope and critical area erosion control.
 - e. Review of "Concept" and Preliminary Plans for development/redevelopment plans of residential, recreation, general grading, commercial, and industrial projects with regards to soil limitations, wetlands, riparian and other natural resource information pertinent to the site as requested.

3. The District will keep the City/Village/Township/Township of _____ informed of rules and regulations affecting land use issues and natural resources within the Community.

Community's Role Related to Public Involvement and Public Education Activities
Minimum Control Measures 1 and 2

The City/Village/Township of _____ will cooperate with the District in the development and implementation of programs to protect and enhance the natural resources within the City/Village/Township of _____ as well as attain the goals of the Community's/Village's NPDES Storm Water Permit.

1. The Community will recognize the environmental and economic functions of open spaces, such as wetlands, riparian setbacks, ravines, woodlands and fields as worthy of the Community's protection.
2. The Community will utilize the education materials provided by the District to educate and inform its residents on theme-related storm water pollution topics.
3. The Community will provide volunteer opportunities and other storm water related participation activities for its residents with a clear pollution prevention theme-oriented message.
4. The Community will actively participate in the Public Education Public Involvement (PIPE) work group by attending meetings and taking advantage of educational opportunities, training endeavors and jointly sponsored programs and activities.
5. The Community will promote the annual storm water theme in its programs, educational materials, on its web page and through local programs.
6. The Community will send the appropriate personnel to storm water training events sponsored by Summit SWCD, OEPA or the Northeast Ohio Storm Water Training Council as required to properly implement their storm water permit.
7. The Community will use the information and data provided by the Summit SWCD to fill out their annual MS4 permit reporting form for OEPA.

Community's Role Related to Storm Water Pollution Prevention Activities
Minimum Control Measures 4 & 5

1. The Community will utilize the District's technical services on an as-needed basis, including plan reviews, landowner assistance, complaint resolution, and inspections of planned and active construction sites or sensitive natural areas of concern to the Community.
2. The Community will direct builders, developers and consultants to the District for assistance on planning and conservation early in the planning process, before permits are applied for and issued.

3. The Community will enforce construction site SWPPP compliance issues within the timeline specified in the Community's Erosion and Sediment Control Ordinance and take the necessary actions to bring the site into compliance. Such actions may include on-site meetings with the developer and contractor, stop work orders and/or the issuance of fines. The Community recognizes that the District has no authority to enforce compliance issues.
4. The Community will ensure one copy of the Storm Water Pollution Prevention Plan (SWPPP) and subsequent revisions for all public and private construction activity that disturb one acre or greater or are part of a larger common plan of development or for sale that results in a total land disturbance of one acre or greater, to the District for review and approval. An electronic copy of the final approved version of the SWPPP will be provided by the developer to both the Community and the District.
5. The traditional storm water management reviews will be performed by the City/Village/County Engineer.
6. The Community's Engineer will be responsible for decisions regarding water quality practice choices and alternative best management practices on small construction sites where 5 acres or less are disturbed. Any changes in the improvement/storm water management drawings for a project will require a subsequent review of the SWPPP by the District.
7. The Community will withhold improvement drawing approvals or permits and final plat approvals, and prohibit the commencement of clearing and construction for all proposed commercial, residential or industrial projects until the Storm Water Pollution Prevention Plan has been approved by the District, all fees have been paid that are owed to the District and a pre-construction meeting has been held with the Summit SWCD, Community, Developer, Contractor and other interested parties.
8. The Community will withhold all approvals for future phases of a project with existing site compliance issues. The Community may also withhold permits and/or approvals for other projects proposed by a developer with existing SWPPP compliance issues.
9. The Community will require as-builts of all storm water and water quality practices on completed construction projects to ensure compliance with the approved SWPPP and acceptance by the Community.
10. The Community will ensure the execution of the Long Term Maintenance Agreement for the perpetual maintenance of the post construction practices.

