DATE: May 21, 2010

REPORTING PERIOD: 2009 – 2010

MS4 OPERATOR INFORMATION:

Town of Normal
211 S. Linden Street
Normal, Illinois 61761
(309)433-3425

INTRODUCTION

The Town is required to maintain a Storm Water Management Plan (SWMP, Attachment-A) in accordance with United States Environmental Protection Agency (USEPA) law. This report describes the status of development, implementation, and enforcement of the storm water management program designed to reduce the discharge of pollutants to the maximum extent practicable, to protect water quality, and to satisfy the appropriate requirements of the Federal Clean Water Act (CWA) in accordance with the USEPA Phase II program. The original SWMP was approved by the Town on February 17, 2003 and was then extended in 2008 subject to updates.

Starting in 2005 and finishing in 2008, Town staff members participated in two water quality studies mandated by the Illinois Environmental Protection Agency (IEPA) for both Evergreen Lake and Lake Bloomington watersheds. Development within the Town has expanded into both of these watersheds north of Interstate 55 and east of Airport Road. County-wide watershed management technical and oversight committees were formed to complete the studies and draft watershed management plans to maintain and improve water quality. Both plans contain strategic goals and tasks to address water quality impacts to the lakes by urban runoff from both Bloomington and Normal.
STATUS OF COMPLIANCE

The Town was required to comply with Phase II of the NPDES Storm Water Program by submitting a Notice of Intent (NOI) to the IEPA. The NOI serves as the application documentation for the NPDES Phase II Permit that applies to storm water discharges from storm sewers and drainage ways within the Town’s jurisdiction for a permit period of five (5) years. The Notice of Intent proposes the use of the following minimum control measures to implement the stormwater program this permit year. The six (6) minimum control measures as required by state regulations are:

1. Public Education and Outreach
2. Public Participation and Involvement
3. Illicit Discharge Detection and Elimination
4. Construction Site Runoff Control
5. Post-Construction Runoff Control
6. Pollution Prevention and Good Housekeeping

As part of the NOI, the Town defined Best Management Practices (BMPs) for each minimum control measure and established measurable goals for each. The Town’s SWMP outlines the six control measures that are expected to result in reductions in pollutants (fecal coliform, oil, and suspended solids) within the Town of Normal. During the life of the permit the Town will document and record all compliance efforts and report progress annually to IEPA.

INFORMATION COLLECTED AND ANALYZED:

The Town did not collect storm water samples for analysis. The Town continues to maintain record keeping of observed and reported storm and sanitary sewer problems to develop plans for corrective action to respond to illicit discharges to the storm sewer or surcharge conditions in the sanitary sewers that might cause overflows into the storm sewer or waterways. The Town continues annual inspections of Sugar Creek and all the wet and dry retention basins within its city limits. The Town has a continuous recycling program that’s been in place for a few years for metal, plastic, glass, paper, cardboard, and electronics. There are multiple drop-offs at various locations throughout the Town of Normal. The Town has also established and maintained a regular Street Sweeping schedule with 2 trucks. The inner part of the Town is managed on a 2 week circuit; while the outer parts and new subdivisions are roughly on a 3 week circuit. Also, the Town runs a Street Vac in the spring and fall for picking up leaves to try and prevent the drains from clogging up.
The Town has formed a 3-year agreement with the McLean County Soil & Water Conservation District along with the County and the City of Bloomington. The following services will be provided:

1. Watershed management and conservation educational services to as outlined in the attached Appendix A;
2. Annual status reports of plan implementation;
3. Updates to the watershed management plans as required.

In addition to providing services common to all three governments, the District will specifically develop and manage a program for stream water monitoring, sampling and data acquisition immediately downstream of Town development within the two subject watersheds.

The total cost to the Town will be $30,000, comprised of $10,000 annual contributions to this initiative over three years.

STORMWATER ACTIVITIES FOR PERMIT 2009 - 2010:

For activities provided throughout the past year, see the attached 2009 Annual Report (Attachment B) from the Ecology Action Center. The Town also reached an agreement with the McLean County Soil & Water Conservation District for the continuing administration and implementation of McLean County Watersheds Management Program (Attachment C). Along with the partnership the Town has with the Ecology Action Center, the Town has implemented its own Storm Water / Erosion Control Permit for all residential and commercial construction. Attached is the spreadsheet showing all Erosion Control permits approved in 2009 (Attachment D).

OTHER GOVERNMENTAL ENTITY RELIANCE:

Although the Town of Normal is and will continue to participate in and share resources with the Cooperative MS4 Group, it does not rely on another government entity to satisfy its permit obligations.

SUMMARY OF PROPOSED TOWN SPONSORED PROJECTS:

Construction (2010-2011)
Vernon Avenue Improvements and Bridge Rehabilitation
Irving Street – Fell Avenue to Hester Street
Willow Street – Linden Street to Beech Street
Shephard Park
Cherry Street Transmission Main – Water Main
Creek Restoration Project Schedule

Creek Restoration / Stabilization (2009-2010)

Creek Restoration / Stabilization; North Branch Sugar Creek / Trail to College – engineering / construction (2010-2011)

Creek Restoration / Stabilization; North Branch Sugar Creek / Trail to College – construction (2011-2012)

Creek Restoration / Stabilization; West Branch Sugar Creek / Gregory to Raab – engineering (2012-2013)

Creek Restoration / Stabilization; West Branch Sugar Creek / Gregory to Raab – construction (2013-2014)

Creek Restoration / Stabilization (2014-2015)

There are also various other locations for small improvements (street resurfacing, sidewalk, sump pump sewer, and other water main) that will not have a NOI but will meet the Town’s guidelines for storm water and erosion control.

Respectfully submitted,

[Signature]

Michael A. Hall, P.E.
Director of Public Works

Date: 5/21/10
EXECUTIVE SUMMARY

The Town of Normal is required to maintain a storm water management plan (SWMP) in accordance with United States Environmental Protection Agency (USEPA) law. This document outlines the Town's program to develop, implement and enforce a storm water management program designed to reduce the discharge of pollutants to the maximum extent practicable, to protect water quality, and to satisfy the appropriate requirements of the Federal Clean Water Act (CWA) in accordance with the USEPA Phase II program. The SWMP addresses the six minimum control measures as required by state regulations. The plan also identifies Town's authority to implement the general permit. The original Notice of Intent (NOI) and SWMP were approved by the Town of Normal on February 17, 2003 and the management plan is subject to periodic updates.

Legal Authority

The Town's Municipal Code (Section 7.20) provides the Town of Normal with authority to control the quality of separate storm water discharge to its storm sewer system. Its authority addresses both industrial and municipal discharges. The Town of Normal has both the legal authority and fiscal resources to fully implement its storm water management plan.

Permit Coverage Area

The storm water management plan traverses all areas within the Town of Normal, McLean County, Illinois. The Town represents approximately 50,500 residents, 167 miles of roadways in a total area of 17.3 square miles with a number of storm water outfalls discharging to the waters of Sugar Creek, Little Kickapoo, Money Creek, Six Mile Creek, and Kings Mill Creek.

Reporting Requirements

The Town of Normal will submit its required report annually as required by the permit. The report will include the status of compliance with the permit conditions, an assessment of the appropriateness of the BMPs and progress towards achieving the measurable goals for each of the six minimum control measures. A summary of the activities the Town will undertake during the reporting cycle and any changes to BMPs or measurable goals and all relevant data obtained during the reporting period.
Storm Water Management Program

The plan outlines the six minimum control measures that are expected to result in reductions in pollutants discharged within the Town of Normal. The identified water quality pollutants are fecal coliform, oil and suspended solids. The six minimum controls will address the identified water quality pollutants.

The six minimum controls are:

1. Public Education/Outreach
2. Public Participation/Involvement
3. Illicit Discharge Detection/Elimination
4. Construction Site Runoff Control
5. Post Construction Runoff Control
6. Pollution Prevention/Good Housekeeping

Each measure will be addressed separately below:

#1 PUBLIC EDUCATION and OUTREACH

The Bloomington, Normal and McLean County intergovernmental storm water committee has chosen a mix of best management practices (BMPs) to address the fecal coliform, grease and oil, household and lawn/garden chemicals that could potentially end up in local streams or creeks. This control measure will target homeowners, restaurateurs, industry and the general public. An informed and knowledgeable community is crucial to the success of the storm water management program. As the public becomes aware of the personal responsibilities expected of them and others in the community, including the individual actions they can take to protect or improve the quality of area waters, a greater compliance with the storm water program will result. The plan has two major initiatives: the formation of partnerships and the use of educational materials.

Education Materials and Strategies

By an intergovernmental contract agreement between Bloomington, McLean County and the Town, the Ecology Action Center will provide program information, give residents an opportunity to share resources and participate in activities and events in regard to local environmental issues: greenways, bikeways, natural conservation areas, recycling and water quality issues. Education topics might include the benefits of recycling and opportunities for enhancing greenways.
The educational materials will include, but will not be limited to, the following:

Brochures
Alternative information sources (websites, bumper stickers, posters etc.)
A library of educational materials
Summer camp/club programs
Portable Storm Water Informational Display/Exhibit

Reaching Diverse Audience

The public education program will use a variety of strategies in which to reach a diverse audience. Mass media campaigns will use a mix of media to generate a watershed message to our audience. Our local strategies will use television and radio ads, including multilingual posters.

The school education program will target school age children. The programs will teach students the water cycle, the watershed, the benefits of composting and storm water runoff.

The education effort would target homeowners about proper septic system maintenance, proper disposal of used motor oil, chemicals pesticides and household products.

Measurable Goals for Public Education and Outreach

Maintain the established storm water phone and email address hotline.
Continue media ads and brochures.
Continue scheduled speakers and public school education programs.
Educate and enforce pet waste ordinance.
Continue development of television commercials created and website information.
Survey residents to determine the effectiveness of the storm water management program.
#2 PUBLIC PARTICIPATION / INVOLVEMENT

Support by the citizenry is crucial to the success of the storm water management plan. The measure will involve all socio-economic groups. The public participation program is a key component of the public education measure. Broader public support in the development and decision making process will minimize potential legal challenges.

**Strategies**

Public meetings will provide an opportunity to discuss various viewpoints and provide input concerning appropriate storm water management policies and BMPs. Community cleanup projects for local streams, riparian corridors, trails, highways, streets, open space and parks will be targeted. Recycling programs will be enhanced. The largest pollutant components in our storm drains and water bodies will be identified. A recycling program will be modified to target the largest pollutant-components. A storm water phone and email address hotline has been established to aid enforcement authorities in the identification of polluters. Continuation of an “Adopt a Storm Drain” program offers individuals and groups an opportunity to monitor what is entering through our waterways.

**Measurable Goals for Public Participation/Involvement**

- Continue an on-going inlet stencil program.
- Continue operation of storm water phone and email address hotline.
- Continue schedule of meetings and events
- Continue on-going “adopt an inlet” program.
- Continue to enhance on-going recycling programs.
- Continue on-going program of volunteer stream clean ups.
- Continue to encourage environmental monitoring into neighborhood watch group activities.
- Continue activities of an established county-wide intergovernmental watershed organization.

#3 ILLICIT DISCHARGE DETECTION and ELIMINATION

The illicit discharge detection measure will involve both municipal staff and local citizens. The Town will locate illicit discharge problems areas through public complaints, visual screening and dry weather screening methods. The program will work to detect and eliminate illicit discharges.
Strategies

The local Geographic Information System (GIS) will continue to be used to map the location of all storm sewer outfalls and all the waters that receive storm water discharges. The GIS will also allow the input of citizen complaints and dry weather screening and monitoring data.

The Town’s Municipal Code (Section 7.20-20) allows municipal employees access on private property for inspection in locating potential sources of illicit discharges. The enforcement actions that will be taken against those properties found to be in non-compliance or that refuse to allow access to their facilities are varied. They range from cease and desist orders, suspension of water or sewer service, and criminal and civil penalties, including charging the owner of the property for the cost of abatement.

Measurable Goals for Illicit Discharge Detection and Elimination

Continue and update the GIS storm water management application.

Continue enforcing ordinances that allows for inspection and testing of new building connections to the storm and sanitary sewer systems.

#4 CONSTRUCTION SITE RUNOFF CONTROL

The Town of Normal recognizes that construction sites can deposit a significant amount of silt and sediment in a short period of time. The Phase II rules require the Town of Normal to develop and enforce a storm water management program. The Town of Normal has adopted and implemented an Erosion and Sediment Control (ESC) Ordinance and Implementation Plan to reduce construction pollutants in its storm water runoff. The ordinance requires land disturbances of 5,000 square feet or more will be regulated. It requires developers, builders or owners to submit a plan that contains measures to reduce soil erosion and practices to control sediment. Additionally, the ESC requires the submittal of construction plans prior to ground being disturbed.

Once a plan is reviewed and approved, staff will endeavor to ensure that the ESC plan is followed. The ordinance then requires the developer builders or owners to install and maintain those specified measures and practices agreed to in the plan. Sites may be inspected for compliance and if found lacking, an inspector may issue a permit violation, stop work order, fine or other measure to ensure compliance.
Measurable Goals for Construction Site Runoff Control

Continue on-going program management and enforcement of the Town’s Erosion and Sediment Control Ordinance.

#5 POST-CONSTRUCTION RUNOFF CONTROL

The Town will continue to address the Post-Construction Runoff Measure with structural and non-structural BMPs. These controls seek to reduce the amount of impervious cover, by increasing natural land set aside for conservation and to use non-pervious areas for more effective storm water management. The Town has looked at a variety of ways to increase greenspace.

The Town has enacted a Stream Buffer Ordinance, which includes, but is not limited to, the 100-year flood plain.

The Town also updated its Special Flood Hazard Area Ordinance to increase restrictions of construction within the flood plain.

Structural BMPs shall continue to include the use of wet and dry retention basins.

Measurable Goals for Post Construction Runoff Control

Continue policy of construction and maintenance of wet/dry detention basins.

Continue inspection of publicly owned wet/dry detention basins.

Continue application of the Town’s Stream Buffer Ordinance in new developments.

Continue to encourage and promote the use of alternative porous surface materials and treatments for paved areas.

#6 POLLUTION PREVENTION/GOOD HOUSEKEEPING

The Town’s goal is to reduce pollutant runoff from municipal operations. The vehicle maintenance program requires that all city-owned vehicles be regularly inspected to eliminate the amount of oil, grease, and fluid leaks. Street sweeping frequency has been increased in high traffic areas. A program for the inspection and repair of storm drains has been developed and continues to be implemented.

An Integrated Pest Management program (IPM) has developed and implemented. The program trains municipal employees on current best management practices for pest management. Lawn pesticide application classes have been offered to town residents.
Measurable Goals for Pollution Prevention/Good Housekeeping

Continue monitor and review of the municipal vehicle maintenance program.

Continue on-going program of cleaning, inspection and repair of storm drains and inlets.

Continue on-going street sweeping program.

Continue research and trial use of road salt alternatives.

Continue Integrated Pest Management (IPM) program.
Stormwater Education and Public Participation Program

For Bloomington – Normal

2009 Annual Report

January 1, 2009 – December 31, 2009

The Ecology Action Center has completed the following tasks as part of the Stormwater Education and Public Participation program:

Education Programs

- Third Grade Clean Water Programs at St. Mary's Catholic School, Trinity Lutheran School, Fox Creek Elementary School, Holy Trinity Grade School, Pepper Ridge Elementary School, Calvary Baptist School, Colene Hoose School, Oakdale Elementary School, Cornerstone Christian Academy, Northpoint Elementary, Sheridan Elementary, Glenn Elementary, Metcalf Lab School, Sugar Creek Elementary School, and Mulberry School (1059)
- After-school program at Northpoint Elementary – Art contest on Clean Water theme (67)
- Art contest held county-wide at all elementary schools to produce the best artwork relevant to the theme “Clean Water: The Ripple Effect” for Illinois Sustainable Living and Wellness Expo (269)
- Clean Water educational activities offered as part of EcoAction Camp at Comlara Park and Sugar Grove Nature Center (19)
- Scout badge programs provided for area scout groups including emphasis on clean water issues (20)

Informational Events and Presentations

- Stormwater lecture for ISU Human Ecology Class (40)
- Rain Garden presentation for Hudson Garden Club (4)
- Presentation for Leadership McLean County group on stormwater and other topics (37)
- Illinois Sustainable Living and Wellness Expo held in partnership with IWU Wellness Department with theme “Clean Water: The Ripple Effect”; multiple informational booths and workshops on clean water issues including rain barrels, rain gardens, Mackinaw River, the Illinois Buffer Initiative (1500)
- “Clean Water, Healthy Food” Panel Discussion in conjunction with ISLWE event on clean water issues including storm water runoff (65)
- Sugar Creek Clean Up Event with Epiphany School 6th grade class (45)
- Yard Smart and Rain Barrel presentation at State Farm Corporate South Lunch and Learn series (25)
Clean water presentations given at Westminster Village Retirement Community, Life Crossing Academy, IL Network Child Care Referral, Mornings with Professors at ISU Alumni Center, Hope Ministries, IWU Action Research Center Interns., Youth Build, State Farm South Outdoor Club, IWU environmental students, Neighborhood Association of Normal, ISU Wellness Fair, and Kingsley Family Reading Night (341)

Clean water / Yard Smart information provided at area events: State Farm Earth Day Fair at downtown Bloomington offices, State Farm Earth Day Fair at Corporate headquarters, Cornbelt Electric Coop Annual Membership meeting, Country Financial Green Fair, Sugar Creek Art Festival, and McLean County 4-H Fair (1854)

Local Watersheds display and information at Demonstration Farm Open House with the Nature Conservancy, McLean County Soil & Water Conservation District, McLean County Natural Resources Conservation Service (100)

Clean water activities provided at Heartland Head Start Parents' Night and IEPA Dive in Water Stewardship Event at Sugar Grove Nature Center (181)

Presentation on Stormwater Education and Outreach at the Governor's Conference on the Illinois River (30)

Yard Smart Program

Yard Smart information booth featuring information on rain barrels and other water-protecting alternatives to conventional lawn care at Master Gardeners' Home Lawn and Garden Day, at ISU Fell Arboretum Plant Sale, Sugar Grove Nature Center Plant Sale, including sales of vermicompost fertilizer and rain barrels (345)

Class on Sustainable Lawn Care and Gardening / Yard Smart program at Master Gardeners' Home, Lawn, and Garden Day (20)

Answered phone inquires about Yard Smart program and rain barrels (99)

Yard Smart Garden Walk promoting sustainable lawn/yard care practices that reduce stormwater pollution (44)

Promotion of Yard Smart certification resulting in eight new Yard Smart certified yards

Four Rain Barrel workshops for area residents provided all materials, equipment, and guidance for participants to construct their own rain barrels to take home and install (47) as well as materials and instructions for 5 additional rain barrels distributed

Workshop on Yard Smart program as part of multi-agency "Prevention is A Cure" Campaign (2)
Clean Water Coalition

- Ongoing participation in McLean County Greenways Committee and work on the Greenways plan update; assisted in planning of fall Greenways conference and presentation on the updated Greenways plan.
- Participation in the Evergreen Lake and Lake Bloomington Watershed Plans Implementation Committee
- Assisted in planning Growing the Greenways Plan Conference and assisted with presented on local clean water education and outreach efforts (60)
- EAC Executive Director elected Chair of McLean County Greenways Committee

Storm Drain Stenciling Program

- Nine storm drain stenciling workdays in Bloomington and Normal resulting in 492 inlets stenciled and 2134 informational door hangers detailing the problem of storm water runoff and ways to reduce it distributed to households in the stenciled neighborhoods. See attached map for areas completed in 2009.

Multimedia clean water message promotion

- New Yard Smart/Clean Water bumper sticker was produced and is being distributed throughout the area
- New Clean water educational poster produced and is being posted in public locations throughout McLean County, with approximately 100 locations to-date
- Stormwater Public Service Announcement/Advertisement produced and broadcast on three (3) local stations reaching approximately 36,000 listeners
- Article on clean water and stormwater runoff submitted for the Lake Bloomington Association newsletter
- New Clean Water educational poster translated to Spanish; poster is being distributed to area locations to reach Spanish-speaking population with 30 copies posted to-date
Stormwater Education and Public Participation Program
For Bloomington – Normal
2010 Proposed Agenda

The proposed schedule of highlights from the Ecology Action Center for the 2010 calendar year consists of:

- A demonstration rain garden and rain barrel workshop
- A continuation of the Storm Drain Stenciling
- The Annual Yard Smart Garden Walk will take place at the end of June.
- In progress are radio spots on four local stations promoting awareness of stormwater runoff and ways to combat it such as yard smart program, rain barrels, etc.
- Continue attending public events and providing educational materials on clean water issues and solid waste issues. These events usually take place in the warmer months.
- Continue classroom education programs that take place during the school year but group presentations on topics including stormwater runoff throughout the year whenever possible.
AGREEMENT

This agreement is entered into as of this 1st day of October 2009, by and between the City of Bloomington, Town of Normal and County of McLean (hereinafter referred to as the “City”, “Town”, and “County”) and the McLean County soil and Water Conservation District (hereinafter referred to as the “District”).

A. Purpose of This Agreement:

The purpose of this agreement is to establish a framework for the continuing administration and implementation of McLean County Watersheds Management Program, hereinafter referred to as the “Program” prepared by the District, to include 1)maintenance and improvement of Lake Bloomington and Evergreen Lake water quality through implementation of watershed management plans; 2)the performance of a watershed conservation education program for the City, Town and County; 3) assistance to the City, Town and County in obtaining grant funding for watershed management projects; and 4) the development and implementation of additional watershed plans.

B. Period of Agreement:

The period of this agreement commences October 1, 2009 and ends October 1, 2012.

C. Payment:

The City, Town and County shall pay the District the following amounts for services described in paragraph 2 and Appendix A:

a. The first year of the agreement (2009) Payments of $40,000 shall be made by the City, $10,000 by the Town and $10,000 by the County by the first (1st) week of October, pending the receipt of invoices from the District by the 20th day of the preceding month.

b. The second (2nd) year of the agreement (2010), payments of $70,000 shall be made by the City, $10,000 by the Town and $10,000 by the County by the first (1st) week of October, pending the receipt of invoices from the District by the 20th day of the preceding month.

c. The third (3rd) year of the agreement (2011), payments of $70,000 shall be made by the City, $10,000 by the Town and $10,000 by the County by the first (1st) week of October, pending the receipt of invoices from the District by the 20th day of the preceding month.
D. Description of Services:
The District shall:
   a. Provide watershed management and watershed conservation educational services to the City, Town and County as outlined in Appendix A.
   b. Provide annual status reports of the implementation of the Watershed Plans to Bloomington, Normal and the McLean County Board Land Use Committee.
   c. Prepare five year updates to McLean County Watershed Management Plan as required.

E. Indemnification and Hold Harmless:
The District shall save and hold the City, town and County, (including its officials, agents and employees) free and harmless from all liability, public or private, penalties, contractual or otherwise, losses, damages, costs, attorney’s fees, expenses, causes of action, claims and judgments, resulting from claimed injury, damage, loss or loss of use to for any person, including natural persons and any other legal entity or property of any kind (including, but not limited to choices in action) arising out of or in any way connected with the performance under this agreement, for any costs, expenses, judgments, and attorney’s fee paid or incurred or paid for on behalf of the City, Town and/or County, and/or its agents and employees, by insurance provided by the aforementioned government bodies.
APPENDIX A

The District shall provide the following services to the City, Town and County:

- Promote agriculture practices in the Lake Bloomington and Evergreen Lake watersheds via SWCD newsletter and news releases.
- Work with producers in the Lake Bloomington and Evergreen Lake watersheds to continue nutrient management.
- Promote Best Management Practices (BMP) such as waterways, filter strips, contour strips, nutrient management, no-till/strip-till, grade stabilization structures and stream bank stabilization, through available programs such as CRP and EQIP to producers in the Lake Bloomington and Evergreen Lake watersheds.
- Help implement the County's storm water management plan in accordance with the U.S. Environmental Protection Agency's NPDES Phase II program regulations by providing public education/outreach on the following topics: Illicit Discharge Detection/Elimination, Construction Site Runoff Control, Post Construction Runoff Control and Pollution Prevention/Good Housekeeping.
- Serve as a technical resource for landowners/contractors on methods to achieve compliance with Phase II ordinances.
- Coordinate the development of a program to encourage and help facilitate the adoption of erosion & sediment control and stream buffer ordinances in small communities within the watersheds within the county.
- Coordinate and manage urban implementation strategies of the Evergreen Lake and Lake Bloomington Watershed Plans and in particular the contributing areas of Six Mile Creek and Money Creek immediately downstream of the Town of Normal by developing and managing a program for stream water quality monitoring, sampling and data management including the preparation of estimates for installation and operation of proposed sampling stations and coordination of contracts, payments, data collection and retention and the distribution of information to all interested agencies.
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<th>Address</th>
<th>Lot #</th>
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<td>4/17/2009</td>
<td>2081 Dawson Dr.</td>
<td>90</td>
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<td>1224 Cake Bread</td>
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<td>5/5/2009</td>
<td>99 E. Willow (Willow Trails Apt.)</td>
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<td>3638 Yellotone Dr.</td>
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<td>1006 E. College Ave. (Ephylph)</td>
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* NOTE: Not all projects had to file a NOI.