

Prepared for:

City of Aztec
201 West Chaco
Aztec, New Mexico 87410
and
San Juan County
305 South Oliver Drive
Aztec, New Mexico 87410

NPDES Phase II Small MS4 Annual Report 2016-2017

for

San Juan County and City of Aztec San Juan County, New Mexico March 23, 2018

Prepared by:

Animas Environmental Services, LLC 604 W. Pinon Street Farmington, New Mexico 87401 (505) 564-2281 www.animasenvironmental.com

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NPDES Phase II Small MS4 Annual Report 2016-2017

San Juan County and City of Aztec San Juan County, New Mexico

1.0 General Information

Animas Environmental Services, LLC has completed this National Pollutant Discharge Elimination System (NPDES) Phase II Municipal Separate Storm Sewer System (MS4) General Permit Annual Report on behalf of the City of Aztec and San Juan County, located in northwest New Mexico.

Municipality/Organization: City of Aztec and San Juan County

EPA NPDES Permit Number: Pending

Reporting Period: July 1, 2016 – June 30, 2017

1.1 Executive Summary

The Storm Water Management Plan outlines the City of Aztec and San Juan County five-year program to comply with the U.S. Environmental Protection Agency Phase II Storm Water Final Rule (64 CFR 6872, 8 Dec 99) to improve storm water quality in accordance with the Clean Water Act of 1972. This program also serves to develop, implement, and enforce a storm water management program designed to reduce the discharge of pollutants to the maximum feasible extent possible. The U.S. Environmental Protection Agency (USEPA) has identified six minimum control measures which must be specifically addressed within this plan. City of Aztec and San Juan County must show measurable goals and improvements in these six minimum control areas, which are listed below and outlined in the report. These six control measures involve several departments within City of Aztec and San Juan County government. There are numerous outfall located in the City and County which discharge into the Animas and San Juan Rivers, Waters of the U.S. By following these six control measures, City of Aztec and San Juan County benefit from reductions in pollutants being discharged to these Waters. A record of these results and improvements will be the responsibility of each department.

Over the reporting period, July 1, 2016 through June 30, 2017, City of Aztec and San Juan County have been working with City of Farmington and New Mexico Department of Transportation (NMDOT) to develop and implement a Memorandum of Agreement (MOA) and associated cost sharing agreement as part of facilitating compliance with MS4 NPDES General Permit NMR040000.

1.2 Storm Water Management Plan: Six Minimum Control Measures

- 1. Public Education and Outreach
- 2. Public Involvement and Participation
- 3. Illicit Discharge Detection and Elimination (IDDE)
- 4. Construction Site Storm Water Runoff Control
- Post-Construction Storm Water Management in New Development and Redevelopment
- 6. Pollution Prevention and Good House Keeping for Municipal Operators

1.3 Permit Coverage

The Storm Water Management Plan (SWMP) encompasses the urbanized areas within City of Aztec (COA) and San Juan County (SJC) and covers approximately 44 square miles. The COA has a population of approximately 5,960, and SJC has a population of approximately 115,079 (U.S. Census Bureau 2017).

1.4 Reporting Requirements

The MS4 Annual Report includes the status of compliance with the permit conditions, an assessment of the appropriateness of the Best Management Practices (BMPs) selected, and progress towards achieving the measurable goals for each of the six minimum control measures. The report also summarizes activities undertaken by the COA (City) and SJC (County) during the reporting cycle, any changes to the plan or its measurable goals, and all relevant data obtained during the reporting period. Additionally, any changes made to BMPs or the measurable goals will be addressed.

1.5 Certifications

Telephone #: (505) 334-7864	Email: ffillerup@sjcounty.net
(303) 334 7004	Entail: innerap@sjcounty.net

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature (San Juan County): 🗇 — 📆 🗥	>
Printed Name: Fran Fillerup	
Title: Director of Public Works	
Date: 6/4/18	

Contact Person: Steve Mueller, Interim Aztec City Manager Telephone #: (505) 334-7600 Email: SMueller@aztecnm.gov Mailing Address: 201 West Chaco, Aztec, New Mexico 87410 I certify under penalty of law that this document and all attachments were prepared under my direction or supervisian in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Signature (City of Aztec): Printed Name: Steve Mueller Title: Interim City Manager Date:

2.0 Self-Assessment

COA and SJC have a SWMP in place which is used as a guide to improve storm water quality and implement compliance with the EPA Phase II Final Rule and the Clean Water Act of 1972.

The COA and SJC SWMP emphasizes Public Education and Outreach, and Public Involvement and Participation as control measures in storm water management. Public education and involvement are effective tools that reach across many socio- and economic boundaries, and the effect on public behavior can last indefinitely. The City and County stress these control measures in an effort to increase awareness and prevention, thereby reducing the number of storm water pollution incidents which may occur. Throughout the year, COA and SJC sponsor clean-up efforts and recycling programs, which receive high participation rates by the public and interest groups.

COA and SJC have implemented a Storm Water Hotline (505-334-4560) to report spills, illicit discharges, illegal dumping, and general comments or complaints from the public regarding storm water runoff. Between July 1, 2016 and June 30, 2017, SJC had 13 reports of illegal dumping and COA had 0 reports. The Storm Water Hotline has proven to be a useful resource, although the City and County would like to see more participation and reporting by the public.

Both COA and SJC require the approval of submitted construction plans and land use plans that comply with USEPA regulations for all construction projects at least one acre in size. Two Notices of Intent (NOIs) for Aztec construction storm water permits were filed with COA as owner/operator for construction sites during this permit period:

- Aztec Sanitary Sewer Interceptor Improvements; and
- Aztec Municipal Airport.

One NOI was also filed with SJC as the owner/operator for construction sites during this permit period:

Centerpoint Fire Station #2.

COA and SJC provide a good example regarding storm water management with regular inspections and maintenance of their vehicles, street sweeping, working with the Adult Detention Center in efforts to help clean up roadways and outfalls, and continuation of a sound Pesticide Management Plan, among other measures.

The City and County also provide a number of resources available for the public, such as access to the GeoPortal interactive mapping website, the Storm Water Hotline, listings of

solid waste dumping locations, recycling centers, and hosting hazardous waste collection days.

3.0 Summary of Minimum Control Measures

3.1 Public Education and Outreach

3.1.1 Target Audiences

COA and SJC use a variety of methods to reach a diverse audience, such as utilizing mass media campaigns and a mix of resources to promote pollution awareness relevant to the SWMP. The industrial outreach program builds upon existing programs such as setting up a booth at the San Juan County Fair (County Fair), mailing out educational brochures, and recycling to target businesses and industries which significantly impact storm drains and/or conveyances.

3.1.2 Education Materials and Strategies

The public education effort informs residents about COA and SJC recycling programs, including proper disposal of used motor oil, chemicals, solvents, and other hazardous household products. Citizen watch groups are encouraged to identify areas regarding storm water pollution. A Storm Water Hotline has been established to aid the community in reporting illicit discharge and potential spills. COA maintains storm water webpages at http://www.aztecnm.gov/stormwater/management.html and http://www.aztecnm.gov/stormwater/tips.html. These strategies involve using various public service announcements, including multilingual posters, brochures, and flyers to help promote awareness in storm water pollution management.

3.1.3 Pesticide Management/Community Awareness

An integrated Pest Management brochure for City and County residents to find alternatives for traditional pesticides has been offered. San Juan County Vector Control and New Mexico State University's (NMSU's) Extension services have been consulted to address urban pest management. A community education program teaches residents xeriscaping, non-chemical pest control, and removal of pests by non-chemical means. Lawn (and household) pesticide application brochures are available to City and County employees and residents through the existing Pesticide Awareness Program. Public notice is provided of the time and locations of pesticide application.

Table 1. Public Education and Outreach

BMP ID#	BMP Description	Responsible Dept./ Person Name	Measurable Goals	Progress on Goal(s) – Permit Year 2016-2017	Planned Activities – Permit Year 2017-2018
1.1	Public notice of upcoming meetings and event schedules	Public Works	Submit notices to area newspapers and post on county website (sjcounty.net).	Public has been notified via newspaper articles, fliers, webpages, etc. of upcoming meetings and events.	Continue notifying public through various means of upcoming meetings and events.
1.2	Employee Guide on Storm Water	Public Works	Train all new City and County employees on preventing storm water pollution.	Any new employees were trained in 2016-2017 permit period for SJC and COA (Employee Training Guide).	Continue training new employees. Update the Guide as needed and improve tracking.
1.3	Stencil drain program and mark outfalls	Public Works	Design and post Storm Drain Markers.	Storm Drain Marker conditions were monitored.	Storm drain markers will be replaced Spring 2018 as weather improves.
1.4	Storm Water Management Training of COA and SJC personnel	Public Works	Attend training programs and classes, EPA Region 6 Storm Water Conference, attend local interest group meetings.	Laurie Martinez of COA and Nick Porell of SJC were updated on storm water regulations and BMPs at NMED training for renewed USEPA 2017 CGP in February 2017.	Send COA/SJC representative to appropriate conferences, training classes, and group meetings. Attend upcoming USEPA MS4 workshops.
1.5	Education through displays at San Juan County Fair	Public Works	Set up booth at County Fair with educational brochures and pamphlets.	Booth set up for August 2016 County Fair. Handed out brochures and pamphlets to residents. See Appendix.	Attend and set up booth display for upcoming County Fair.

BMP ID#	BMP Description	Responsible Dept./ Person Name	Measurable Goals	Progress on Goal(s) – Permit Year 2016-2017	Planned Activities – Permit Year 2017-2018
1.6	Floodplain Management Education	Public Works	Hand out Floodplain Management Brochure to City and County residents. Education of personnel.	Steven Saavedra, Community Development Director, attended FEMA 273 floodplain development management course. Interactive Floodplain Map available to public on county website. Brochures made available at county offices. See Appendix.	Continue educating public on flood management and safety.
1.7	Hazardous Products Education	Public Works	Hand out Safer Alternatives to Hazardous Products Brochure at County Fair.	Several hundred brochures handed out at County Fair. Extras saved and handed out at other educational outreach programs. See Appendix.	Continue educating public on hazardous products and disposal methods.
1.8	Storm Water Newspaper Articles and/or Web Page Announcements	Public Works	Announcements notifying public of COA and SJC Storm Water Program, Storm Water Hotline, Hazardous Waste Disposal locations and dates, etc.	COA storm water websites (http://www.aztecnm.gov/stormwater /management.html and http://www.aztecnm.gov/stormwater/ tips.html) updated.	Submit newspaper articles as needed. Update storm water pages for SJC and for COA.
1.9	Storm Water Flow Chart	Public Works	Education through the use of a SWMP Flow Chart.	Evaluate if a SWMP Flow Chart would be useful and what it all would entail (temporarily on hold while pursuing MS4 collaborative group for next MS4 permit).	Design SWMP Flow Chart if deemed useful for new employees and COA/SJC residents, once collaborative group confirmed.

BMP ID#	BMP Description	Responsible Dept./ Person Name	Measurable Goals	Progress on Goal(s) — Permit Year 2016-2017	Planned Activities – Permit Year 2017-2018
1.10	Pesticide Management Plan	Public Works	Inform/educate residents of pesticide management and offer alternative methods to controlling pests/weeds.	Brochures and pamphlets are made available to public through the SJC Pesticide Awareness Program. Notice is provided of mosquito spraying times and locations.	Continue educating the public through the Pesticide Awareness Program.

3.2 Public Involvement and Participation

The COA and SJC public participation control measure has a large public component and involves all socio-economic groups. Support by residents is crucial to the success of the SWMP. Broader public support in the development and decision-making process minimizes potential legal challenges and maximizes acceptance and cooperation.

3.2.1 Volunteer Educators/Speakers

Volunteer educators and speakers are encouraged to provide their expertise in the areas of storm water maintenance and pollution prevention. COA and SJC also have the resources available at San Juan College in the fields of water and wildlife conservation, engineering, and hydrology to help support the storm water infrastructure.

3.2.2 Public Meetings/Community Outreach

Public meetings present an opportunity to discuss various topics and provide input concerning appropriate storm water management policies and BMPs. Community clean-up events and activities are City and County sponsored. A telephone hotline has been set up to aid enforcement authorities in the identification of polluters. The program seeks to contact groups such as the City of Aztec Chamber of Commerce, Rotary Clubs, River Walk groups, rafting groups, Glade Recreation Area users, and the Boy and Girl Scouts.

3.2.3 Recycling

Recycling programs have been instituted to recycle yard waste, newspapers, cardboard, plastic, oils, and antifreeze. COA offered a temporary Christmas tree recycling program. A recycling program that targets these materials encourages proper disposal and should further reduce pollution of the river and waterways. San Juan County offers single stream recycling at all 12 of its solid waste convenience stations. Allowable materials are presented on the County's web page (<a href="https://www.sjcounty.net/departments/https://www.sjcounty.net/departments/https://www.sjcounty.net/departments/https://www.sjcounty.net/departments/https://www.sjcounty.net/departments/https://www.sjcounty.net/departments/https://www.aztecnm.gov/recycle/center.html. Aztec opened a single stream Recycle Center in July 2017, open six days per week. Information regarding the Recycle Center is available at https://www.aztecnm.gov/recycle/center.html.

The feasibility of a swapping center may be re-evaluated in the near future. The swapping center could be used for residents to drop off unused items, such as paint or scrap metal parts, which other residents may be able to use. These efforts will help reduce the amount of usable materials that end up in landfills, as well as provide an affordable alternative disposal method for residents.

Table 2. Public Involvement and Participation

BMP ID#	BMP Description	Responsible Dept./ Person Name	Measurable Goals	Progress on Goal(s) – Permit Year 2016-2017	Planned Activities – Permit Year 2017-2018
2.1	Hazardous Waste Collection	Public Works	Set dates and locations for hazardous waste collection.	Hazardous Waste Collection days: Held one day each in spring and fall. Hazardous waste pamphlets provided.	Schedule Hazardous Waste Collection days for fall 2017 and spring 2018.
2.2	Storm Water Hotline	Public Works	Establish Storm Water Hotline to report spills and illicit discharges.	Storm Water Hotline at (505) 334-4560 successfully operating.	Keep Storm Water Hotline available to public. Increase advertisement of hotline and encourage reporting.
2.3	Reporting Illegal Dumping	Public Works	Establish hotline to report illegal dumping activities.	Hotline to report illegal dumping activities in the County or City Municipalities at (505) 334-6622 successfully operating.	Increase public awareness of City and County Ordinances regarding illegal dumping. Encourage reporting illegal dumping activities.
2.4	Community Clean-Up Days	Public Works	Community clean-up days for curbside pickup, Freon removal, tree branch/limb recycling, and dump convenience center. Services are free to county residents.	Spring Clean-Up days held April 14-23, 2017. Regular open dumpster is now available to public at COA Recycle Center.	Schedule clean-up days for fall 2017 and spring 2018.

BMP ID#	BMP Description	Responsible Dept./ Person Name	Measurable Goals	Progress on Goal(s) – Permit Year 2016-2017	Planned Activities – Permit Year 2017-2018
2.5	County Adult Detention Facility roadside and yard waste cleanup program	Public Works	Inmates of the Adult Detention Facility assist in roadside and yard cleanup of trash and debris.	Recycled 232 tons of trash and placed in Compactor/Transfer Station. Approximately 1,310 man-hours utilized. Total of 123.5 man-hours cleaning McGee Park ponds and inlets.	Continue working with the County Adult Detention Facility and encouraging volunteer hours from the inmates.
2.6	National Public Lands Day	Public Works and U.S. Department of the Interior	Clean up illegally dumped trash in the BLM Glade Run Recreation Area.	Held on September 24, 2016. Picked up approximately 4.78 tons of trash.	Continue to host National Public Lands Day and encourage additional volunteers.
2.7	Animal Waste Collection	COA Parks Department	Provide dog waste bag stations.	Dog waste bag stations are located in all Aztec city parks.	Stock stations as needed.

3.3 Illicit Discharge and Detection Elimination

3.3.1 Visual Inspection/Screening

The illicit discharge detection measure involves City and County staff as well as local citizens. COA and SJC locate illicit discharge problem areas through visual inspections, public complaints, visual screening, and dry weather screening methods. The program works to detect and eliminate illicit discharges. COA and SJC catalog data pertinent to the NPDES program. The data is available to interested parties. Visual inspection of storm drains is integral in identifying those areas of the City and County that have frequent occurrences of illicit discharges.

3.3.2 Geographic Information System (GIS) Mapping

GIS is utilized by COA and SJC to map the location of all storm sewer drain lines, ponds, and other waters that receive storm water discharges. This information is made available through the City and County network and ArcGIS software. All outfalls which discharge into a recognized water body are accurately mapped using Global Positioning Systems (GPS) survey equipment. Thus, an accurate map of the various aspects of the storm water system (catch basins, pipes, culverts, and other storm water structures) can also be depicted. This enables the City and County to accurately locate sources of illicit discharges and the affected downstream waterways. SJC also hosts a GeoPortal page on its county website (www.sjcounty.net). The GeoPortal presents interactive web maps which display educational tools such as land use plans, waterways, floodplains, and SJC road statuses.

As SJC and COA work on collaborative plans for integrated and cooperative sampling as the next small MS4 Permit is finalized, there are tentative plans to include analytical sampling for caffeine in select samples to help identify areas where there may be illicit discharge issues (and it help distinguish between human and animal impacts). Additionally, sampling results may also be incorporated into the GIS database maintained by the San Juan Watershed Group (http://www.sanjuanswcd.com).

3.3.3 Correct Illicit Discharges

If illicit discharges are discovered, reported, or suspected, the City and County address each discharge on a case by case basis, where an educational method to approaching illicit dischargers is first used to help prevent future non-compliance by that person or persons. The City and County will submit a written letter, call, or personally talk to the individuals, with an emphasis on educating them about their actions' impacts to waterways, wildlife, and property value. In the event of re-occurring or illicit discharges with notable consequences, proper authorities are notified and legal action is taken in accordance with applicable ordinances.

3.3.4 Documentation

Because COA and SJC are currently working with other collaborative members in the urbanized area in shifting the sampling focus from an outfall based program to a watershed based program, no sampling data was collected during the permit period with regards to potential illicit discharges.

Table 3. Illicit Discharge Detection and Elimination

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goals	Progress on Goal(s) – Permit Year 2016-2017	Planned Activities – Permit Year 2017-2018
3.1	Storm Water Hotline	Public Works	Increase participation of Storm Water Hotline.	Storm Water Hotline established and advertised in local papers, pamphlets, fairs, and educational outreach programs.	Continue advertising hotline. Encourage reporting of illicit dumping and spills.
3.2	Visual inspections and monitoring	Public Works	Locate and report illicit discharges, illegal dumping, and spills.	SJC had 13 reported illegal dumping incidents; COA had 0 incidents. Wet weather inspections conducted August 2016 and March 2017.	Continue tracking and educating offenders. Continue promoting the use of the Storm Water Hotline for reporting illegal dumping and discharges. Monitor for illicit discharges during pond cleanup.
3.3	Storm drains, outfalls, and problematic areas monitoring	Public Works, AES	Visual inspection of storm drains and potential problematic areas.	COA visually inspects and monitors on a yearly basis. SJC visually inspects and monitors on a quarterly basis.	COA will inspect and monitor annually or as needed. SJC will inspect and monitor every quarter.
3.4	City Ordinance on discharges and illegal dumping	Public Works	Update County or City Ordinances on prohibition of illicit discharges.	No ordinances currently under consideration.	No ordinances currently under consideration.

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goals	Progress on Goal(s) – Permit Year 2016-2017	Planned Activities – Permit Year 2017-2018
3.5	Roadside Trash Cleanup	Public Works	Clean up trash from road side and known dump sites	Approximately 232 tons of trash were collected representing approximately 1,310 man-hours using County crews and inmate labor. Total of 123.5 man-hours cleaning McGee Park ponds and inlets.	Continue roadside cleanup activities—may become restricted, as inmate labor has become limited due to pre-trial release of non-violent inmates. Explore partnerships with other non-profit groups who may want to participate in cleanup activities (i.e. scouts and other groups).

3.4 Construction Site Storm Water Runoff Control

3.4.1 Site Plan Review

COA and SJC recognize that construction sites can deposit a significant amount of sediment in a short period of time. The Phase II Rule, according to 40 CFR 122.34(b)(4) (U.S. Government Printing Office 2017) and the NPDES Construction General Permit (CGP) requires the City and County to develop and enforce a storm water management program to address storm water runoff from construction sites one acre or greater in area. COA currently requires the approval of submitted construction plans and a land use plan that complies with USEPA regulations. In 2010, the County adopted Ordinance 9 – Construction Code Ordinance, which adopts the codes adopted by Construction Industries Division (Title 14 NMAC); however, the County current does not have a regulatory mechanism to conduct site plan review prior to construction.

3.4.2 Erosion Awareness

COA is adopting smart growth initiatives, such as Low Impact Development (LID) designs, xeriscaping, and rain gardens, to promote open space and native landscaping to help reduce erosion.

3.4.3 Non-Structural BMPs

Non-structural BMPs for storm water runoff from construction sites implemented by COA and SJC include: education and awareness to construction personnel, minimizing disturbance to native soil and vegetation, establishing buffers along streams and waterways, minimizing disturbances of high slope areas, and encouraging sheet flow to vegetated areas. Stream buffer guidance will be encouraged by the Public Works Department Staff such that riparian stream areas are restored with native vegetation. The zone will be 100 to 150 feet wide on both sides of the bank. The buffer includes the 100-year flood plain delineation and is governed by the Flood Plain Manager for COA and SJC. To reduce severe flood-related erosion losses, no permanent structures shall be placed in the setback area, a distance equal to 60 times the average annual long-term recession rate at a site. COA and SJC will determine whether proposed site alterations and improvements will be reasonably safe from flood-related erosion and will not cause flood-related erosion hazards.

3.4.4 Structural BMPs

Structural BMPs encouraged by COA and SJC include: check dams, geotextile silt fences, berms, and sediment basins. Native seeds are often incorporated into berms to help stabilize the structure and reduce runoff. This technology has the benefit of being retrofitted in the developed portions of the City and County.

Table 4. Construction Site Storm Water Runoff Control

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goals	Progress on Goal(s) – Permit Year 2016-2017	Planned Activities – Permit Year 2017-2018
4.1	Documentation of construction activities one acre or greater in size	Public Works	Record construction activities which result in construction site runoff. Train City and County staff (inspectors and plan reviewers) and construction operators.	Tracked all construction activity related to storm water runoff. Documented sites with inadequate BMPs. Educating construction workers and responsible parties on storm water runoff management. COA filed two NOIs for construction projects (Airport Apron Reconstruction and Sewer Interceptor Line), and SJC filed two construction NOIs (Ojo Amarillo Elementary School and N5020 project).	Continue to document construction site compliance as needed and continue educating construction personnel. Training for new requirements under the 2017 Construction General Permit.
4.2	Storm Water Management Plan	Public Works	Construction sites greater than one acre must submit a SWPPP.	SWPPPs were prepared and followed, and CGP coverage was obtained prior to construction for applicable sites.	Continue enforcing SWPPP compliance. Revise ordinances as needed.
4.3	Education and Implementation of Structural and Non-Structural BMPs	Public Works, Engineering	Educate and encourage construction personnel and contractors to implement BMPs aimed at reducing storm water runoff and erosion.	Observed BMPs and storm water management practices for construction sites.	Continue with education and encouragement of BMP installation and practices. Partner with City of Farmington and SJC for any new training.

3.5 Post-Construction Storm Water Management in New Development and Redevelopment

3.5.1 Post-Construction Runoff Control

COA and SJC address post-construction storm water runoff with structural and non-structural BMPs. The controls seek to reduce the amount of impervious cover by increasing natural land and vegetation, and to utilize pervious areas for more effective storm water management. The City and County encourage regional ponds and parks, which provide additional pervious areas and native flora and fauna. The net increase of scenic features will positively impact neighborhood aesthetics and increase residential property values.

Table 5. Post-Construction Storm Water Management in New Development and Redevelopment

BMP ID#	BMP Description	Responsible Dept./ Person Name	Measurable Goals	Progress on Goal(s) – Permit Year 2016-2017	Planned Activities – Permit Year 2017-2018
5.1	Education and Awareness	Public Works	Visit post- construction sites and ensure compliance of existing ordinances.	Visited recent post-construction sites. Inspected to ensure compliance with ordinances.	Continue to visit post-construction sites on an asneeded basis or when compliance issues arise.
5.2	Education and Implementation of Structural and Non- Structural BMPs	Public Works, Engineering	Educate and encourage implementation of BMPs aimed at reducing storm water runoff and erosion.	Continued to implement BMPs into plans and designs.	Continue with education and encouragement of BMP installation and practices. Offer more CGP training.
5.3	Post- Construction Training	Public Works, Engineering	Attend trainings and seminars on post-construction storm water.	Individual continuing education.	Continue attending educational classes and workshops.

3.6 Pollution Prevention and Good Housekeeping in Municipal Operations

3.6.1 Municipal Maintenance

The COA and SJC Pollution Prevention and Good Housekeeping in Municipal Operations Program goals are to reduce pollutant runoff from City and County operations. A vehicle maintenance program requires that all City and County -owned vehicles be regularly inspected to eliminate the amount of oil, grease, and fluid leaks. Street sweeping is performed on all city streets at a frequency based on the most traveled streets and busiest intersections. All street cleaning is performed using vacuum-equipped sweepers. Outfalls are regularly inspected and analyzed according to a standardized checklist. Trouble outfalls are inspected and maintained after every storm event.

3.6.2 Pesticide General Permit for San Juan County

San Juan County was covered under the Pesticide General Permit during the reporting period and re-applied for coverage in November 2016. Coverage is valid through October 31, 2021. All COA Parks Department personnel are certified herbicide and pesticide applicators. All equipment used for application is cleaned in a wash bay and all products are stored in a controlled access area.

3.6.3 City-Wide Clean-Up Days

City-wide clean-up days are held twice a year (April and October) throughout the area for community residents to help clean roadways, side streets, yards, parking lots, ditches, and parks.

Table 6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID#	BMP Description	Responsible Dept./ Person Name	Measurable Goals	Progress on Goal(s) — Permit Year 2016-2017	Planned Activities – Permit Year 2017-2018
6.1	Municipal Maintenance	Public Works	Inspect and maintain City and County vehicles. Sweep streets on a regular basis; sweeping more often on the most traveled and busiest streets. Inspect and maintain outfalls.	Government-owned vehicles are regularly inspected and maintained. 43.6 miles of paved roads are swept in COA. 236 miles of paved roads are swept in SJC. Storm drains and outfalls are regularly inspected and maintained.	Continue inspections and maintenance operations. Continue street sweeping on a regular basis, increase frequency as needed.
6.2	Municipal – Pesticide Permit	SJC Public Works	Follow Pesticide Management Plan; complete required reporting.	Submitted required reports.	Submit required Annual Reports.
6.3	City-Wide Cleanup Days	Public Works	Hold city-wide public cleanup days.	Spring clean-up days held April 14-23, 2017.	Public cleanup days are scheduled on a semi-annual basis.

4.0 Storm Water Inspections

During development of the SWMP, there were initially 12 identified outfall locations within COA and the urbanized areas of San Juan County. Both Aztec and San Juan County have conducted their own periodic inspections of outfalls of concern during this reporting period.

4.1 Storm Water Runoff Observations, Sampling and Laboratory Analyses

During development of the MOA with COF and NMDOT, a review of outfall locations was made, and several possible changes to the inspection and sampling strategy have been discussed, as the emphasis has changed from an outfall emphasis to a watershed based focus. Preliminarily, improved monitoring locations could include:

- 1. From Animas River, upstream of UA boundary in Aztec;
- 2. From Animas River, upstream of its confluence with San Juan River;
- 3. From San Juan River, upstream of its confluence with Animas;
- 4. From La Plata River, upstream of the UA boundary in Farmington;
- 5. From San Juan River, just below (downstream) of confluence with Animas River;
- 6. From La Plata River, upstream of its confluence with San Juan River;
- 7. From San Juan River, just below (downstream) of confluence with La Plata River;
- 8. From San Juan River, just below (downstream) of the UA boundary west of Farmington/Kirtland; and
- 9. From San Juan River, upstream of UA boundary in Farmington.

Additionally, consideration will also be made of the irrigation systems/canals that are present within the San Juan, Animas and La Plata watersheds and that exist within the Urbanized Area. Aztec and San Juan County are working with COF and NMDOT to develop a preliminary sampling approach. The Final MS4 Permit may still have some additional modifications, and the sampling plan will be modified accordingly.

5.0 Summary

5.1 Public Outreach and Education

COA and SJC have used a number of outreach tools and mass media campaigns to educate the public on storm water management. Examples of such control measures include setting up booths at the County Fair, mailing out educational brochures and fliers, and submitting storm water related articles to the local newspapers. Storm drain markers, which have been placed throughout the City and County to inform the public which drains flow directly to nearby rivers or waterways, are checked and replaced as needed. A Pesticide Management Plan is utilized to educate the public on proper spraying methods as well as alternative methods to controlling weeds and insects.

5.2 Training, Conferences, and Continued Collaboration with other MS4 Entities

COA and SJC personnel have attended and will continue attending training sessions, meetings, and conferences on storm water. New employees to the City or County are educated by their peers and through reading the Employee Guide on Storm Water.

COA and SJC continue to work with COF, NMDOT, and the NMED Surface Water Quality Bureau (SWQB) in developing a collaborative agreement to meet permit requirements. Additionally, the San Juan Watershed Group and the San Juan Soil and Water Conservation

District have also been helpful in offering assistance. During the reporting period, cooperative MS4 meetings are held once per month.

5.3 Public Involvement and Participation

The City and County sponsor recycling programs several times a year to collect chemicals and hazardous household wastes, a city-wide clean-up twice per year, and the set-up of dumpster in the Glade Recreational Area two to three times per year. Citizen watch groups and general members of the public are encouraged to report spills or illicit discharges through the use of the Storm Water Hotline.

With the help of the SJC Adult Detention Center, COA and SJC were able to collect 232 tons of road-side trash and debris, which was taken to the landfill. The City routinely sweeps 43.6 miles of paved roads, while the County sweeps 236 miles of paved roads. Government vehicle operated are regularly inspected and maintained to prevent fluid leaks.

5.4 Construction and Post-Construction

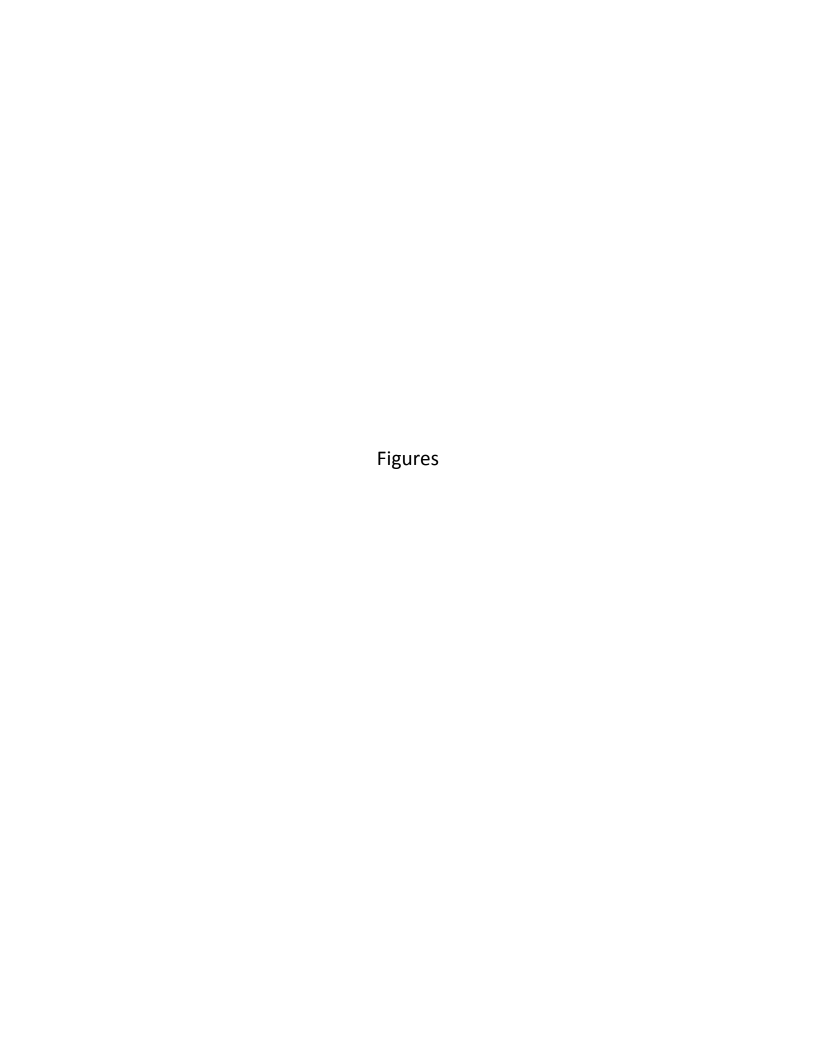
Construction sites equal to or greater than one acre in size are required to submit a storm water management plan in accordance to EPA regulations and City and County ordinances. The City and County encourage and educate proper installation and maintenance of structural and non-structural BMPs for construction and post-construction sites. LID implementation, xeriscaping, and preservation of natural land and vegetation are also encouraged by COA and SJC.

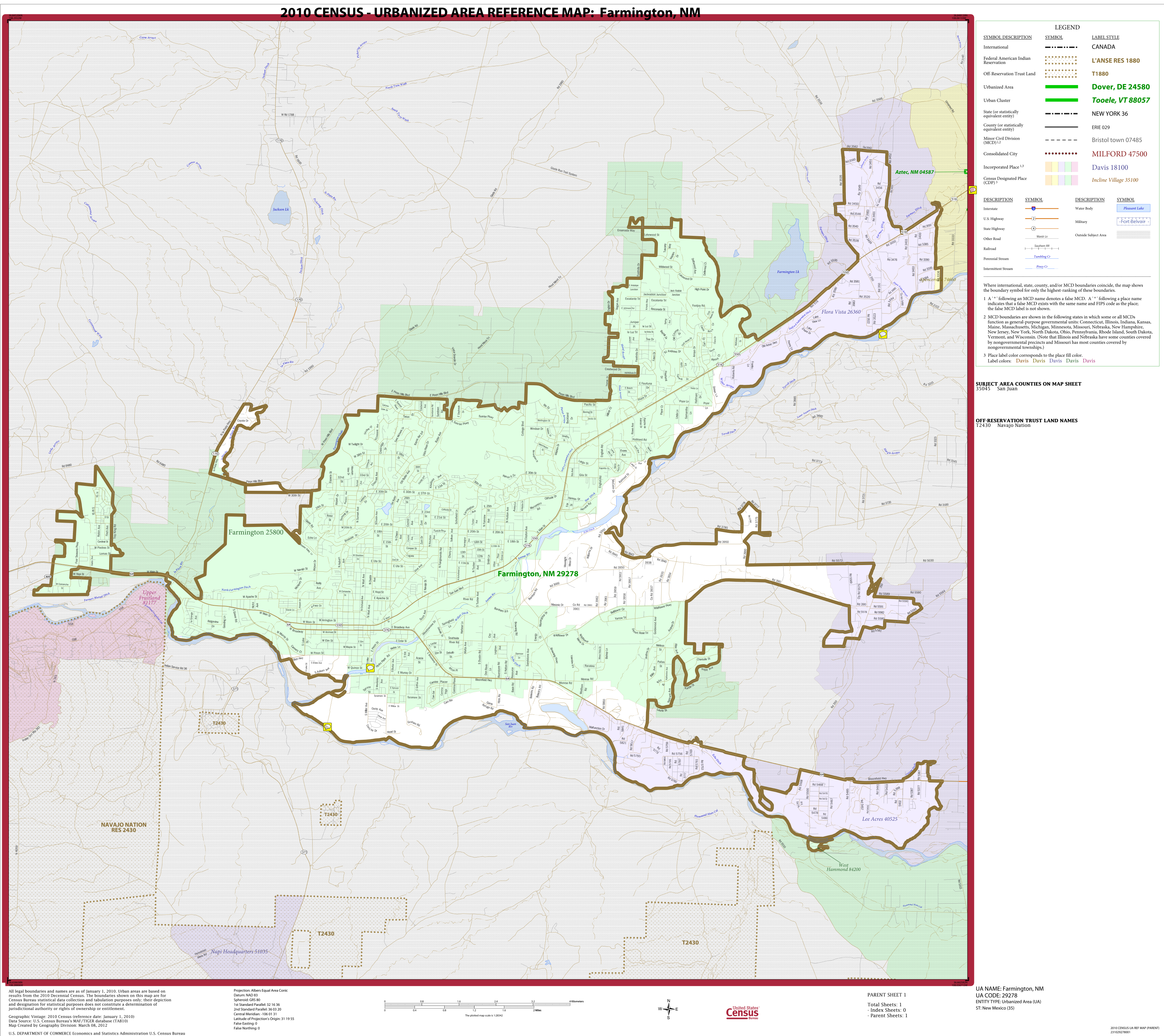
5.5 Storm Water Inspections and Monitoring

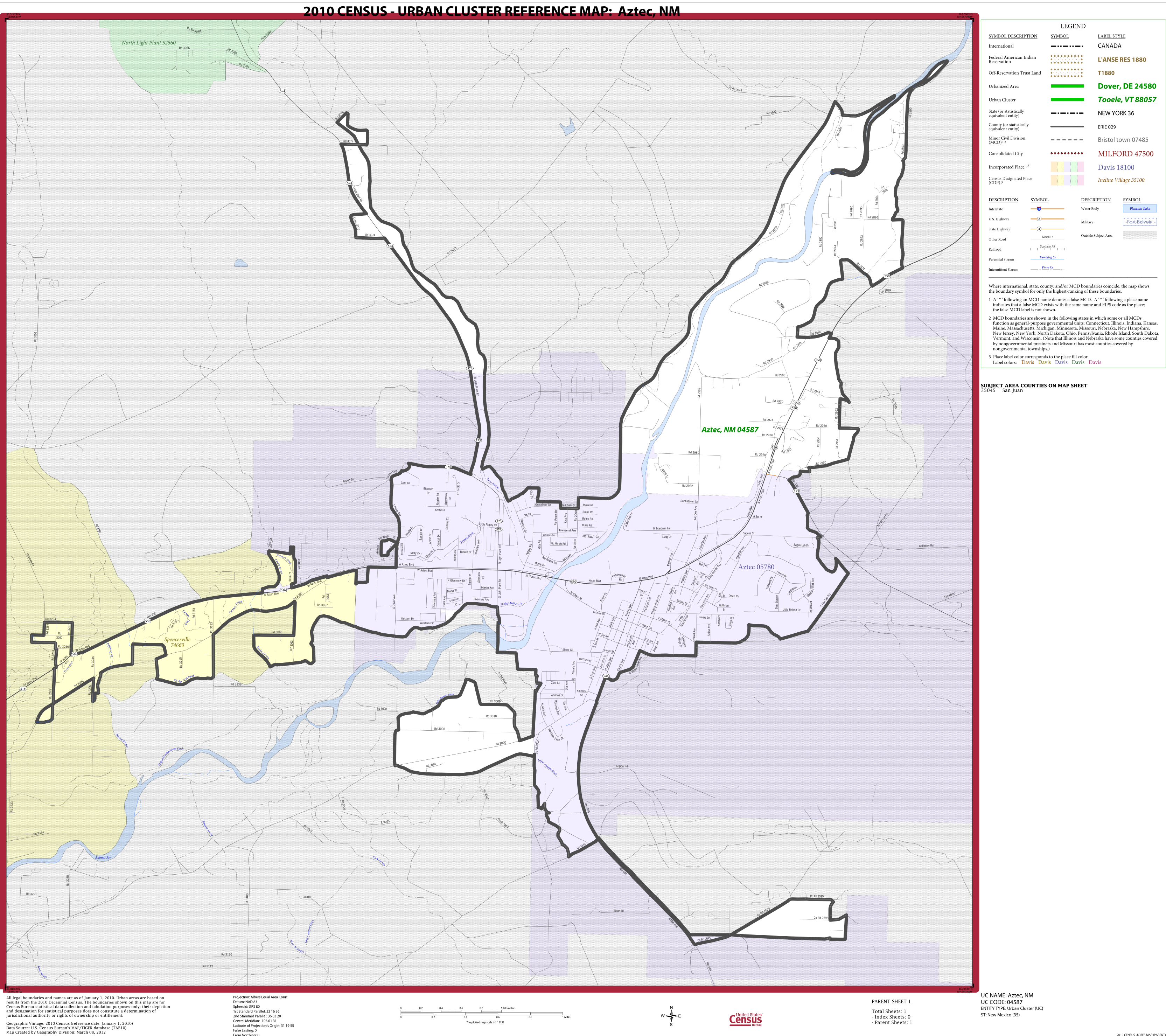
Storm water outfalls were inspected throughout the year to ensure they were in good operating condition and to help identify impending structural failures, maintenance needs, and water quality issues of the storm drain system. SJC and COA will continue routine inspections and sampling events to ensure BMPs are met and they are in good operating condition.

6.0 References

- Aztec, San Juan County and City of. *Storm Water Management Plan.* Storm Water Management Plan, Aztec: San Juan County and City of Aztec, 2014.
- U.S. Census Bureau. *State and County Quickfacts*. 2017. https://www.census.gov/quickfacts (accessed January 22, 2018).
- U.S. Government Printing Office (USGPO). *Electronic Code of Federal Regulations*. June 1, 2017. http://www.ecfr.gov/cgi-bin/text-idx?tpl=/ecfrbrowse/Title40/40cfr122_main_02.tpl (accessed June 2, 2017).







False Northing: 0

U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. Census Bureau

2010 CENSUS UC REF MAP (PARENT)







When It Rains, It Drains

Polluted storm water runoff can have many adverse effects on plants, fish, animals, and people.

Sediment can cloud the water and make it difficult or impossible for aquatic plants to grow. Sediment also can destroy aquatic habitats

Excess nutrients can cause algae blooms. When algae die, they sink to the bottom and decompose in a process that removes oxygen from the water. Fish and other aquatic organisms can't exist in water with low dissolved oxygen levels.

Bacteria and other pathogens can wash into swimming areas and create health hazards, often making closures necessary.

Debris—plastic bags, six-pack rings, bottles, and cigarette butts—washed into water bodies can choke, suffocate, or disable aquatic life like ducks, fish, turtles, and birds.

Household hazardous wastes like insecticides, pesticides, paint, solvents, used motor oil, and other auto fluids can poison aquatic life. Land animals and people can become sick or die from eating diseased fish and ingesting polluted water.

Polluted storm water often affects drinking water sources. This, in turn, can affect human health and increase drinking water treatment costs.

Our Water. Our Future.



10 Things You Can Do To Prevent Storm Water Runoff Pollution

- 1. Use fertilizers sparingly and sweep up driveways, sidewalks, and gutters
- 2. Never dump anything down storm drains or in streams
- 3. Vegetate bare spots in your yard
- 4. Compost your yard waste
- 5. Use least toxic pesticides, follow labels, and learn how to prevent pest problems
- 6. Direct downspouts away from paved surfaces; consider a rain garden to capture runoff
- 7. Take your car to the car wash instead of washing it in the driveway
- 8. Check your car for leaks and recycle your motor oil
- 9. Pick up after your pet
- 10. Have your septic tank pumped and system inspected regularly





City of Aztec and San Juan County Storm Water Sense

New Mexico monsoon season typically starts in early July. During a rain, the storm water runs over drives, streets, lawns and parking lots collecting trash, chemicals, dirt and other pollutants and will flow into the ditches, arroyos and storm water system in the City of Aztec and San Juan County. This runoff is untreated and flows directly into the rivers. The City has about 10 discharge points to the Animas River via the storm water collection system used to collect rainwater and runoff. This system is regulated by the US EPA under the Phase II rule of the National Pollutant Discharge and Elimination System. The City of Aztec and San Juan County have worked together and implemented a Storm Water Management Program and needs your help to keep our waters clean for our continued use.

Report Illegal Dumping

Storm Water Hotline:

Tel: 505-334-4560



10 Things You Can Do to "Stamp" Out Stormwater **Runoff Pollution**

- Don't sweep yard and pet waste into the street.
- Never dump anything down storm drains or in streams

Plant bare spots in · your yard with grass or flowers

Compost your yard waste

Use safer alternatives to get rid of pests and learn how to prevent pest problems

Direct downspouts away from paved surfaces; consider a rain garden to capture runoff

Have mom and dad atake the car to the car wash instead of washing it in the driveway

- · Pick up after your pet
- Clean Water is everybodys business!

...and May the le With You!



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Be With You!



























HISTORY OF FLOODING IN SAN JUAN COUNTY

Floods in San Juan County result from general rainstorms, snowmelt, and rain from cloudburst storms. General rain floods have been the cause of severe damage along the Animas and La Plata Rivers and have usually occurred during the months of September and October. This type of flood results from prolonged heavy rainfall over tributary areas and is characterized by high peak flows of moderate duration.

Major rain floods occurred on the La Plata River in 1904 and 1909. On the Animas and San Juan Rivers, Spring snowmelt flooding occurred in 1884 and rain flooding in 1909. During the latter part of June 1927, melting snow augmented by general rain over the San Juan River basin created the highest flows and most widespread flood on the La Plata, Animas, and San Juan Rivers since the flood of October, 1911, which is counted as the historic basis for the 1% annual chance flood, also known as the 100-year flood.

More recent floods include: 1995 and 2005 on the Animas River due to high Spring run-off; 2006 flash floods on the La Plata Highway (NM 170); 2008 thru 2014, flash flooding occurred in the area of Blanco; and in 2008 and 2011 flash flooding occurred on Sullivan Road in Bloomfield. In 2009, a flash flood event occurred near the Colorado border on NM 170. Six inches of water were reported to be flowing over the roadway and approximately two inches of pea size hail fell in less than 20 minutes.

Flash flooding events throughout San Juan County have continued to cause damage to infrastructure and private property. A major flash flooding event in 2013 deposited several feet of sediment for residents to dig out from under and dispose of.



HOW DO I KNOW IF MY PROPERTY IS IN THE FLOODPLAIN?

Call the San Juan County Floodplain
Management Office (505) 334-4719
go to
www.sjcoem.com
or
Visit the FEMA Map Store:
http://msc.fema.gov/portal

TIPS TO AVOID FLOOD DAMAGE

- The main electric panel board (electric fuses or circuit breakers) should be at least 12" above the projected flood elevation for your home.
- Elevate all electric outlets, switches, light sockets, baseboard heaters, electric service lines, and wiring at least 12 " above the projected flood elevation for your home.
- Build a floodwall around large appliances or elevate on masonry or pressure-treated lumber.
- Furnaces and water heaters can be placed on masonry blocks or concrete, moved inside a floodwall, or moved to a higher floor.
- Outside air conditioning compressors, heat pumps or package units, can be placed on a base of masonry, concrete, or pressure treated lumber.
- Fuel tanks can float or be rolled by the force of water during a flood. Tanks must be securely anchored to cement slabs. Vents and fill line openings should be above projected flood levels.
- To prevent flood waters from entering the sewer system and forcing sewage into your home, install an interior or exterior backflow valve.
- Build drainage systems or levees around your property.
- Seal openings such as low windows.
- Construct exterior floodwalls around basement doors and window wells.

ELEVATE OR RELOCATE STRUCTURES OUT OF THE FLOODPLAIN

FACT:

MOST CARS CAN BE SWEPT AWAY BY 18-24 INCHES
OF MOVING WATER.
THIS INCLUDES TRUCKS AND SUVs

SAN JUAN COUNTY PERMIT REQUIREMENTS FOR NEW CONSTRUCTION, SUBSTANTIAL IMPROVEMENTS, AND MANUFACTURED HOME PLACEMENT IN FLOOD HAZARD AREAS

Structures in an area where the Base Flood Elevation has been established—Zone AE:

- Lowest floor will be at least <u>one foot above</u> the Base Flood Elevation.
- An Elevation Certificate <u>must</u> be submitted and a Floodplain Permit obtained before project begins.
 - It is suggested that elevation be confirmed prior to framing.
- 3. A final Elevation Certificate will be required prior to final inspection of the structure.

Structures in an area where the Base Flood Elevation has not been established—Zone A:

- Lowest floor will be at least three feet above the Highest Adjacent Grade to the structure walls.
- An Elevation Certificate must be submitted and a Floodplain Permit obtained before project begins.

It is suggested that elevation be confirmed prior to framing.

3. A final Elevation Certificate will be required prior to final inspection of the structure.

WHAT IS AN ELEVATION CERTIFICATE?

FEMA Form 81-31 Elevation Certificate is used to provide elevation information necessary to ensure compliance with floodplain ordinances, to determine the proper insurance premium rate, and to support a Letter of Map Amendment or Revision (LOMA-LOMR).

ANYONE CAN GET FLOOD INSURANCE

Even if you don't live in a special flood hazard area or you are renting, you can still get flood insurance.

RESOURCES AND CONTACTS

LOCAL FLOODPLAIN RESOURCES

San Juan County Floodplain	505-334-7700
Management	505-334-4719
City of Aztec Planning and Zoning	505-334-7605
City of Bloomfield Planning and Zoning	505-632-6319
City of Farmington Engineer's Office	505-599-1306



SAN JUAN COUNTY COMMUNITY DEVELOPMENT

CODE COMPLIANCE

For information regarding the San Juan County Cleanup Program or the land use ordinances, please contact the Code Compliance Officer at 505-333-3130 or 505-334-4552.

RURAL ADDRESS/ E9-1-1 UPDATE

All residents should complete an E9-1-1 addressing update. Accurate addressing is vital to the Emergency 9-1-1 system. Verification of a physical address for emergency services is required before building permits can be issued or new electrical service obtained. All new addresses that will access a County Maintained Road or a State or US Highway must have a permit for construction of the driveway within the Right-of-Way before an E9-1-1 address may be issued.

To obtain or verify your E9-1-1 address, contact us at (505)334-4314/334-4713 rural.addressing@sjcounty.net

DIVISION OF LAND, MANUFACTURED HOME/RV PARKS

For information on divisions of land, Manufactured Home Parks, or RV Parks in the unincorporated areas of San Juan County please contact us at 505-334-4248.

BUILDING PERMITS/ INSPECTIONS

For building permits and information on building codes in the unincorporated areas of San Juan County and the Cities of Aztec and Bloomfield contact us at 505-334-4313 or on line at

http://www.sjcounty.net/departments/athrug/community/building

OTHER FLOOD RESOURCES

FEMA—National Flood Insurance Program

www.fema.gov www.floodsmart.gov www.ready.gov

Turn Around Don't Drown-NOAA

http://tadd.weather.gov www.stormready.noaa.gov

Flood Vent Suppliers

USA FOUNDATION FLOOD AIR VENTS

www.usafloodairvents.com

SMART VENT

www.smartvent.com

NEW MEXICO FLOODPLAIN MANAGERS FLOOD AWARENESS CALENDAR CONTEST

www.nmfma.org for more information:

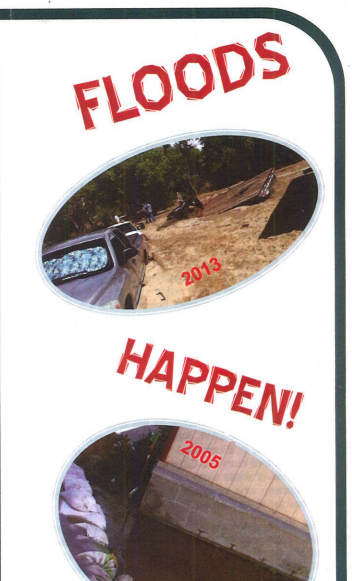
All schools or civic organizations are eligible to enter artwork from children 3rd grade thru 6th grade. Prizes will be awarded to the top three submissions, but all chosen submissions will be awarded a calendar.

Entries are due in September. For full details and contact information: www.nmfma.org



FACT:

HOMEOWNERS INSURANCE DOES NOT COVER OUTSIDE FLOODING











City of Aztec/City of Farmington/San Juan County

Safer Alternatives to Hazardous Products

Cleaning Alternatives

All purpose cleaners

- Vinegar and Salt
 Mix together for a good surface cleaner.
- Baking soda
 Dissolve 4 tablespoons baking soda in 1 quart warm water. Or use baking soda on a damp sponge. Baking soda will clean and deodorize all kitchen and bathroom surfaces.

Cleaner

- Soap
 - Regular cleaning with plain soap and hot water will kill some bacteria.
- Keep Dry
 - Mold, Mildew and Bacteria cannot live without dampness.
- Borax*
 - Borax has long been recognized for its cleaning and deodorizing properties. Mix $\frac{1}{2}$ cup Borax into 1 gallon hot water and clean with this solution.

Drain Cleaner

- Prevention
 - To avoid clogging drains, use a drain strainer to trap food particles and hair; Collect grease in cans rather than pouring it down the drain; pour a kettle of boiling water down the drain weekly to melt fat that may be building up in the drain.
- Baking Soda and Vinegar Put $\frac{1}{2}$ cup baking soda and $\frac{1}{2}$ cup white vinegar down your drain and cover the drain. Let set for a few minutes and then pour a kettle of boiling water down the drain to flush it.

Furniture Polish

- Olive Oil and Vinegar
 Mix 3 parts oil to 1 part vinegar. Apply and polish with a clean, soft cloth.
- Olive Oil and Lemon Juice
 Mix 2 parts oil and 1 part lemon juice. Apply and polish with a soft cloth.
- Water Spots
 To remove water marks on furniture, rub gently with toothpaste on a damp cloth.

Lime and Mineral Deposits Remover

• Vinegar

Hard lime deposits around faucets can be softened for easy removal by covering the deposits with vinegar soaked paper towels. Leave the paper towels on for about an hour before cleaning. Makes chrome clean and shiny. To remove deposits which may be clogging metal showerheads, combine $\frac{1}{2}$ cup white vinegar and 1 quart water. Completely submerge the showerhead and boil for 15 minutes. If you have a plastic showerhead, combine 1 pint white vinegar and 1 pint hot water. Completely submerge the showerhead and soak for about 1 hour.

Pest Removal Alternatives

Ants

Flour and Borax*

Mix 1 cup flour and 2 cups Borax in a quart jar. Punch holes in the jar lid and sprinkle contents around the house foundation. Keep Borax out of reach of children and pets.

Pennyroyal*, Spearmint, Southernwood and Tansey
 Growing these plants around the border of your home will deter and the aphids they carry.

Fleas

Vacuum

Vacuum, remove the vacuum bag, seal it, and dispose of it immediately (outside your home).

Vinegar

A ratio of 1 teaspoon to 1 quart of water (per 40lbs. of pet weight) in their drinking water helps keep your pet free of fleas and ticks.

Roaches

Boric Acid*

Commercial roach formulas containing boric acid are available. Apply these according to directions for effective elimination of roaches.

Borax* and Flour

Mix $\frac{1}{2}$ cups Borax and $\frac{1}{4}$ cup flour and fill jar. Punch hole in jar lid and sprinkle contents along the baseboards and doorsills.

Some Other Safer Alternatives

- . Aerosols-Use pump type or non-aerosol products.
- . Art Supplies-Purchase water-based paints or inks. They should not contain lead or toxic materials.
- . Batteries-Rechargeable batteries are a cost effective alternative to disposable batteries.
- . Chemical Fertilizers-Composting yard clippings and food scraps is an option. Manure (in measured amounts) is another alternative to chemical fertilizers.
- . Gasoline-Not driving at all is the best way to reduce gasoline use. Purchasing a super Efficient hybrid electric vehicle is the next best alternative. Carpooling, walking, bicycling, and public transportation are other viable options.
- . Motor Oil-Use refined motor oil. Doing so will spur the market for recycled motor oil and decrease reliance on new oil supplies.
- . Pesticides-Keeping homes and gardens tidy reduces the food supply for insect pests, averting the need for chemical pesticides.

Ingredients marked with the asterisk () are safer alternatives but not non-toxic. Keep these out of reach of children and pets, and exercise caution while while using them.

Read more about safer alternatives to hazardous products at the Environmental Health Coalition website

This information brought to you by the City of Aztec Storm Water Management Team, City of Farmington Storm Water Team, San Juan County Storm Water Team and the US EPA. For more information call (505) 334-7663 and check out our website at www.aztecnm.gov.

To report spills, abandoned waste, clogged storm drains, any situation that may pollute storm drains, local waterways and beaches, request flood zone information and other storm water educational materials call the Storm Water Hotline at (505) 334-4560

Kim Carpenter County Executive Officer

Mike Stark
County Operations Officer



OFFICE OF EMERGENCY MANAGEMENT

209 South Oliver Drive - Aztec, NM 87410 Phone: (505) 334-7700 Fax: (505) 334-0805 www.sjcounty.net **Don Cooper**

Emergency Manager

Mike Mestas

Emergency Management Coordinator

Michele Truby-Tillen

Floodplain Manager



04/29/2016

RE: 330: OUTREACH

BROCHURES ON DISPLAY

To Whom It May Concern,

The following information brochures are on display/available to the public in our offices;

F-080 Nothing can dampen the joy of home ownership...

L-235 Homeowner's guide to retrofitting

F-684 flood preparation and safety

F-001 What you need to know about federal disaster assistance and National Flood Insurance

F-300 Increased cost of compliance coverage

F-301 Top ten facts for consumers

F435 Q&A about flood insurance for Real Estate Professionals

FEMA – how to anchor outside propane tanks (handout)

FEMA Fact Sheet – How April 2015 Program Changes will affect Flood Insurance Premiums

FEMA Fact Sheet - Elevation Certificates: who needs them and why

FEMA – Avoiding Flood Damage: a checklist for homeowners(handout)

Thank You,

Michele Truty Titen, CFM
Michele Truty Titen, CFM
SNM-03-00124 CFM
Certified Floodplain Manager (CFM8)

Michele Truby-Tillen, CFM San Juan County Floodplain Management mtruby@sjcounty.net 505-334-4719



Q. How long does the mosquito spray last?

A. Adult mosquito sprays are effective for only 24 hours or less. Spraying does not prevent mosquitos from reentering the area.

Q. Can I get the AIDS virus from mosquitoes?

A. Information provided by CDC. NM
Department of Health and researches have shown no evidence the AIDS virus is transmitted by mosquitoes. Mosquitoes do not inject blood while feeding. Also if any HIV infected blood is consumed by the mosquito, it is digested and not passed on.

Q. Do bug zappers work?

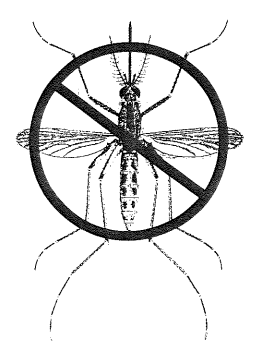
A. No. Zappers do a good job of ATTRACTING insects to your home. Once the mosquitoes are in your yard they are more attracted to the carbon dioxide exhaled by people and pets. The zapper actually ends up killing thousands of beneficial insects that don't bother people and very few mosquitoes. (Those tiny black specs that you never noticed in the tray are mostly parasitic wasps.)

Q. What is B.T.I.? (Bacillus thuringiensis var. israelensis)

A. B.T.I. is a biological larvicide that kills only mosquito larvae (and blackfly larvae) when they feed on it.

VECTOR CONTROL DEPTARTMENT

MOSQUITO CONTROL in San Juan County and the City of Farmington



San Juan County Vector Control 334-6775 City of Farmington 599-1264

"please don't feed the mosquitoes"

MOSQUITO FACTS

There are over 44 different kinds of mosquitoes in San Juan County

Only female mosquitoes bite and spread diseases.

She uses blood for reproduction.

One feeding can produce 200 mosquitoes.

Some species lay eggs on drying mud that can remain dormant for up to 5 years.

Mosquitoes have four distinct life cycles: egg, larvae, pupae and adult. The first three cycles occur in water.

Some can fly up to ten miles for a blood meal.

Some prefer feeding on livestock or animals.

Female mosquitoes can transmit diseases such as:

Malaria Yellow Fever Encephalitis Dog Heart Worm Dengue

WHAT YOU CAN DO!

Use insect repellent while outdoors

Properly screen windows and doors.

Remove weeds and brush that provide resting places for adult mosquitoes.

Burn Citronella candles to repel mosquitoes.

Grade or fill areas where water stands.

Remove standing water from places such as:

Tires

Pools

Flower Pots

Tin Cans (a 1-lb coffee car. will produce up to 800 mosquitoes.)

or virtually anything that holds water.

Change water in bird baths and small swimming pools every 4 days.

Control irrigation water and run off.

Report problems to vector control technicians.

OTHER HELPFUL THINGS.

Biological Control Methods

Bats (one bat can eat 600 mosquitoes per hour)
Swallows
Martins
Night Hawks
Dragonflies
Frogs and Toads

For larvae control:

Stock Gambusia (mosquito fish) in ponds and decorative pools.

Mayflies

Tadpoles

Diving Beetles.

These are natural predators of mosquitoes!

For more information call you local vector control department.









Fight the Bite!



New Mexico Department of Health Office of Epidemiology 1190 St. Francis Drive Santa Fe, NM 87502

WEST NILE VIRUS, MOSQUITOES AND YOUR FAMILY











IMPORTANT FACTS

What is West Nile Virus (WNV)?

WNV is a virus that can cause disease in people, birds, horses and sometimes other animals. WNV is spread by mosquito bites.

How do people get infected with WNV?

By being bitten by mosquitoes that are carrying the virus. Mosquitoes become infected by feeding on birds that have the virus in their blood. Once a mosquito is infected with the virus it can transmit the virus to humans, birds, horses or other animals through a bite.

Can you get WNV directly from people, birds or other animals?

WNV is NOT spread from personto-person by touching or kissing a person who is infected with the virus. There is no evidence that a person can get WNV by touching a dead bird or other animal. However, for general sanitary reasons you should wear gloves or use a shovel when handling any sick or dead animals.

I've gotten a mosquito bite. Should I be tested for WNV?

No, only a small percent of mosquitoes carry WNV. See a doctor if you develop the symptoms below.

What are the symptoms of WNV?

Most people bitten by an infected mosquito do not develop any symptoms. When symptoms do occur, they usually appear about 3 to 14 days after being bitten. The disease may be mild or serious. Mild illness includes fever, headache and body aches. In a small number of cases, particularly among the elderly, the disease can affect the central nervous system causing high fever, stiff neck, muscle weakness, disorientation, brain inflammation (encephalitis), coma and rarely, death.

Is there a treatment for WNV?

There is no specific treatment for WNV. Most people with mild illness recover in a few days. In more severe cases, patients are treated with supportive therapy, which can include hospitalization, intravenous fluids and respiratory support.

For more information on West Nile Virus call the Office of Epidemiology at 505-827-0006

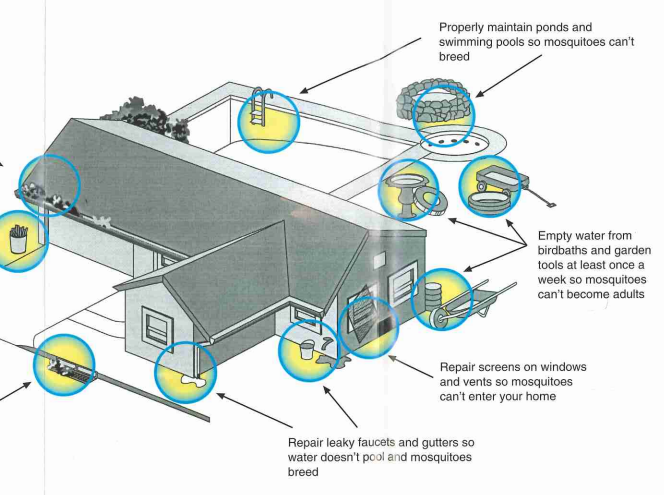
TECT YOUR HOME, YOUR FAMILY, AND YOURSELF

nd dusk when mosquitoes are most active. This is very important for the elderly and small

ants and long sleeves) and apply insect repellent when outside. Be sure to use insect blabel directions.

ws have tight fitting screens that are in good repair so mosquitoes can't get inside.

ng by eliminating standing water around your home.



This house picture was originally created by the New York State Department of Health

Using Insect Repellents Safely

For the longest lasting protection from mosquito bites, use insect repellent products with no more than 20-30 percent DEET for adults and less than 10 percent for children aged 2 years to 12 years.

If you choose not to use DEET, products containing soybean oil or eucalyptus oil have been found to be effective, but must be applied more often because they do not repel mosquitoes for as long as DEET*.

In a recent study*, products containing citronella or Skin-So-Soft® were NOT shown to be as effective, lasting on average about 20 minutes or less.

Only adults should apply repellent on children.

Only apply repellent to exposed skin and clothing. Do not use repellent under clothing.

Do not apply repellent over cuts, wounds, sunburn or irritated skin.

Spray repellent on your hands in order to apply it to your face. Don't apply repellent to your eyes or mouth.

Wash off repellent daily and reapply as needed.

SAN JUAN COUNTY

Mosquito Spraying

SAN JUAN COUNTY MOSQUITO SPRAYING EFFORT IS UNDERWAY.

SPRAYING OCCURS:

Wednesday nights from 10 p.m. to Thursday mornings at 6 a.m.

JUNE 14-15 SPRAYING LOCATIONS:

City of Aztec, Southside River Road, Flora Vista, U.S. Hwy 64, West Hammond and Sullivan roads.



For more information please call San Juan County Vector Control at (505) 334-6775.

SAN JUAN COUNTY

Mosquito Spraying

SAN JUAN COUNTY MOSQUITO SPRAYING EFFORT IS UNDERWAY.

SPRAYING OCCURS:

Wednesday nights from 10 p.m. to Thursday mornings at 6 a.m.

JUNE 21-22 SPRAYING LOCATIONS:

Cedar Hill, Flora Vista, La Plata, Kirtland, and US Highway 64.



For more information please call San Juan County Vector Control at (505) 334-6775.



Cleaning CAFO POND at McGee Park and inlets on CR 350

11/7/16;	2 employees, 8 inmates, 82.5 hours. CR3535/CR350, McGee Park CAFO Pond
1/17/17;	1 employees, 4 inmates, 10 hours. CR 350 and McGee Park CAFO Pond
4/10/17;	2 employees, 7 inmates, 29 hours. CR 350
5/11/17;	1 employee, 2 hours. McGee Park CAFO Pond and CR 350

Responding to E-mail from	Nick:	: for fiscal [,]	vear Jul\	/ 2016 to .	June 2017
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- Dates and collection amounts of household hazardous waste days;
 Emergency Management runs this, 1 day each in the spring and fall.
- 2. Illegal dumping reports/collections; 13 cleaned up
- 3. National public lands day and collections amounts;

September 24, 2016; 4.78 tons, 4 pulled dumpsters, \$157.09 Disposal Fees

- 4. Roadside cleanup summary (total tonnage and man hours); tons= 232.25, Man hours= 1310.00
- 5. Total recycling tonnage hauled if available; 386.57 tons

San Juan Basin Stormwater MS4 Advisory Group

MEMORANDUM OF AGREEMENT

A COOPERATIVE AGREEMENT, CREATING THE SAN JUAN BASIN MS4 ADVISORY GROUP, IN SUPPORT OF COMPLIANCE EFFORTS FOR A STORMWATER DISCHARGE PERMITTING SYSTEM FOR THE SAN JUAN BASIN IN ACCORDANCE WITH THE FEDERAL CLEAN WATER ACT.

WHEREAS, the United States Environmental Protection Agency (EPA), Region 6 regulates the discharge of stormwater from municipal separate storm sewer systems (MS4s) in New Mexico through the issuance of an MS4 permit for the San Juan Basin urbanized area under the authority of the National Pollutant Discharge Elimination System (NPDES) regulations (40CFR122); and

WHEREAS, the San Juan Basin area is comprised of many diverse local, state, federal and tribal entities, each with separate and distinct authority and responsibilities; and

WHEREAS, the San Juan Basin area entities potentially eligible for authorization under the proposed NPDES General Permit No. NMR04A000 (hereinafter "MS4 Permit"), and therefore are eligible to enter into this Memorandum of Agreement (hereinafter "Agreement") in furtherance of the requirements of the MS4 Permit, are the City of Aztec, City of Bloomfield, City of Farmington, San Juan County; and

WHEREAS, the proposed MS4 Permit encourages cooperative efforts among separate local, state, federal and Tribal governments to reduce the amount of pollutants discharged with stormwater from the San Juan Basin urbanized area MS4s; and

WHEREAS, continued cooperation among the Stormwater Management Entities in the MS4 Permit offers an enhanced opportunity for each entity to remain aware of the requirements in the MS4 Permit and facilitate compliance with conditions of the permit;

NOW, THEREFORE, BE IT AGREED THAT:

1. The signatories to this Agreement (hereinafter collectively referred to as "Parties" and individually referred to as "Party") support and encourage a cooperative commitment to assist one another with issues regarding compliance with the MS4 Permit and agree to form the San Juan Basin MS4 Advisory Group (MS4AG).

- 2. The purpose of the MS4AG will be to exchange information regarding compliance with the MS4 Permit, exchange ideas among Parties regarding compliance efforts, and exchange information regarding illicit discharges detected within each Party's jurisdiction. The MS4AG shall have no binding financial authority and shall be strictly advisory in nature.
- 3. Nothing in this Agreement shall be construed as obligating a Party to this agreement to expend funds for any purpose, and no Party shall be required to contribute any funds in order to participate in this Agreement. In the event the Parties determine that any joint expenditure of funds among multiple Parties becomes necessary in order to comply with the requirements of the MS4 Permit, a separate agreement shall be entered into between the affected Parties regarding any and all such expenditures at that time.
- 4. The term of this Agreement shall run from the date the MS4 Permit is issued by the EPA until the date the MS4 Permit is terminated or expires, whichever occurs first. This Agreement may be terminated in its entirety at any time upon the mutual agreement of all of the then-existing Parties to this Agreement. In the event any Party wishes to withdraw from this Agreement without terminating the other Parties' interests in this Agreement, withdrawal shall become effective upon ninety (90) days prior written notice to the other Parties. Withdrawal shall fully and completely terminate that Party's interest in and obligations under this Agreement. Following any Party's withdrawal, this Agreement shall continue in full force and effect as to all remaining Parties to the extent possible.
- 5. This Agreement does not address the "Public Education and Outreach" or "Cooperative Sampling" sections of the MS4 Permit. Any MS4AG efforts regarding either of these sections of the MS4 Permit under this Agreement shall be strictly in furtherance of the spirit of cooperation intended among the Parties. Each Party acknowledges its obligations under the "Public Education and Outreach" and "Cooperative Sampling" sections of the MS4 Permit are separate and apart from its activities under this Agreement, and a separate agreement will be required for any collaboration among the Parties with respect to those permit requirements.
- 6. The Parties will appoint a Coordinator from among the Parties, which must be from a Party located within the San Juan County geographical area. Appointment of a Coordinator shall be by majority vote of the voting Parties. The Coordinator must be appointed annually in each subsequent permit year, or earlier if the position becomes vacant for any reason. The Coordinator will be expected to coordinate the Parties' efforts under this Agreement, including facilitating meetings of the MS4TAG at least monthly for the first year of the MS4 Permit. In years two through five of the permit, the frequency of meetings may be reduced to quarterly with additional meetings called as necessary to discuss issues regarding MS4 Permit compliance.
 - 7. Each Party shall be entitled to one (1) vote on any action items.
- 8. This Agreement creates no obligations on behalf of any Party to any other Party to this Agreement, including for any requirements imposed or determinations made by EPA.

SAN JUAN BASIN STORMWATER MS4 ADVISORY GROUP

The Parties acknowledge and agree that each shall at all times remain individually liable for full compliance with the requirements of the MS4 Permit, including EPA's determination regarding the implementation schedule.

- 9. This Agreement may be modified in writing at any time upon the mutual agreement of the Parties.
- 10. Parties can be added at any time during the life of this Agreement. A potential future Party's submittal of a signature page to the Coordinator and approval by the Coordinator shall add the Party to the Agreement.

City of Aztec

Approved as to Form:

carry infower, City Attorney

Approved By:

Joshua Ray, City Manager-

City of Bloomfield

Approved as to Form:

Ryan Lane City Attorney

Approved By:

Eric Strahl, City Manager

City of Famington

Approved as to Form:

Jennifer Breakell, City Attorney

Approved By:

Rob Mayes, City Manager

San Juan County

Approved as to Form:

Doug Echols, County Attorney

Approved By:

Kim Carpenter, County Executive Officer