# City of Santa Fe, New Mexico

## **National Pollutant Discharge Elimination System**





## **Draft**

# sMS4 Annual Report Summary

**Fiscal Year 2022-2023** 

## **TABLE OF CONTENTS**

Table of Contents	2
Executive Summary	3
MS4 Permittee Information	4
Minimum Control Measure 1 (Public Education & Outreach)	5
Public Education & Outreach (Goal/Task & Status)	6-7
Minimum Control Measure 2 (Public Participation & Involvement)	7-8
Public Participation & Involvement (Goal/Task & Status)	9-10
Minimum Control Measure 3 (Illicit Discharge Detection & Elimination)	11
Illicit Discharge Detection & Elimination (Goal/Task & Status)	12-13
Minimum Control Measure 4 (Construction Site Runoff Control)	13-14
Construction Site Runoff Control (Goal/Task & Status)	15
Minimum Control Measure 5 (Post-Construction Runoff Control)	16
Post-Construction Runoff Control (Goal/Task & Status)	17
Minimum Control Measure 6 (Pollution Prevention/Good Housekeeping)	18
Pollution Prevention/Good Housekeeping (Goal/Task & Status)	19





## **Executive Summary**

The City of Santa Fe's Stormwater Management Strategic Plan (SMSP) outlines the City's compliance program to meet the Environmental Protection Agency's ("EPA") Phase II mandate to improve stormwater quality per the Clean Water Act of 1972. This program serves to develop, implement, and enforce a stormwater management plan that reduces the discharge of pollutants to the maximum extent possible. The City of Santa Fe believes that educating the community and training City staff on stormwater awareness is an effective strategy for the NPDES (National Pollutant Discharge Elimination System) small sMS4 (small Municipal Separate Storm Sewer Systems) Phase II compliance. The City of Santa Fe also encourages use of Low Impact Development and Green Stormwater Infrastructure to infiltrate stormwater where possible. The City's receiving water is the Santa Fe River. A total maximum daily load for stream-bottom deposits has been determined for the Santa Fe River. The EPA has identified six minimum control measures (MCMs) that must be addressed within the plan and the City is required to show measurable improvement in these areas:

- 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/Good Housekeeping

The Best Management Practices ("BMP's") listed here are minimum goals based on anticipated funding levels derived from a Stormwater Utility Service Charge. If additional funds should become available through federal or state grants, loans approved by the Governing Body, or in-kind services, minimum control measures could be increased. Any additional efforts made by any department with the goal of improving quality of stormwater will be documented and reported to the designated Stormwater Manager.

#### Conclusion

The City of Santa Fe's Stormwater Management Strategic Plan incorporates the six MCMs suggested by the EPA to significantly reduce pollutants discharged by the City of Santa Fe.

The Stormwater Management Plan measures and controls are consistent with the total maximum daily loads established for the Santa Fe River by incorporating the best available measures for control of sediments.

This report indicates that the City continues to meet and at times exceed established goals. Based on available resources the City of Santa Fe continues to reduce pollutants to the maximum extent possible.





#### PERMITTEE INFORMATION

Permit Number: NM (NM0040000)

Permittee: City of Santa Fe Mailing Address: P.O. Box 909

City, State and Zip Code: Santa Fe, NM 87504-0909

Phone Number: (505) 955-2134

Have any areas been added to the sMS4 due to annexation or other legal means?

B. REPORTING PERIOD July 1, 2022, to June 30, 2023

C. PROGRAM AREAS (AS ATTACHED)

#### D. CERTIFICATION

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 gathered and evaluated 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.

John Blair
City Manager
City of Santa Fe, NM

Date





No

#### Minimum Control Measure 1 - Public Education and Outreach

#### Assessment of Appropriateness of Identified Best Management Practices

The BMPs for Public Education and Outreach identified in the City's Stormwater Management Plan (SWMP) are still considered appropriate. The City has continued to address and implement many BMPs such as: distribution of educational materials, staff participation in community events, and posting of digital media such as the City's new Sustainability Dashboard and updated Stormwater Story Map.

## <u>Progress Towards Reducing Pollutants to the Maximum Extent Practicable</u>

At this point, only a qualitative conclusion can be drawn. The city has reached specific groups of potential polluters (mechanics, restaurant owners, carwashes, etc.) and City staff with a comprehensive stormwater message. Educational strategies include the free distribution of educational brochures, public and private informational events, a Sustainability Dashboard that is frequently updated, and BMP trainings for City staff. We have also redesigned the flier for Stormwater, host an annual series of River Talks engaging the public in dialogue about the Santa Fe River, and promote public awareness through digital and radio appearances and 'weekly wraps' that go to City-maintained listservs. Based on the efficacy of these programs, the quality of stormwater runoff should be improved. The ongoing Stormwater Program has continued to raise awareness of the importance of clean runoff to city employees and managers, business owners and the public.

#### Status of Achieving Measurable Goals

Please refer to the following page, "Goal / Task" and "Status"

#### Results of Information (Data) Collected and Analyzed If Any

There has been a decrease in the number of public appearances with Homeowners Associations [HOAs], neighborhood groups, constituents, and river stewards. However, efforts to engage the public increased, including River Talks, participation in conferences, radio programming and tabling at events.

#### Stormwater Activities Planned for Next Reporting Period

- Continue outreach targeting restaurants, automotive repair shops and commercial businesses.
- Continue outreach activities oriented at the general public such as River Talks.
- The Stormwater Program continues to adapt for a more remote-forward environment by developing virtual and hybrid trainings regarding current sMS4 requirements and making River Commission meetings hybrid, and will continue to develop up-to-date bilingual stormwater digital resources.

#### Proposed Changes to the Stormwater Management Program

The comprehensive long-range SWMP is completed, and the Stormwater Management team continues to amend and update the plan as necessary in communication with our City partners. The plan will continue to satisfy the federal requirements that coincide with any updates to the EPA sMS4 permit. The team will continue to engage with the community and plan to increase the number of public trainings and opportunities for engagement.





MINIMUM CONTROL MEASURE 1	
Public Education & Outreach	
Goal/Task	Status
Annual and long-term Stormwater Program funding through the stormwater utility service charge and in-kind services.	Funding was solicited this reporting period through the City's budget process. The Stormwater Program continues funding through a dedicated monthly stormwater utility service charge assessed to homeowners and businesses. In addition, the Stormwater division has applied for FEMA Hazard Mitigation Grant funds for Ashbaugh Park Infiltration Gallery and Marc Brandt Park Improvements and applied for the US Forest Service Forestry Grant for Frenchy's Field Improvements including the Arroyo de Las Crucitas and development of an outdoor classroom.
Educational Stormwater brochure and survey will be sent/conducted annually to the public beginning in the next reporting period.	A public survey was developed and released in (2021), and a new survey is in development to gauge public knowledge surrounding the City's Stormwater Program and the Living River Flows.  A new educational brochure is being finalized through a cooperative agreement between the County of Santa Fe, New Mexico Dept. of Transportation and the City of Santa Fe and should be in circulation by the next reporting period. Selected Educational Brochures will be posted online in bilingual
Establish a calendar for MS4 Cooperative Meetings	The MS4 Cooperative is composed of representatives from the City of Santa Fe, Santa Fe County, and NMDOT. Cooperative meetings occur quarterly.
Create and post multimedia education materials and PSAs.	A Stormwater StoryMap was updated and continues to be available digitally.  Digital PSAs continue to be developed and released through the City of Santa Fe and River Commission.
Identify water quality issues that can be eliminated through education	Contracted with engineering consultants for first ever large-scale education and outreach campaign for stormwater management on residential properties to reduce sediment loads in the Santa Fe River; this work is on-going.
100% of reported illegal dumping areas documented. Signage posted at locations; areas monitored, and signage maintained.	100% of reported areas have been documented. The City's Stormwater Staff continues to monitor, maintain & post new signage in areas of concern reported by City staff and the public. Over 100 signs continue to be maintained.
Continued participation in community events to provide the public with City Stormwater Program information.	The River and Watershed Team facilitates regular virtual/ hybrid River Commission meetings open to the public. The topic of stormwater is often discussed, and the River Commission has helped educate the public on such topics as: water quality issues pertaining to pet waste, water conservation and stormwater utilization, among others.  River Talks Series: The City and River Commission co-sponsor the River Talk public lecture series. The talks cover all things River and Watershed and are free to the public. This year 7 talks were given by experts in their field.
Document the number of educational brochures given to targeted industries and at community events.	Stormwater management staff have created two types of auto brochures (Commercial & Do-It-Yourselfers) that are placed at auto fluids and auto parts points of sale locations. A restaurant brochure has also been created and distributed to restaurants.  Approximately >50 brochures have been issued for this reporting period.  The Water Passport Program developed by the Water Conservation Program includes stormwater specific facts and activities and continues to be distributed to school- aged kids and their families.





Support school curriculums that teach responsible stormwater management practices such as "Know Your Watershed"

## Minimum Control Measure 2-Public Participation / Involvement

#### Assessment of Appropriateness of Identified Best Management Practices

While the BMPs for Public Participation and Involvement identified in the City's SWMP are still considered appropriate, the City has expanded the Stormwater Program to include multiple public participation campaigns such as the Santa Fe Rain Watchers precipitation monitoring program and an increase in the River Commission's public involvement through hybrid meetings and community engagement, the development of a Sustainability Dashboard that has been posted on the City's website, a River Talks series of public lectures, and the NMED Source of Supply Planning Group's development of a framework for public participation.

## Progress Towards Reducing Pollutants to the Maximum Extent Practicable

The Adopt-the-River, Adopt-an-Arroyo and Adopt-a-Median and Adopt-a-Trail/Park programs continue to succeed in recruiting sponsors; local non-profits, in conjunction with the City, hold volunteer cleanup events with increased participation and the Santa Fe River Commission regularly engages the community regarding issues of stormwater; therefore, anecdotal data and qualitative analysis show that the City is continuing to grow public participation and involvement main tributary of stormwater runoff to the Santa Fe River. The quality of stormwater runoff has improved due to removal of litter and potential pollutants from the Santa Fe River and the Arroyo Chamisos. Additional arroyos are maintained by volunteer and youth programs and by the ongoing street median maintenance volunteers.

The City of Santa Fe's Environmental Services Division has also implemented a Two On Tuesday anti-litter campaign, and launched an online Sustainability Dashboard for transparency around how the City is addressing climate change, conserving water, reducing pollution, and more. Both of these programs have benefitted the City by empowering constituents to make choices that lead to a cleaner River, leading to less pollutants in our stormwater.

Santa Fe Rain Watchers, a local chapter of the Community Collaborative Rain, Hail and Snow Network has continued to grow. The group currently has 24 volunteers, up from nine members in the 2021 reporting period. This volunteer program enriches the national weather database and aids in drainage modeling throughout the city. The City hopes to continue to expand the Rain Watchers program to encourage dialogue between individuals regarding issues and concerns over climate, stormwater management, and ways individuals and the City can improve current practices.

In addition, the Santa Fe River Commission occasional periodic social media and public service announcements, hosts an educational lecture series of River Talks, regularly participates in budget analyses for rain gardens throughout the city, and helped update the City's Stormwater Story Map that provides an interactive tool to educate the public on stormwater issues and concerns.

Status of Achieving Measurable Goals Identified in the Stormwater Management Plan Please refer to the following page, "Goal / Task" and "Status"





#### Results of Information (Data) Collected and Analyzed, If Any

There has been a continued citizen cleanup effort with Adopt-the-River, Adopt-an-Arroyo, Adopt-a-Median, Keep Santa Fe Beautiful and My Watershed, My Water volunteer groups and other City-sponsored programs. The city continues to schedule Amnesty Days for this reporting period.

#### Stormwater Activities to be Undertaken in Next Reporting Period

- Continue work with citizen watch group(s) to look out for and report illicit discharges.
- Sustain partnerships with various youth groups and developers for the progression of the inlet marker program.
- Encourage neighborhood HOA's/Homeowners to partnership with the city in cleanup efforts to remove pollutants from arroyos, acequias and drainages.
- Continue supporting public campaigns such as 'Two On Tuesday' via digital resources.

#### Proposed Changes to the Stormwater Management Program

 Hazardous waste receiving and recycling activities are managed year-round by City staff. The public is invited to participate during the City's Environmental Services Hazardous Household Waste Amnesty Drop-off Day

## Description of Additional BMPs That May Be Necessary (and Schedule)

- Develop and implement a campaign program regarding illegal dumping in arroyos and drainage ways.
- FY24 Utilization of on-call contracts to replace damaged "Only Rain in the Drain" curb markers and place new markers on storm drain inlets in new developments.
- Utilize digital platforms to educate local communities about illicit discharges, pet waste, litter, household hazardous waste, and general stormwater quality awareness.



Photo 1: River Talk at Water History Museum





MINIMUM CONTROL MEASURE 2	
Public Participation / Involvement	
Goal/Task	Status
Annual and long-term Stormwater Program funding through the stormwater utility service charge and in-kind services	Funding was solicited this reporting period through the City's budget process. The Stormwater Program continues funding through a dedicated monthly stormwater utility service charge assessed to homeowners and businesses.  In the previous reporting period, the city was awarded a \$4.18 million loan from the NMED's Clean Water State Revolving Fund. The Loan continues to fund stormwater infrastructure projects that help improve water quality and stability of our open channel conveyance systems.  • 500C River Repair Project (\$1.26M)- completed FY23  • 600C Arroyo de Los Pinos (\$420k)- contract awarded FY23
Continue to clean waterways (arroyos, Santa Fe River) and identify types/sources of pollution Note: includes homeless encampments	The River and Watershed Section enters an annual contract with non-profits such as YouthWorks, the Santa Fe Watershed Association and Friends of the Santa Fe River, as well as local contractors to clean the City's arroyo system and Santa Fe River. The City maintains approximately 77.34 miles of arroyos; a total of over 548 cubic yards of silt and sediment as well as 154.38 tons of trash, and debris (includes homeless encampments) has been documented and removed.  2NDNATURE software purchased for better record keeping, tracking and reporting.
Document the number of volunteer and man-hours committed to volunteering for river and arroyo cleanups from the previous year	The City of Santa Fe, YouthWorks, the Santa Watershed Association, four homeowner associations and acequia associations actively clean arroyos and drainages at least three times a year.  The SFWA results (River and arroyos combined)  • Total Volunteer Hours: 1478 hrs (1129.75 river, 348.25 arroyo)  • 15.31 tons of trash collected (2041 individual bags).  • 127 visits from 763 volunteers  Keep Santa Fe Beautiful:  • 120 volunteer hours,  • 23.4385 tons (~46,877 lb) of litter removed.  • Eight clean ups  Rangers:  • 44 clean ups, estimated man-hour cost of \$110,000  Friends of the Santa Fe River:  • \$46,000/1300 man-hours for Arroyo and River Clean Up  An estimated 800 volunteers participated in River and Arroyo cleanup events for the reporting year July 1, 2022, to June 30, 2023
Record the number of drain markers replaced or installed	Supplies were ordered to replace and re-install drain markers, and reconnaissance strategies have been developed to continue this program in the next reporting period.





100% of city refuse residents have been provided non-Recyclable covered waste storage bins and containers. Achieved; 100% of all cities refuse residents have received covered waste containers as the City's Environmental Services Division has moved into a side container load truck. Providing residents with covered waste containers has reduced pollution in the City's storm system significantly.

In addition, the Environmental Services Department has repaired or replaced 96 dumpsters and trash cans.

This program continues to operate effectively.

All calls and constituent complaints received were entered into the database detailing the incident and resulting actions; 90% of all reported complaints were resolved this reporting period and 10% were left open for follow-up discussion.

Document all hotline and constituent complaints that have been resolved

The City continues to use a digital CRM reporting system that takes advantage of ESRI software to document and respond to constituent concerns. 2NDNATURE software purchased for better record keeping, tracking and reporting.

Approximately (275) total complaints have been documented on the FY 22/23 spreadsheet.



Sandoval underpass before cleanup



Paseo de Peralta underpass before cleanup



Sandoval underpass after cleanup



Paseo de Peralta underpass after cleanup





## Minimum Control Measure 3 - Illicit Discharge Detection & Elimination

## Assessment of Appropriateness of Identified Best Management Practices

The BMPs for Illicit Discharge Detection and Elimination identified in the City's SWMP are still considered appropriate. The City has addressed, and is continuing to address and implement, BMPs such as cross departmental collaboration to better track illicit discharges and other stormwater issues throughout the city.

#### Progress Towards Reducing Pollutants to the Maximum Extent Practicable

Only a qualitative conclusion can be drawn at this time. Many businesses and homeowners have been provided educational materials such as stormwater BMP and "Good Housekeeping" brochures targeting residential and business owners and feel it is reasonable to conclude that the quality of stormwater runoff has improved to some degree. Other city inspection areas such as: Planning & Land Use Grading & Drainage, Water Conservation Office, Parks & Open Space, and others have continued to refer illicit discharges to the Stormwater Inspector.

#### Status of Achieving Measurable Goals

Please refer to the following page, "Goal / Task" and "Status"

#### Results of Information

Based on the spreadsheet data for this reporting period, there has been an increase in the total number of illicit discharge reports and corrective actions. Reasons for this may include: previous underreporting due to understaffing, greater public awareness of reporting tools and efficiencies of reporting tools, and streamlined back-end delegation.

## Stormwater Activities to be Undertaken in Next Reporting Period

- Any discovered illicit discharge sources will be documented and disconnected.
- All reported dry weather flows will be documented and reported.
- Continue recording the number of citizen reports of illicit dumping and documentation of all actions taken by the City.
- Integrate 2ndNature Software infrastructure.
- Continue improvements to Public Reporting of non-stormwater discharges record keeping.
- Continue Illicit Discharge education and training.
- Continue mapping of City's stormwater infrastructure.

#### Proposed Changes to the Stormwater Management Program

Implement use of 2NDNATURE software and cross train intradepartmental staff.

#### Description of Additional BMPs That May Be Necessary (and Schedule)

The Stormwater team is developing a targeted training for Senior Staff to better educate departments on sMS4 requirements and expectations of staff. This approach will hopefully improve communication and end of year information gathering. The Stormwater team also hopes to begin cross training departments on utilization of the 2NDNATURE software to improve mapping and real time condition assessment.





MINIMUM CONTROL MEASURE 3	
Illicit Discharge Detection & Elimination	
Goal/Task	Status
Annual and long-term Stormwater Program funding through the stormwater utility service charge and in-kind services Annual and long- term Stormwater Program funding through GO Bond	Funding was solicited this reporting period through the City's budget process. The Stormwater Program continues funding through a dedicated monthly stormwater utility service charge assessed to homeowners and businesses.
Expand current Storm Drain System Map to capture system complexity (catch basins, pipes, culverts, etc.)	Approximately 60% of the City's drain system has been mapped. Continued of mapping Stormwater Pipe System is on-going, and will continue through the next reporting period. Use of the 2ndNature software infrastructure will prove to be helpful in this regard.
Document discovered illicit sources and disconnections	No illicit discharge connections were documented this reporting period. Educational brochures were passed-out and 110+ door hangers were placed to notify individuals and neighborhoods of illicit discharges and strategies to prevent further violations.  A focus on cross training field staff as impectors has been implemented and will continue. Stormwater Inspector Competent Training was held and the City increased their certified staff by 15 individuals.
Outfall inspection program ongoing/ document maintenance issues and investigate dry weather flows	A total of (600) outfalls have been recorded while 25 % were inspected this reporting period.  No dry weather flows were documented during this reporting period. The dry weather flow that was documented at a 36" diameter outfall in the Arroyo Mascaras along Rosario Boulevard in 2021 continues to be monitored.  2ndNature software system will assist in documenting maintenance issues.
Document the number of citizen complaints related to illegal dumping into the city's storm system and the results of actions taken.	While continuing to share the stormwater message with all residents and businesses we are receiving less citizen complaints because of the city's education and outreach measure. We are seeing a decline in the number of overall reported complaints per previous reporting periods. All complaints were documented and resolved. The city's stormwater staff has documented and responded to over 275 stormwater related inquires. Approximately 75% of these reported inquires are related to illegal dumping complaints because of homeless encampments and illegal disposal of green waste.
Continue commercial business inspection program and document findings; follow up on discoveries and record actions taken.	A total of (29) commercial business inspections took place. All inspections and corrective actions have been documented.





Incorporate design/build trash racks to comply with new proposed regulations regarding the reduction of floatables/Pollution

The Siler Trash Rack projects at the Santa Fe River Outfall has been funded. Design and construction is anticipated during the next reporting period.

## Minimum Control Measure 4 - Construction Site Runoff Control

#### Assessment of Appropriateness of Identified Best Management Practices

The BMPs for Construction Site Runoff Control identified in the City's SWMP are still considered appropriate; the city has addressed and implemented many BMPs such as implementing an improved inlet protection protocol at the City's Siler Road Complex Yard.

#### Progress Towards Reducing Pollutants to the Maximum Extent Practicable

At this point, only a qualitative conclusion can be drawn. The city enforces a comprehensive Terrain and Stormwater Management ordinance that aims to prevent pollutants from leaving construction sites; therefore, the quality of stormwater runoff from these sites has improved greatly. A construction-specific BMP brochure and handout package was developed, for distribution to contractors, by Stormwater Staff and Planning and Land Use Staff.

#### Status of Achieving Measurable Goals Identified

Please refer to the following page, "Goal / Task" and "Status"

## Results of Information (Data) Collected and Analyzed If Any

There was an increase in awareness of construction site runoff control due to better public awareness and post-pandemic social conditions. We hope to reach pre-pandemic levels in the next reporting period.

#### Stormwater Activities to be Undertaken in Next Reporting Period

- Continue tracking of inadequate site plan submittals to Planning and Land Use.
- Continue documenting the number of stop-work orders due to construction site runoff control violations.
- Continue to track the number of BMP informational brochures given to contractors.
- Continue to record the number of enforcement actions taken.
- Continue to improve awareness about construction requirements & control measures.
- Continue to develop and implement BMP training (particularly sites that disturb > 1 acre.)
- Continue to cross-train the City's Land Use Department Grading & Drainage Staff to improve stormwater plan requirements.

## Proposed Changes to the Stormwater Management Program

Increase inspectors/staff and cross train land use department inspectors for stormwater violations.

#### Description of Additional BMPs That May Be Necessary (and Schedule)

Cross training of Park Rangers and other staff for stormwater inspections is on-going and will continue into the next reporting period.









Photos 2 & 3: Protect Storm Drain and Track Pad Entrance





MINIMUM CONTROL MEASURE 4	
Construction Site Runoff Control	
Goal/Task	Status
A dedicated monthly stormwater utility service charge assessed to homeowners and businesses	As part of the Stormwater Program, construction site runoff control education and enforcement are funded through a monthly stormwater utility service charge assessed to homeowners and businesses.
Record and track the number of stop-work orders given	5 stop-work orders were documented and issued.
Document the number of enforcement actions/ inadequate site plans reported by inspectors	Grading & Drainage inspections reported for this period are as follows: 358 passed, 59 partial pass, 40 subject to re-inspection with a fee, 72 subject to re-inspection, 2 scheduled, 8 cancelled, and 0 disapproved. These amounted to a grand total of 539.
Document the number of BMP informational brochures given to contractors	A construction-specific brochure and a BMP flyer was developed by the Stormwater Staff for distribution to developers and contractors. A total of >50 educational/BMP brochures were issued this reporting period.
Ordinance # 2005-3 Stormwater Illicit Discharge Control in place	Construction site activities that have disturbed less than one acre of land have shown a reduction in pollutant discharges because of the enforcement of City of Santa Fe's 2005-3 Stormwater Illicit Discharge Control ordinance.
Document the number of stormwater related enforcement actions taken which include Stormwater Pollution Prevention Plan (SWPPP) and non-SWPPP violations.	During this reporting period a total of (292) enforcement actions were documented. Additional routine and random site inspections took place periodically.





## Minimum Control Measure 5 - Post-Construction Runoff Control

## Assessment of Appropriateness of Identified Best Management Practices

The BMPs for post-construction runoff control identified in the City's SWMP are still considered appropriate; the city continues to implement BMPs in this area.

#### Progress Towards Reducing Pollutants to the Maximum Extent Practicable

A collaborative improvement project for the removal of non-native vegetation in various reaches of the Santa Fe River and along arroyos within the urban boundary by the city and area YCC crews, Friends of the Santa Fe River, and River Source summer interns. The city continues to incorporate low impact development components city-wide through the Alameda Rain Gardens Project and development of the Railyard District. These, combined with the City's comprehensive Terrain and Stormwater Management ordinance improved the quality of stormwater runoff.

### Status of Achieving Measurable Goals

Please refer to the following page, "Goal / Task" and "Status"

## Results of Information (Data) Collected and Analyzed, If Any

No data collected at this time.

### Stormwater Activities to be Undertaken in Next Reporting Period

- Continue porous pavement monitoring.
- Continue to track post construction control measures.
- Continue to improve watershed protection goals.
- Continue expansion of the Alameda Rain Garden Project.
- Continue monitoring the effectiveness of infiltration gardens.

#### Proposed Changes to the Stormwater Management Program

Stormwater staff is looking at mapping these areas and developing strategies for routine maintenance.

#### Description of Additional BMPs That May Be Necessary (and Schedule)

Stormwater Staff plans to take more pro-active approach in monitoring BMPs and tracking those that fail due to improper maintenance or poor implementation. The group plans to use this data to better site BMPs and conduct routine maintenance on a schedule tailored to site specific needs.





MINIMUM CONTROL MEASURE 5
Photos 4 & 5: Permeable pavement use in parking lots and porous outfall protection

**Post-Construction Runoff Control** 





Goal/Task	Status
A dedicated monthly stormwater utility service charge assessed to homeowners and businesses	As part of the Stormwater Program, post-construction runoff control measures are funded through a monthly stormwater utility service charge assessed to homeowners and businesses.
	The River and Watershed Section secured a \$4.18M NMED Clean Water State Revolving Fund loan to improve surface water quality.
Porous pavement follow-up studies	The City's Stormwater Office continues to monitor pervious projects (City approved) for effectiveness in reducing contaminant loads in stormwater runoff to meet the EPA's NPDES program. Studies indicate that the conditions of approved previous projects continue to function as designed and help in reducing overall runoff in the area.
Low-Impact Development and Green Infrastructure Practices	The Brother's Lane Rain Garden and Camino Escondido Stilling Basins were completed in March of 2022. This project uses LID principles and Green Infrastructure to improve stormwater quality before it enters the Santa Fe River. This work was funded through a NMED River Steward Grant.  City of Santa Fe participated in the Land and Water Summit to educate and collaborate on new and existing GSI.  The River Talks Series, hosted by the City and River Commission, supported a lecture on GSI and toured LID/GI sites. There was also a River Talk specifically dedicated to clarifying the sMS 4 permit and process to the general public. Over 35 participants from the public showed up to the events.
Document the number of river/arroyo miles modified and vegetated	Of the 77.34 miles of arroyos and 13 miles of the Santa Fe River the City maintains, 5 miles were thinned, cleaned and or modified to improve stormwater conveyance and quality.
Document the amount of acreage preserved as buffers	To date a total of 3,969.84 acres have been designated as City Open Space.





## Minimum Control Measure 6-Pollution Prevention / Good Housekeeping

#### Assessment of Appropriateness of Identified Best Management Practices

The BMPs for Pollution Prevention and Good Housekeeping identified in the City's SWMP considered appropriate; the city continues to implement BMPs in this area. The City's Complex Yard has taken addition steps to improve water quality by educating city employees about stormwater pollution and installing BMPs to meet current regulatory and compliance standards.

#### Progress Towards Reducing Pollutants to the Maximum Extent Practicable

Only a qualitative conclusion can be drawn. To the extent that on-going street sweeping, inlet vacuuming, utilization of "snout" drop-inlets and, or Storm-ceptor inlets in new construction, an active IPM Program, and removal of debris and potential pollutants from city arroyos and channels, is effective, the quality of stormwater runoff continues to improve.

In addition, there has been a sharp increase in funding for Park Rangers, who have been able to work extensively in both prevention of encampment establishments in arroyos and channels as well as eliminating any litter that would otherwise enter stormwater channels. Qualitative data have suggested positive results for the quality of stormwater runoff.

### Status of Achieving Measurable Goals Identified

Please refer to the following page, "Goal / Task" and "Status"

#### Results of Information (Data) Collected and Analyzed If Any

Outfall cleaning, inlet cleaning, trash pickup, recycling, and IPM training have all increased.

#### Stormwater Activities to be Undertaken in Next Reporting Period

- Sustained monitoring of municipal operations and making recommendations for improvements.
- Continue tracking the quantity of IPM brochures distributed to the public.
- Continue training city employees in IPM (conducted by Parks Dept. Staff).
- Continue to document outfall cleaning, inlet cleaning, and channel trash pickup.
- Continue to document street sweeping accomplishments.
- Compile the number of preventative maintenance procedures performed on city owned vehicles.
- Continue to train City employees regarding BMP's related to department specific work activities.
- Continue to hire Park Rangers.
- Initiate internal training for City employees to improve synergy in reporting for sMS4.

#### Proposed Changes to the Stormwater Management Program

Increased training

#### Description of Additional BMPs That May Be Necessary (and Schedule)

Regular meetings with Streets Drainage Section for development of routine maintenance schedule and collaboration.





MINIMUM CONTROL MEASURE 6	
Pollution Prevention / Good Housekeeping	
Goal/Task	Status
A dedicated monthly stormwater utility service charge assessed to homeowners and businesses	Funding was solicited this reporting period through the City's budget process.  The Stormwater Program continues funding through a dedicated monthly stormwater utility service charge assessed to homeowners and businesses.
Parks & Trails pesticide program ongoing	IPM office continued a pesticides program to limit use of hazardous chemicals; the City of Santa Fe does not use herbicides or pesticides containing hazardous chemicals.  The River and Watershed section helped develop the NMED Source Water Protection plan documenting existing and potential contamination sites, which is now available to the public.
List the number of outfalls cleaned and the amount of trash/Unsheltered encampment removed.	We estimate (5) of all outfalls were inspected, prioritized, and maintained. A total of (59.76) tons of trash and debris were removed from outfalls and Homeless encampments. Routine inspection of outfalls continues, and increased inspections seems to indicate success.
Document the number of miles of streets cleaned and the amount of trash removed from streets.	Approximately (1500) lane miles have been cleaned this reporting period.  Arterial street cleaning takes place approximately 6 times a year. The amount removed from the storm sewer infrastructure was approximately (2874) tons.
List the number of preventative maintenance procedures performed on city owned vehicles.	This reporting period Fleet Management performed (1771) preventative work orders. This includes 723 oil changes, 265 tire repairs, and 783 other repairs.
Improve BMPs at the Siler Yard Facility to meet the latest stormwater regulations	Work continues to ensure good housekeeping practices are in order until the suggested grading and drainage plan from the 2021 Weston Engineered Study can be implemented.



