## FY 2022 MS4 Annual Report in Compliance with MS4 Permit NMR040000





Santa Fe County

June 13, 2023

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#### **List of Attachments**

Santa Fe County MS4 Jurisdiction Map

## **Annual Report Format**



# National Pollutant Discharge Elimination System Stormwater Program MS4 Annual Report Form



Check box if you are submitting an	individual Annual Report with coop	erative progr	ram elements		
Check box if you are submitting an	individual Annual Report with indiv	idual progra	m elements		
Check box if this is a new name, ad-	dress, etc.				
1. MS4(s) Information					
Santa Fe County					
Name of MS4					
Leandro	Cordova		Deputy C	ounty Manag	er
Name of Contact Person (First)	(Last)		(Title)		
505-995-9517	lcordova@santafecount	tynm.gov	]		
Telephone (including area code)	E-mail		_		
100 Catron St.					
Mailing Address					
Santa Fe	NM		87501		
City	State		ZIP code		
What size population does your MS	4(s) serve? 11,000	NPDES	number [	VMR040000	
What is the reporting period for this	report? (mm/dd/yyyy) From	ul 1, 2021	to Ju	n 30, 2022	
2. Water Quality Priorities					
A. Does your MS4(s) discharge	ge to waters listed as impaired on a s	tate 303(d) 1	ist?	Yes N	0
	red water, the impairment, whether a s a wasteload allocation to your MS4 ary.				
Impaired Water	Impairment	Approved	TMDL T	MDL assigns	WLA to MS4
Santa Fe River 9000.A_061 (Sar	E. coli	Yes Yes	☐ No	X Yes	☐ No
Santa Fe River 9000.A_061 (Sar	Aluminium, Total Recoverable	Yes	⊠ No	Yes	☐ No
Santa Fe River 2110_00 (Cienga	Nutrients	Yes	⊠ No	Yes	☐ No
Santa Fe River 2110 00 (Cienga	E. coli	X Yes	☐ No	X Yes	☐ No

#### 2. B. Continued

		Impairment	Approve	I I MIDL	I MDL assigns	WLA to MIST
anta	Fe River 9000.A_062 (Gua	Aluminium, Total Recoverable	Yes	⊠ No	Yes	☐ No
anta	Fe River 9000.A_062 (Gua	PCBs	Yes	⊠ No	Yes	☐ No
anta	Fe River 9000.A_062 (Gua	E. coli	X Yes	☐ No	X Yes	☐ No
anta	a Fe River 2110_02 (Cochit   Nutrients   Yes   No   Yes   No   No   No   No   No   No   No   N					
C.	C. What specific sources contributing to the impairment(s) are you targeting in your stormwater program?					
edim	ent; pet waste (E. coli); nutri	ents; and household waste (nutrie	nts, litter/floa	atables/pot	ential PCBs).	
D.	Do you discharge to any hig resource waters, or other sta	gh-quality waters (e.g., Tier 2, Tier 3 ate or federal designation)?	3, outstandin	g natural	☐ Yes	⊠ No
E.	Are you implementing addi	tional specific provisions to ensure	their continu	ed integrity	? Tes	☐ No
A. B.	Public Education and Public Participation					
		and household (including hazardo				
				NOT	.1	1.1'
C.		tcome(s) (e.g., quantified reduction e to your public education program				oncations)
lease	refer to the attached memo	o for a list of Santa Fe County's MS4	related initi	atives.		
D.		ommittee or other body comprised or egular input on your stormwater pro		nd other	☐ Yes	⊠ No
A.	Construction Do you have an ordinance	or other regulatory mechanism stipu	lating:			
	Erosion and sediment contr	rol requirements?			X Yes	☐ No
	Other construction waste co	ontrol requirements?	Other construction waste control requirements?			
	Requirement to submit con					∐ No
	=	struction plans for review?			× Yes	□ No
	MS4 enforcement authority	-				
В.	MS4 enforcement authority Do you have written proceed	7?			_	☐ No
В.	_	dures for:			_	☐ No
В.	Do you have written proceed	dures for:			∑ Yes	☐ No
В.	Do you have written proceed Reviewing construction plant	dures for:			∑ Yes	<ul><li>No</li><li>No</li><li>No</li><li>No</li></ul>
В.	Do you have written proceed Reviewing construction plant Performing inspections? Responding to violations?	dures for:	ration in you	r jurisdictio	<ul><li>✓ Yes</li><li>✓ Yes</li><li>✓ Yes</li><li>✓ Yes</li></ul>	<ul><li>No</li><li>No</li><li>No</li><li>No</li><li>No</li><li>No</li><li>No</li><li>No</li></ul>
	Do you have written proceed Reviewing construction plate Performing inspections? Responding to violations? Identify the number of active reporting period.	dures for:			<ul><li>✓ Yes</li><li>✓ Yes</li><li>✓ Yes</li><li>✓ Yes</li></ul>	<ul><li>No</li><li>No</li><li>No</li><li>No</li><li>No</li><li>No</li><li>No</li><li>No</li></ul>

5.

F.	Do you prioritize certain construction sites for more frequent inspections?					
	If Yes, based on what criteria?					
G.		forcement actions you used during the reporting period for construction note those for which you do not have authority:				
	Yes Notice of violation 0	No Authority				
	Yes Administrative fines	No Authority				
	Yes Stop Work Orders	No Authority				
	Yes Civil penalties 0	No Authority				
	Yes Criminal actions	No Authority				
	Yes Administrative orders 0	No Authority				
	Yes Other					
Н.	Do you use an electronic tool (e.g., GIS, dat inspection results, and enforcement actions jurisdiction?					
I.	What are the 3 most common types of viola	tions documented during this reporting period?				
Мс	Most common violations observed are silt fences down, mud being tracked unto roads, and dust control at the site.					
	. How often do municipal employees receive training on the construction program?  Annually					
J.	How often do municipal employees receive	training on the construction program?  Annually				
	How often do municipal employees receive  Illicit Discharge Elimination  Have you completed a map of all outfalls ar system?					
A.	Illicit Discharge Elimination Have you completed a map of all outfalls ar	ad receiving waters of your storm sewer Yes No				
A. B.	Illicit Discharge Elimination Have you completed a map of all outfalls ar system? Have you completed a map of all storm drain	nd receiving waters of your storm sewer  Yes No  n pipes and other conveyances in the storm Yes No				
А. В. С.	Illicit Discharge Elimination Have you completed a map of all outfalls ar system? Have you completed a map of all storm drain sewer system?	nd receiving waters of your storm sewer  Yes No  n pipes and other conveyances in the storm Yes No n sewer system. See attached memo.				
А. В. С.	Illicit Discharge Elimination Have you completed a map of all outfalls ar system? Have you completed a map of all storm drain sewer system? Identify the number of outfalls in your storm. Do you have documented procedures, includes	nd receiving waters of your storm sewer  Yes No  n pipes and other conveyances in the storm Yes No n sewer system. See attached memo.				
A. B. C. D. E.	Illicit Discharge Elimination Have you completed a map of all outfalls ar system? Have you completed a map of all storm drain sewer system? Identify the number of outfalls in your storm. Do you have documented procedures, includes	nd receiving waters of your storm sewer				
A. B. C. D. E.	Illicit Discharge Elimination Have you completed a map of all outfalls ar system? Have you completed a map of all storm drain sewer system? Identify the number of outfalls in your storm. Do you have documented procedures, include Of the outfalls identified in 5.C, how many one - See attached memo.  Of the outfalls identified in 5.C, how many obtained MS4 permit coverage?	nd receiving waters of your storm sewer				
A. B. C. D. E.	Illicit Discharge Elimination Have you completed a map of all outfalls ar system? Have you completed a map of all storm drain sewer system? Identify the number of outfalls in your storm. Do you have documented procedures, include Of the outfalls identified in 5.C, how many one - See attached memo.  Of the outfalls identified in 5.C, how many obtained MS4 permit coverage?  See attached	In pipes and other conveyances in the storm Yes No In sewer system. See attached memo.  It in frequency, for screening outfalls? Yes No Inwere screened for dry weather discharges during this reporting period?				
A. B. C. D. E. No	Illicit Discharge Elimination Have you completed a map of all outfalls ar system? Have you completed a map of all storm drain sewer system? Identify the number of outfalls in your storm. Do you have documented procedures, include Of the outfalls identified in 5.C, how many one - See attached memo.  Of the outfalls identified in 5.C, how many obtained MS4 permit coverage?  See attached	In pipes and other conveyances in the storm Yes No In sewer system. See attached memo.  It ing frequency, for screening outfalls? Yes No Inwere screened for dry weather discharges during this reporting period?  In the storm Yes No In sewer system. See attached memo.  It is sever system. In the storm Yes No In sewer system. In the storm Yes No				
A. B. C. D. F.	Illicit Discharge Elimination Have you completed a map of all outfalls ar system? Have you completed a map of all storm drain sewer system? Identify the number of outfalls in your storm. Do you have documented procedures, include Of the outfalls identified in 5.C, how many one - See attached memo.  Of the outfalls identified in 5.C, how many obtained MS4 permit coverage?  See attached memo.	In pipes and other conveyances in the storm Yes No In sewer system. See attached memo.  It ing frequency, for screening outfalls? Yes No Inwere screened for dry weather discharges during this reporting period?  In the storm Yes No In sewer system. See attached memo.  It is sever system. In the storm Yes No In sewer system. In the storm Yes No				

J.	During this reporting period, how many illicit discharges/illegal connections have you discovered?						
K.	Of those illicit discharges/illegal connections that have been discovered or reported, how material eliminated?	ıny have been					
L.	How often do municipal employees receive training on the illicit discharge program?	nually					
6. A.	Stormwater Management for Municipal Operations Have stormwater pollution prevention plans (or an equivalent plan) been developed for:						
A	ll public parks, ball fields, other recreational facilities and other open spaces	Yes	⊠ No				
A	ll municipal construction activities, including those disturbing less than 1 acre	X Yes	☐ No				
A	ll municipal turf grass/landscape management activities	Yes	⊠ No				
A	ll municipal vehicle fueling, operation and maintenance activities	X Yes	☐ No				
A	ll municipal maintenance yards	X Yes	☐ No				
A	ll municipal waste handling and disposal areas	Yes	⊠ No				
O	ther						
B.	Are stormwater inspections conducted at these facilities?   Yes No						
C.	If Yes, at what frequency are inspections conducted?						
D.	List activities for which operating procedures or management practices specific to stormwater management have been developed (e.g., road repairs, catch basin cleaning).						
E.	Do you prioritize certain municipal activities and/or facilities for more frequent inspection?	Yes	⊠ No				
F.	If Yes, which activities and/or facilities receive most frequent inspections?						
G.	Do all municipal employees and contractors overseeing planning and implementation of stormwater-related activities receive comprehensive training on stormwater management?	Yes	⊠ No				
Н.	If yes, do you also provide regular updates and refreshers?	Yes	☐ No				
I.	If so, how frequently and/or under what circumstances?						
7. A.	Long-term (Post-Construction) Stormwater Measures Do you have an ordinance or other regulatory mechanism to require:						
S	ite plan reviews for stormwater/water quality of all new and re-development projects?	X Yes	☐ No				
L	ong-term operation and maintenance of stormwater management controls?	X Yes	☐ No				
R	etrofitting to incorporate long-term stormwater management controls?	Yes	⊠ No				
В.	If you have retrofit requirements, what are the circumstances/criteria?						
Γ							
C	What are your criteria for determining which new/re-development stormwater plans you will projects, projects disturbing greater than one acre, etc.)?	ll review (e.g.	, all				
A	Il projects disturbing greater than one acre.						

8.

D.	Do you require water quality or quantity design standards or performance standards, either directly or by reference to a state or other standard, be met for new development and re-development?							
E.	Do these performance or design standards require that pre-development hydrology be met for:							
Flo	low volumes							
Pea	ak discharge rates		X Yes	☐ No				
Dis	scharge frequency		Yes	⊠ No				
Flo	ow duration		Yes	⊠ No				
F.	Please provide th	e URL/reference where all post-construction stormwater management standard	ards can be fo	ound.				
Su	stainable Land De	evelopment Code: https://www.santafecountynm.gov/media/files/SLDC%	201.20.17.pd	f				
G.	·	opment and redevelopment project plans were reviewed during the reporting quality and receiving stream protection?	g period to ass	ess				
Н.	How many of the	e plans identified in 7.G were approved?						
I.	How many priva	tely owned permanent stormwater management practices/facilities were insp	ected during	the				
	reporting period?							
J.	How many of the	e practices/facilities identified in I were found to have inadequate maintenance	ce? 0					
K.	How long do you	give operators to remedy any operation and maintenance deficiencies identi	ified during					
	inspections?	30 days						
L.		nority to take enforcement action for failure to properly operate and ater practices/facilities?	Yes	No				
M.	How many forma	al enforcement actions (i.e., more than a verbal or written warning) were take	n for failure t	:0				
	adequately opera	te and/or maintain stormwater management practices?						
N.	•	ectronic tool (e.g., GIS, database, spreadsheet) to track post-construction as and maintenance?	] Yes 🔀	No				
O.	Do all municipal system?	departments and/or staff (as relevant) have access to this tracking	] Yes 🔀	No				
P.	How often do mu	unicipal employees receive training on the post-construction program?	nually					
A.	Program Resour What was the ann	rces nual expenditure to implement MS4 permit requirements this reporting perio	d? \$2,064,	200				
B.	What is next year	r's budget for implementing the requirements of your MS4 NPDES permit?	\$2,199,00	00				
C.	This year what is percentage) deriv	s/are your source(s) of funding for the stormwater program, and annual revenued from each?	nue (amount o	or				
	Source:	General Fund Amount \$	OR %	5				
	Source:	Road Maintenance Fund Amount \$	OR %	95				
	Source:	Amount \$	OR %					

	D. How many FTEs does your municipal stormwater program; not municipal e	•		nenting the
	E. Do you share program implementatio  Entity Activity/Task	n responsibilities with an /Responsibility	y other entities?	] No v Mechanism
	See attached men	-		
	Evaluating/Measuring Progress  A. What indicators do you use to evaluate have you been tracking them, and at what practices or tasks, but large-scale or longindices, measures of effective impervious	frequency? These are no term metrics for the over	t measurable goals for individual manall program, such as macroinvertebra	nagement te community
	T 1' /	Began Tracking	ID.	Number of
	<b>Indicator</b> Example: E. coli	(year) 2003	<b>Frequency</b> Weekly April–September	Locations 20
	NMED Physical, Chemical & Biological	2010-2020	Triennial	28
	B. What environmental quality trends has summaries can be attached electronic			
	Impairments (E. coli, PCBs, and total rec	overable Aluminum) hav	re remained constant in the upper r	each of the SF River.
I.C a	Additional Information se attach any additional information on the and III.B. If providing clarification to any response.			
I ce und qua on i dire best are	tification Statement and Signature rtify under penalty of law that this does are my direction or supervision in accordified personnel properly gathered are my inquiry of the person or persons we ctly responsible for gathering the infect of my knowledge and belief, true, a significant penalties for submitting for and imprisonment for knowing viole	ordance with a system and evaluated the information, the information, the information courate, and complete also information, includes	n designed to assure that nation submitted. Based m, or those persons tion submitted is, to the . I am aware that there	Yes No
	eral regulations require this application to lity: by either a principal executive or rank		a municipal, State, Federal, or oth	ner public
Sig	nature	Gregory S	. Shaffer, County Manager	6/28/2023

Name of Certifying Official, Title

Date (mm/dd/yyyy)

## **Annual Report Annotations**

Additional information to support the EPA MS4 form responses is provided below. Only sections requiring additional space or explanation for the EPA MS4 form responses are included.

#### 1. MS4 Information

#### **Page 1: Contact Information**

The MS4 Permit compliance and reporting activities to address the minimum control measures are shared by multiple Santa Fe County departments. Currently, the County's Sustainability Office is working with Bohannan Huston, Inc. (BHI) to set up an improved framework across the County departments related to MS4 Permit compliance and reporting. Below is a summary of the departments involved and their contributions.

#### **Sustainability Office**

Jacqueline Beam, Sustainability Manager <a href="mailto:iybeam@santafecountynm.gov">iybeam@santafecountynm.gov</a> (505) 992-9832

The Sustainability Office has a large role in the public education and outreach on stormwater impacts and public involvement/participation control measures. The office contributed information on its Earth Day events and public education efforts around recycling, water conservation, and other sustainability topics to this report.

#### **Building and Development Services**

John Lovato, Building and Development Supervisor ilovato@santafecountynm.gov

(505) 986-6228

The County's Growth Management, Building and Development Services department has MS4 responsibilities in the construction site stormwater runoff control and the post-construction stormwater management in new development and redevelopment control measures. This department contributed information to the Annual Report related to inspections, code enforcement activities, and staff trainings.

#### **Planning**

Robert Griego, Planning Manager rgriego@santafecountynm.gov (505) 986-6215

The County's Growth Management, Planning Services department has MS4 responsibilities primarily in the post-construction stormwater management in new development and redevelopment control measure. This department contributed information to the Annual Report related to relevant County codes.

#### **Public Works**

Brian Snyder, Public Works Department Director <a href="mailto:bsnyder@santafecountynm.gov">bsnyder@santafecountynm.gov</a>
(505) 992-3023

The County's Public Works department includes multiple functional areas with MS4 responsibilities including road maintenance, management of Capital Improvement Projects, fleet management, open space management, property control, and solid waste & recycling. Public Works has MS4 responsibilities that span all MS4 control measures. The pollution prevention / good housekeeping for municipal operations control measure is one that falls solely within the County's Public Works department. This department contributed information to the Annual Report related to solid waste management, stormwater management along roadways, staff trainings, and other municipal operations.

#### Page 1: What size does your MS4 serve?

Santa Fe County is 1,911 square miles and is New Mexico's third most populous county with more than 154,800 residents. Santa Fe County government provides a wide range of public services to residents who live in the City of Santa Fe and the 67,300 residents who live outside the city limits in the unincorporated areas of the County. This population includes residents who live both within and outside of the urbanized area. There are approximately 11,000 people in the unincorporated urbanized area, which defines the MS4 area. This estimate was found using the 2020 US Census, block-level, population data, and the 2010 US Census Urbanized Area boundary data.

## 2. Water Quality Priorities

Page 1-2: Impaired waters. Text box in the Environmental Protection Agency (EPA) Annual Report PDF form truncates text.

The New Mexico Environment Department (NMED) Surface Water Quality Bureau 2020-2022 State of New Mexico CWA §303(d)/§305(b) Integrated List & Report was approved by EPA on January 22, 2021. This list was approved after the National Pollution Discharge Elimination System (NPDES) General Permit for Discharges from Small MS4s Permit (NMR040000) went in administrative continuance (June 30, 2012). Previous impairment lists are available on the NMED Surface Water Quality website (<a href="https://www.env.nm.gov/surface-water-quality/303d-305b/">https://www.env.nm.gov/surface-water-quality/303d-305b/</a>).

Impaired Water*	Impairment	Approved TMDL?	TMDL Assigns WLA for MS4?
Santa Fe River	Aluminum, total recoverable	No	N/A
(Guadalupe St. to Nichols Reservoir)	Polychlorinated Biphenyls (PCBs)	No	N/A
NM-9000.A_062	E. coli	Yes	Yes

Impaired Water*	Impairment	Approved TMDL?	TMDL Assigns WLA for MS4?
Santa Fe River (Santa Fe WWTP to Guadalupe St.) NM-9000.A_061	E. coli Aluminum, total recoverable	Yes No	Yes N/A
Santa Fe River (Cienega Creek to Santa Fe WWTP) NM-2110_00	Nutrients E. coli	No Yes  Also, TMDL (but no impairments) for sedimentation/siltation, DO, pH, and chlorine	N/A Yes No WLAs for MS4s for sedimentation/siltation, DO, pH, and chlorine
Santa Fe River (Cochiti Pueblo boundary to Cienega Creek) NM-2110_02	Nutrients	No Also, TMDL (but no impairments) for sedimentation/siltation, DO, and pH	N/A  No WLAs for MS4s for sedimentation/siltation, DO, and pH

<sup>\*</sup>Impaired water designation from New Mexico Environment Department (NMED) Surface Water Quality Bureau 2020-2022 State of New Mexico CWA §303(d)/§305(b) Integrated List & Report

## 3. Public Education and Public Participation

Page 2: Item 3C. Note specific successful outcome(s) fully or partially attributable to your public education program during this reporting period.

The table below highlights Santa Fe County's MS4 related initiatives during this reporting period. Additional information on the initiatives is available upon request or from the links provided.

Throughout the reporting period of July 1, 2021 through June 30, 2022, the Santa Fe County MS4 related initiatives connected with and educated thousands of Santa Fe County residents. The outreach numbers for FY 2022 were not significantly impacted by the COVID-19 pandemic and related intermittent social distancing requirements within New Mexico. The outreach activities were impacted by staffing challenges and the County's ongoing efforts during this fiscal year to define outreach responsibilities among the various County departments.

The table below provides a summary of Santa Fe County's MS4 related initiatives for public education and involvement.

Santa Fe County Initiatives	Date	Accomplishments and Additional Information
Santa Fe County Sustainability Office Adopt-a-Road Program	July 1, 2021 - June 30, 2022	Five clean-ups were organized in this reporting period. Participants collected 193 bags of trash and one recliner during these events. In FY 2022 there were 16 Adopters, and they clean their adopted roadway sections at least twice per year. Santa Fe County Adopt-a-Road Program information, including a map of adopted roads, is available at: <a href="https://sfcomaps.santafecountynm.gov/mapsvc/apps/storymaps/stories/8578582edd324e4cbcccc641ce694b95">https://sfcomaps.santafecountynm.gov/mapsvc/apps/storymaps/stories/8578582edd324e4cbcccc641ce694b95</a>
30x30 Progress Report – Outcomes for the 30x30 Resolution	July 1, 2021 - June 30, 2022	The 30x30 initiative started in Dec. 2020 with the goal to conserve and restore at least 30 percent of lands and waters by 2030. In FY 2022, along with 70 volunteers, Santa Fe County planted 282 trees and shrubs in 8 locations. Program information is available at:  https://www.santafecountynm.gov/media/images/Sustainability/SFCS-30x30Infographic-R1.pdf  Conserving 30% of Santa Fe County Santa Fe
Santa Fe County Sustainability Office Website	July 1, 2021 - June 30, 2022	The Santa Fe County sustainability website landing page had over 2,040 views:  (https://www.santafecountynm.gov/community-development/sustainability) Sustainability content generally was viewed over 6,200 times.
Santa Fe County Sustainability Office Virtual Newsletters	July 1, 2021 - June 30, 2022	The Santa Fe County Sustainability Office distributed monthly virtual newsletter to over 4,040 residents. The newsletter contained information on sustainability topics, including xeriscaping and rainwater harvesting landscapes, composting, recycling, and responsible outdoor recreation.

Santa Fe County Initiatives	Date	Accomplishments and Additional Information
		As an example of content, the January 2022 issue included a recap of County initiative achievements, including water conservation and education on water resources: <a href="https://content.govdelivery.com/accounts/NMSANTAFE/bulletins/32a333c">https://content.govdelivery.com/accounts/NMSANTAFE/bulletins/32a333c</a>
		For an additional example of content, the April 2022 newsletter highlighted many public participation and involvement opportunities related to stormwater and watershed clean-up events: <a href="https://content.govdelivery.com/accounts/NMSANTAFE/bulletins/30ce822">https://content.govdelivery.com/accounts/NMSANTAFE/bulletins/30ce822</a>
		Newsletters from up to 2 years ago are posted to the Sustainability website: <a href="https://www.santafecountynm.gov/community-development/sustainability/subscribe">https://www.santafecountynm.gov/community-development/sustainability/subscribe</a>
		The Santa Fe County Sustainability Office handled over 30 calls regarding waste management (e.g., composting, recycling, and clean ups).
Santa Fe County Sustainability Office	July 1, 2021 -	The County Sustainability Office distributed free backyard composting systems to 43 residents in the County to help divert food and yard waste from the landfill.
Waste Management, Composting and Recycling Efforts	June 30, 2022	The County was awarded \$40,970 from the Recycling and Illegal Dumping Act grant fund on May 20, 2022 to purchase 3 new tire roll offs and host free tire recycling days to encourage proper tire disposal and protect local water ways from illegal dumping. Work will begin on this project in FY 2023.
Santa Fe County		The Santa Fe County Public Works department assisted in picking-up roadside trash along County roads and with community clean-up days. The County also owns, operates, and maintains 6 solid waste convenience centers throughout Santa Fe County.
Public Works Department Solid Waste Efforts	July 1, 2021 - June 30, 2022	The County collected 8,027 tons of refuse and 1,341 tons of recycling at the 6 County solid waste convenience centers in FY 2022. Recycling is mandatory at County convenience centers (Santa Fe County Code 50.07). These County waste management operations and facilities help minimize the litter, debris, and pollutants that reach the County's surface waters.

Santa Fe County Initiatives	Date	Accomplishments and Additional Information
Santa Fe County Growth Management, Open Space Northern New Mexico Master Naturalist Program	July 1, 2021 - June 30, 2022	Santa Fe County Open Space is a partner organization in the Northern New Mexico Master Naturalist Program to train individuals to become stewards of New Mexico's environment, resources, and heritage. Program participants receive classroom instruction and field training where they learn about the ecology and environmental issues facing Northern New Mexico. Participants then complete volunteer hours with one of the program's partner organizations. Since 2017, Over 120 people have completed the Master Naturalist instruction, and 37 of them have chosen to volunteer with Santa Fe County Open Space. Volunteer projects include mapping erosion in Open Spaces, wildlife monitoring, and invasive species removal.
Santa Fe County Sustainability Office Water Conservation Collaboration & Radio Outreach	July 1, 2021 -	The Santa Fe County Sustainability Office continued to collaborate with "Save Water Santa Fe", a City and County cooperative effort focusing on water conservation.  The Santa Fe County Sustainability Office staff
	June 30, 2022	participated in a radio interview on water quality through "Save Water Santa Fe". The radio interview from May 18, 2022 with Jacqueline Beam is available at this link: <a href="https://www.kswvradio.com/podcast/save-water-santa-fe/page/2/">https://www.kswvradio.com/podcast/save-water-santa-fe/page/2/</a>
Santa Fe County Public Works Maintained Pet Waste Stations	July 1, 2021 - June 30, 2022	Santa Fe County Public Works Open Space continued to maintain 15 dog waste stations and related signage throughout the County.
New Mexico Recycling and Solid Waste Conference	September 21 - 22, 2021	Two Sustainability Office staff members attended the conference.
Santa Fe County Public Works Department Solid Waste Free Trash Day	April 23, 2022	The County Solid Waste department hosted a free trash day at all 6 County solid waste convenience centers on April 23, 2022, in honor of the Great American Clean Up.
Santa Fe County Earth Day Events	April 23, 2022 - May 20, 2022	The Santa Fe County Sustainability Office organized 5 community planting events for Earth Day and 258 plants were planted across all 5 events in 2022. These included events at the Santa Cruz Public Housing Development, Arroyo Hondo Southern Trailhead, Boys and Girls Club in Valle Vista, Edgewood Senior Center, and Camino de Jacobo Public Housing Development.

Santa Fe County Initiatives	Date	Accomplishments and Additional Information	
		County crews also cleaned a culvert at the Edgewood Senior Center, and participants assisted in laying rip rap for erosion control.	
		A landscape designer provided guidance on rainwater harvesting landscaping practices for the Santa Cruz Public Housing Development and Arroyo Hondo open space. Five county staff received training on installation of rainwater harvesting for newly planted trees and deployed this technique at the Camino de Jacobo Public Housing Development.	
		Santa Fe County has a story map on their website highlighting County Earth Day 2022 activities:  Invest in Our Planet (santafecountynm.gov).	
2022 Land and Water Summit	March 3 - 4, 2022	The County sponsored and attended this summit, which had an emphasis on green stormwater infrastructure. Flyers and resources were distributed by the County during the Summit.	
Santa Fe County passed Resolution No. 2020-93			
		- Resolution information is available at: <a href="https://www.santafecountynm.gov/documents/ordin-ances/Resolution_2022-031.pdf">https://www.santafecountynm.gov/documents/ordin-ances/Resolution_2022-031.pdf</a>	
2022 Next Generation Water Summit	May 19 - 20, 2022	The County sponsored and attended this summit. Flyers and resources were distributed by the County in a virtual booth during the 2022 Water Summit. This summit was free to all County residents.	

## 5. Illicit Discharge Elimination

Page 3: Items 5A, 5B, and 5C.

Outfall and storm sewer mapping. 5A and 5B are both "Yes" or "No" checkbox responses on the EPA Annual Report form.

Additional explanation: The 2013 Stormwater Management Program (SWMP) Plan stated that "Santa Fe County has limited storm drain outfalls discharging into intermittent and ephemeral water courses ("arroyos"), with potential access to the waters of the United States.", and that "Storm drain outfalls are privately owned and operated; the County has neither public storm drain system nor public storm drain facilities." The SWMP committed that as public systems are constructed through implementation of the County's Capital Improvement Program, these systems will be required to be designed, constructed, and maintained in a manner consistent with NPDES criterion by the Public Works department. The Sustainable Growth Management Plan, adopted by Resolutions 2010-210 and 2010-225, provides a plan of approach for the development of public stormwater conveyance systems to augment sustainability and reduce stormwater pollution.

Santa Fe County's GIS department has mapped the MS4/Urbanized Areas for the County. This County MS4 jurisdiction map is attached to this Annual Report for reference. To improve the County's MS4 Permit compliance, Santa Fe County contracted BHI in 2022 to support MS4 Permit compliance and reporting activities. BHI is tasked to assist the County with developing a map of the County stormwater outfalls and stormwater conveyance systems. This task will move the County toward compliance with the requirements in 5A, 5B, and 5C, and will be completed in FY 2023.

#### Page 3: Items 5D, 5E, 5F and 5G.

Outfall dry weather screening. Additional explanation: Santa Fe County has not identified outfalls, as explained above. To improve the County's MS4 Permit compliance, Santa Fe County contracted BHI in 2022 to support MS4 Permit compliance and reporting activities, which includes a task that will complete a dry weather screening of the outfalls once the outfalls are identified. This task will move the County toward compliance with the requirements in 5D, 5E, 5F, and 5G, and will be completed in FY 2023.

Page 4: Item 5L. How often do municipal employees receive training on the illicit discharge program? Text box in the EPA Annual Report PDF form does not allow enough space to enter complete response. The complete response to summarize the related staff trainings that support understanding of potential illicit discharges:

For FY 2022 (July 1, 2021 - June 30, 2022), the County provided relevant staff trainings as follows:

- 90 staff completed Global Safety Data Sheets (SDS) and Hazardous Communication Standards training.
- 3 staff completed HAZCOM training.
- 1 staff completed OSHA 510 Occupational Safety and Health Standards training.
- 142 staff completed the new staff orientation, which includes a presentation from the Sustainability Office on recycling and other County sustainability initiatives.
- 5 staff completed the Certified Stormwater Inspectors (CSI) National Stormwater Center training.
- 5 staff received training on installing "lagunitas" or a mulch "sponge" to harvest rainwater for newly planted trees.

Additional projects to highlight related to Santa Fe County projects to reduce and eliminate on-site sewage disposal systems (septic system and cesspools) within the MS4/Urbanized Area: In the Agua Fria area of Santa Fe County, which is within the MS4/Urbanized Area, the County Public Works department has been leading a multi-million dollar water/wastewater infrastructure expansion project to remove septic systems and cesspools within this area and connect this area to a wastewater system. This project will improve stormwater and surface water quality by reducing the potential leaks and overflows from aging and non-functional septic systems and cesspools.

## 6. Stormwater Management for Municipal Operations

Page 4: Item 6G. Do all municipal employees and contractors overseeing planning and implementation of stormwater-related activities receive comprehensive training on stormwater management? If so, how frequently and/or under what circumstances? Text box in the EPA Annual Report PDF form does not allow enough space to enter complete response. Complete response:

For FY 2022 (July 1, 2021- June 30, 2022), the County provided relevant staff trainings as follows:

- 5 Growth Management staff completed the Certified Stormwater Inspectors (CSI)
   National Stormwater Center training.
- 142 staff completed the new staff orientation, which included a presentation from the Sustainability Office on recycling and other County sustainability initiatives.
- The County Floodplain manager is a certified floodplain administrator and obtains training 2-3 times per year on a variety of stormwater management and floodwater management topics.

### 8. Program Resources

Page 5: Item 8A. What was the annual expenditure to implement MS4 Permit requirements this reporting period? As explained in Section 1, MS4 Information, multiple County departments share responsibilities and expenses related to MS4 Permit compliance and reporting. Below is a summary of the department's expenditures and contributions to implement MS4 Permit requirements for FY 2022.

County Department	Summary of Activities / Tasks / Responsibilities	FY 2022 Expenditure
Sustainability Office	Education and outreach efforts around recycling, water conservation, and sustainability topics; Adopt-A-Road program; Earth Day events and outreach efforts; backyard composting program; Next Generation Water Summit sponsorship; sustainability professional society memberships; and percent FTEs to support MS4 requirements.	\$76,500
Planning and Building and Development Services	SWPPP compliance training costs and percent FTEs to support MS4 requirements, including: development plan reviews, SWPPP reviews, code enforcement inspections, and cistern inspections.	\$33,500
Public Works	Solid waste community cleanup efforts; erosion control and culvert cleaning and maintenance efforts; roadway trash and debris cleanup efforts; and percent FTEs to support MS4 requirements.	\$1,954,200
Total Estimated MS4 Relat	\$2,064,200	

Page 6: Item 8D. How many FTEs does your municipality devote to the stormwater program (specifically for implementing the stormwater program; not municipal employees with other primary responsibilities)? Text box in the EPA Annual Report PDF form does not allow enough space to enter complete response.

Complete response: Santa Fe County does not currently have any full-time employees (FTE's) devoted to the stormwater program related specifically to MS4 Permit compliance. The County does have multiple employees, across the various departments (Sustainability Office, Growth Management - Building and Development Services, Growth Management - Planning, and Public

Works) that have staff with MS4 Permit compliance and reporting related responsibilities, typically in the range of 5 to 15-percent of their primary responsibilities. In addition, Santa Fe County contracted BHI in FY 2022 to supplement County staff and support MS4 Permit compliance and reporting activities.

Page 6: Item 8E. Do you share program implementation responsibilities with any other entities? Text box in the EPA Annual Report PDF form does not allow enough space to enter complete response. Complete response:

Entities	Activity / Task / Responsibility	Your Oversight / Accountability Mechanism
City of Santa Fe Santa Fe County NMDOT-District 5	Santa Fe Stormwater MS4 Advisory Group	Memorandum of Agreement
City of Santa Fe Santa Fe County	"Save Water Santa Fe", a City and County cooperative effort	

## 9. Evaluating / Measuring Progress

Page 6: Item 9. Santa Fe County currently relies on monitoring and reporting completed by NMED. To improve the County's MS4 Permit compliance, Santa Fe County contracted BHI in 2022 to support MS4 Permit compliance and reporting activities which includes several tasks that will contribute to an updated stormwater management program. These tasks will assist the County in developing a framework for improved MS4 compliance where program indicators and overall effectiveness of the stormwater management program can begin to be evaluated.

#### 10. Additional Information

Page 6: Item 10. Santa Fe County's Stormwater Management Program (SWMP) Plan was updated in 2013. It is accessible online at:

https://www.santafecountynm.gov/userfiles/SFC MS4 Rev3-28-2013.pdf or available for review upon request. The current SWMP version is Revision 3, March 2013. Santa Fe County is in the process of updating the SWMP and expects that this will be finalized in FY 2023.

For reference, please find attached to this Annual Report the current County MS4 jurisdiction map.

