# New Mexico Department of Transportation DISTRICT 5 – Santa Fe

## FY 2025 MS4 Annual Report

### **DRAFT**

Reporting Period: July 1, 2024 - June 30, 2025





Prepared by:

BOHANNAN HUSTON, INC. 7500 JEFFERSON STREET NE ALBUQUERQUE, NM 87109



### **Annual Report Format**



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



Check box if you are submitting an elements.	individual Annual Report with on	e or more coo	pperative pro	ogram 🛚	
Check box if you are submitting an	individual Annual Report with in-	dividual progi	am element	s only.	
Check box if this is a new name, add	dress, etc.				
1. MS4(s) Information					
New Mexico Department of Transp	oortation - District 5 - Santa Fe U	Ą			
Name of MS4					
Javier	Martinez		District	5 Engineer	
Name of Contact Person (First)	(Last)		(Title)		
505-500-2360	javier.martinez@dot.	nm.gov			
Telephone (including area code)	E-mail				
P.O. Box 4127					
Mailing Address					
Santa Fe	NM		87505		
City	State		ZIP cod	le	
What size population does your MS	4(s) serve? 89,284	NPDE	S number	NMR04S00	5
What is the reporting period for this	report? (mm/dd/yyyy) From	07/01/2024	to [	06/30/2025	
2. Water Quality Priorities					
A. Does your MS4(s) discharge	ge to waters listed as impaired on	a state 303(d)	list?	Yes N	o
	ed water, the impairment, whethe a wasteload allocation to your M ary.				
Impaired Water	Impairment	Approv	ed TMDL	TMDL assigns	WLA to MS4
NM-2110_00 Santa Fe River (📻	Nutrients	Yes	⊠ No	Yes	☐ No
NM-2110_00 Santa Fe River (🙀	E. coli	∑ Yes	☐ No	X Yes	☐ No
NM-9000.A_061Santa Fe Rive	E. coli	Yes Yes	☐ No	X Yes	☐ No
NM-9000.A_061Santa Fe Rive	Aluminum, total recoverable	Yes	⊠ No	☐ Yes	☐ No

	<b>ontinued</b> ed Water	Impairment	Approved	d TMDL	ГMDL assigns	WLA to MS4
			Yes	☐ No	Yes	☐ No
			Yes	☐ No	Yes	□ No
			☐ Yes	☐ No	Yes	□ No
			☐ Yes	☐ No	Yes	☐ No
C.	What specific sources cont	ributing to the impairment(s) are yo	u targeting in	your storn	nwater program	1?
		rget collection, removal, and dispo puirements targets sedimentation c				ediment.
D.		gh-quality waters (e.g., Tier 2, Tier ate or federal designation)?	3, outstanding	g natural	☐ Yes	⊠ No
E.	Are you implementing add	itional specific provisions to ensure	their continu	ed integrity	?	⊠ No
А. В.	pollutants?	blic Participation rogram targeting specific pollutants a			∑ Yes on program?	□ No
		isplays, and outreach programs ad al stormwater quality awareness.	dress litter, h	ousehold h	nazardous was	te, illicit
C.		atcome(s) (e.g., quantified reduction le to your public education program				blications)
		removal program continued in FY 2 within District 5 during this reportir		unteers ass	isted with litte	er and debris
D.	•	ommittee or other body comprised o		nd other	☐ Yes	⊠ No
<b>.</b> A.	Construction Do you have an ordinance	or other regulatory mechanism stipu	ılating:			
	Erosion and sediment cont	rol requirements?			X Yes	☐ No
	Other construction waste of	ontrol requirements?			X Yes	☐ No
	Requirement to submit con	nstruction plans for review?			X Yes	☐ No
	MS4 enforcement authorit	y?			X Yes	☐ No
B.	Do you have written proce	dures for:				
	Reviewing construction pl	ans?			X Yes	☐ No
	Performing inspections?				X Yes	☐ No
	Responding to violations?				Yes	☐ No
C.	Identify the number of active reporting period.	ve construction sites $\geq 1$ acre in ope	ration in you	r jurisdictio	on at any time d	luring the
D.		tified in 4.C did you inspect during	this reporting	g period?	1	
E.		requency with which your program		_		
All projects with NMDOT right-of-way are inspected per the Construction General Permit (CGP) requirements						

		Do you prioritize certain construct	tion sites for more i	requent inspections?		∐ Yes	⊠ No
		If Yes, based on what criteria?					
	G.	Identify which of the following ty activities, indicate the number of a	*	•		~ ·	construction
		Yes Notice of violation	0	No Authority			
		Yes Administrative fines	0	No Authority			
		Yes Stop Work Orders	0	No Authority			
		Yes Civil penalties	0	No Authority	$\boxtimes$		
		Yes Criminal actions	0	No Authority	$\boxtimes$		
		Yes Administrative orders	0	No Authority			
		Yes Other					
	H.	Do you use an electronic tool (e.g. inspection results, and enforcement jurisdiction?				X Yes	☐ No
	I.	What are the 3 most common type	s of violations docu	mented during this r	eporting period	1?	
Т	nica	Ily NMDOT projects will have mind	or comments to cor	ntractors regarding F	RMPs but noth	ing that has	resulted in an
		ement action. NMDOT has the abil					
	J.	How often do municipal employee	es receive training o	n the construction pr	ogram? Or	nce per 4 yea	irs
5.		How often do municipal employee  Illicit Discharge Elimination  Have you completed a map of all of system?	_		_	nce per 4 yea	□ No
5.	A.	Illicit Discharge Elimination Have you completed a map of all of	outfalls and receiving	ng waters of your stor	rm sewer		
5.	A.	Illicit Discharge Elimination Have you completed a map of all of system? Have you completed a map of all s	outfalls and receiving storm drain pipes and	ng waters of your stor	rm sewer	⊠ Yes	☐ No
5.	A. B.	Illicit Discharge Elimination Have you completed a map of all of system? Have you completed a map of all sewer system?	outfalls and receiving storm drain pipes and your storm sewer sy	ng waters of your stored other conveyances stem.	rm sewer in the storm	⊠ Yes	☐ No
5.	А. В. С.	Illicit Discharge Elimination Have you completed a map of all of system? Have you completed a map of all sewer system? Identify the number of outfalls in your complete sewer.	outfalls and receiving storm drain pipes and your storm sewer sy	ng waters of your stored other conveyances stem.  17  ency, for screening of	rm sewer in the storm outfalls?		□ No □ No □ No
5.	A. B. C. D.	Illicit Discharge Elimination Have you completed a map of all of system? Have you completed a map of all sewer system? Identify the number of outfalls in your procedure.	outfalls and receiving storm drain pipes and your storm sewer sy	ng waters of your stored other conveyances stem.  17  ency, for screening of	rm sewer in the storm outfalls?		□ No □ No □ No
5.	A. B. C. D.	Illicit Discharge Elimination Have you completed a map of all of system? Have you completed a map of all sewer system? Identify the number of outfalls in your procedure of the outfalls identified in 5.C, how	outfalls and receiving storm drain pipes and your storm sewer sy res, including frequency many were screen	ng waters of your stored other conveyances stem.  17  ency, for screening contend for dry weather	rm sewer in the storm outfalls? discharges duri		☐ No ☑ No ☐ No ☐ ting period?
5.	A. B. C. D. E. No	Illicit Discharge Elimination Have you completed a map of all of system? Have you completed a map of all sesewer system? Identify the number of outfalls in your procedure. Of the outfalls identified in 5.C, however.	outfalls and receiving storm drain pipes and your storm sewer sy res, including frequency many were screen was many have been All	ng waters of your stored other conveyances stem.  17  ency, for screening contend for dry weather screened for dry weather	rm sewer in the storm outfalls? discharges duri		☐ No ☐ No ☐ No rting period?
	A. B. C. D. E. No	Illicit Discharge Elimination Have you completed a map of all of system? Have you completed a map of all seswer system? Identify the number of outfalls in your procedure of the outfalls identified in 5.C, however, and the outfalls identified in 5.C, however, and obtained MS4 permit coverage?	outfalls and receiving storm drain pipes and your storm sewer sy res, including frequency many were screen by many have been All	ng waters of your stored other conveyances stem.  17  ency, for screening contend for dry weather screened for dry weather	rm sewer in the storm outfalls? discharges duri		☐ No ☐ No ☐ No rting period?
	A. B. C. D. E. F.	Illicit Discharge Elimination Have you completed a map of all of system? Have you completed a map of all sesewer system? Identify the number of outfalls in your bound of the outfalls identified in 5.C, however, and the outfalls identified in 5.C, however, and obtained MS4 permit coverage?  What is your frequency for screening the system of the outfalls identified in 5.C, however, and the outfalls identified in 5.C, however	outfalls and receiving storm drain pipes and your storm sewer sy res, including frequency many were screen with many have been All and outfalls for illicities per Permit term.	ng waters of your stored other conveyances of stem.  17  ency, for screening of the ency o	rm sewer in the storm outfalls? discharges duri		☐ No ☐ No ☐ No rting period?

	J.	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 many have been						
		eliminated	? N/A				
	L.	How often	do municipal employees receive training on the illicit discharge program?	See Item 10, Ad	ditional		
6.	A.	Stormwat Have storm					
	Al	l public park	ss, ball fields, other recreational facilities and other open spaces	Yes	⊠ No		
	Al	l municipal	construction activities, including those disturbing less than 1 acre	☐ Yes	⊠ No		
	Al	l municipal	turf grass/landscape management activities	Yes	⊠ No		
	Al	l municipal	vehicle fueling, operation and maintenance activities	X Yes	☐ No		
	Al	l municipal	maintenance yards	X Yes	☐ No		
	Al	l municipal	waste handling and disposal areas	Yes	⊠ No		
	Ot	her					
	B.	Are stormy	water inspections conducted at these facilities?   Yes No				
	C.	If Yes, at v	what frequency are inspections conducted? Once per year				
	D.		ies for which operating procedures or management practices specific to storm oped (e.g., road repairs, catch basin cleaning).	water managemei	nt have		
		sweeping, l	litter pickup, catch basin cleaning, culvert cleaning, scour repair, and water o	quality structure			
	E.	Do you pri	oritize certain municipal activities and/or facilities for more frequent	☐ Yes	⊠ No		
	F.	If Yes, whi	ch activities and/or facilities receive most frequent inspections?				
	G.		cicipal employees and contractors overseeing planning and implementation of related activities receive comprehensive training on stormwater management	? Yes	☐ No		
	H.	If yes, do y	ou also provide regular updates and refreshers?	X Yes	☐ No		
	I.	If so, how	frequently and/or under what circumstances?				
0	ngoi	ng, as need	ed.				
7.	A.		n (Post-Construction) Stormwater Measures ve an ordinance or other regulatory mechanism to require:				
	Sit	te plan revie	ws for stormwater/water quality of all new and re-development projects?	⊠ Yes	☐ No		
	Lo	ong-term ope	eration and maintenance of stormwater management controls?	∑ Yes	☐ No		
	Re	trofitting to	incorporate long-term stormwater management controls?	X Yes	☐ No		
	B.	If you have	e retrofit requirements, what are the circumstances/criteria?				
			w STIP projects for opportunities to retrofit and incorporate appropriate corrojects. NMDOT will not develop and inventory or priority ranking of potent				
	С	What are	your criteria for determining which new/re-development stormwater plans you rojects disturbing greater than one acre, etc.)?	· · ·			
N	MDC		w STIP projects for opportunities to retrofit and incorporate appropriate cor	ntrol measures in	to		
			rojects. NMDOT will not develop and inventory or priority ranking of potent				

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.	E. Do these performance or design standards require that pre-development hydrology be met for:						
Flo	ow volumes	☐ Yes					
Pea	ak discharge rates	⊠ Yes □ No					
Dis	scharge frequency	☐ Yes					
Flo	ow duration	☐ Yes ⊠ No					
F.	Please provide the URL/reference where all post-construction stormwater management standard	ds can be found.					
Se	ee Item 10, Additional Information for URLs/reference links						
G.	How many development and redevelopment project plans were reviewed during the reporting primpacts to water quality and receiving stream protection?	period to assess					
Н.	How many of the plans identified in 7.G were approved?  N/A						
I.	How many privately owned permanent stormwater management practices/facilities were inspec	cted during the					
	reporting period? N/A						
J.	How many of the practices/facilities identified in I were found to have inadequate maintenance	? N/A					
K.	How long do you give operators to remedy any operation and maintenance deficiencies identifi	ed during					
	inspections? N/A, NMDOT is the only op  ■						
L.	Do you have authority to take enforcement action for failure to properly operate and maintain stormwater practices/facilities?	Yes No					
M.	How many formal enforcement actions (i.e., more than a verbal or written warning) were taken	for failure to					
	adequately operate and/or maintain stormwater management practices?						
N.	Do you use an electronic tool (e.g., GIS, database, spreadsheet) to track post-construction BMPs, inspections and maintenance?	Yes No					
O.	Do all municipal departments and/or staff (as relevant) have access to this tracking system?	Yes No					
P.	How often do municipal employees receive training on the post-construction program?	e per 4 years					
A.	Program Resources What was the annual expenditure to implement MS4 permit requirements this reporting period?	\$827,600					
B.	What is next year's budget for implementing the requirements of your MS4 NPDES permit?	\$800,000					
C.	This year what is/are your source(s) of funding for the stormwater program, and annual revenue (amount or percentage) derived from each?						
	Source: Amount \$ DOT Budget	OR % 100					
	Source: Amount \$	OR %					
	Source: Amount \$	OR %					
D.	How many FTEs does your municipality devote to the stormwater program (specifically for im	plementing the					
	stormwater program; not municipal employees with other primary responsibilities)?						

8.

	Entity	Activity/Task/Re		Your Oversight/Accountab	ility Mechanism
		Refer to Item 10 Addi	tional		
		Information Memo, It	em 8E		
A. have prac	What indicators e you been tracking tices or tasks, but ces, measures of	ng them, and at what free t large-scale or long-term	quency? These are not n metrics for the overa	s of your stormwater managemen measurable goals for individual ll program, such as macroinverte dicators of in-stream hydrologic Frequency	management ebrate community
	Example: E. col	i	2003	Weekly April–September	. 20
Add	opt-a-highway ti	racking	pre MS4 Permit	monthly	18 roadways
Ma	intenance activi	ty tracking	pre MS4 Permit	weekly	18 roadways
	summaries can t	be attached electronically	7, or provide the URL	to where they may be found on the	ne web.
Please at I.C, I.D, your resp	and III.B. If provoonse.	nal information on the pe	•	4 program, including informatio	*
I certify under m qualifie on my i directly best of a	ny direction or dependent of personnel property of the propert	of law that this docu supervision in accord operly gathered and experson or persons who or gathering the information and belief, true, accu	dance with a system evaluated the inform of manage the system nation, the information and complete, and complete, information, inclu	designed to assure that ation submitted. Based	⊠ Yes □ No
		re this application to be sipal executive or ranking		a municipal, State, Federal, or	other public
Signatu	ure		Javier Martine	z, P.E., District 5 Engineer	
			Name	of Certifying Official, Title	Date (mm/dd/yyyy



Date: October 3, 2025
To: EPA Region 6

From: Javier Martinez, P.E., NMDOT District 5 Engineer

Subject: NPDES Stormwater Program MS4 Annual Report

**Item 10: Additional Information** 

**New Mexico Department of Transportation, District 5** 

NPDES Permit NMR04S005 (Santa Fe UA)

The items below provide additional information for each corresponding item in the MS4 Annual Report Format PDF for the reporting period July 1, 2024, to June 30, 2025.

1. The total population listed is 89,284 for the City of Santa Fe Urbanized Area (UA) located within NMDOT District 5. The 2010 U.S. Census population values for the UAs and urban clusters were used for this population estimate.

NPDES Permit number: NMR04S005 (Santa Fe UA).

2. 2B: Impaired Waters – Text box in the Environmental Protection Agency (EPA) MS4 Annual Report PDF form truncates text. The impaired waters designations shown in the MS4 Annual Report form and in Table 1 below were approved by EPA on May 13, 2024 for the 2024-2026 State of New Mexico Clean Water Act (CWA) §303(d)/§305(b) Integrated List & Report. The impaired waters designations listed in Table 1 were approved after the MS4 Permit went in administrative continuance. Previous impairment lists are available on the NMED Surface Water Quality website (https://www.env.nm.gov/surface-water-quality/303d-305b/). For clarity, impaired waters that the NMDOT District 5 discharges into within the Santa Fe MS4 area are shown in Table 1.

**Table 1. Impaired Waters Summary Table** 

Impaired Water*	Impairment	Approved TMDL?	TMDL Assigns WLA for MS4?
Santa Fe River	Nutrients	No	N/A
(Cienega Creek to	E. coli	Yes	Yes
Santa Fe WWTP)		Also, TMDL	No WLAs for MS4s for
NM-2110_00		(but no impairments) for sedimentation/siltation, DO, pH, and chlorine	sedimentation/siltation, DO, pH, and chlorine
Santa Fe River	E. coli	Yes	Yes
(Santa Fe WWTP to			
Guadalupe St)	Aluminum, total recoverable	No	N/A
NM-9000.A_061	. 555. 514516		

<sup>\*</sup>Impaired water designation from New Mexico Environment Department (NMED) Surface Water Quality Bureau and the 2024-2026 State of New Mexico CWA §303(d)/§305(b) Integrated Lists & Reports.

**2C**: NMDOT maintenance activities target collection, removal, and disposal of floatables, roadside litter, and sediment. NMDOT compliance with the Construction General Permit (CGP) requirements targets sedimentation concerns within the watershed.

NMDOT's facilities and activities do not contribute directly to the existing impairments and therefore, NMDOT's activities do not target these impairments. As an example, NMDOT does not use fertilizers during general operations, and NMDOT roadways are not a source of excess plant nutrients which are causing the nutrients and low dissolved oxygen (DO) issues in the Santa Fe River. For E. coli, MS4s can be significant sources of E. coli because they transport urban runoff that can be affected by pet waste, illicit sewer connections, and failing septic systems – all of which are not directly related to NMDOT roadways or operations.

3. No additional comments on information provided on the MS4 Annual Report Form.

### 4. **4A**: Regulatory Mechanisms:

NMDOT Standard Specifications for Highway and Bridge Construction – web link: <a href="https://dot.state.nm.us/content/nmdot/en/standards.html#">https://dot.state.nm.us/content/nmdot/en/standards.html#</a>, construction contract, and NPDES Manual (Revision 4, 10/2023) – web link: <a href="https://www.dot.nm.gov/wp-content/uploads/2024/01/NMDOT-NPDES-Manual-Rev-4-2023.pdf">https://www.dot.nm.gov/wp-content/uploads/2024/01/NMDOT-NPDES-Manual-Rev-4-2023.pdf</a>. NMDOT led the effort to update the NPDES Manual in FY 2020 and again in FY 2023-FY 2024. The FY 2020-FY 2021 update included updated regulatory information and the addition of Green Stormwater Infrastructure (GSI) and Low Impact Development (LID) Best Management Practices. The FY 2023-FY 2024 update addressed the Construction General Permit (CGP) section of the manual to reflect updates from the 2022 CGP.

In FY 2024, NMDOT finalized an Erosion and Sediment Control Field Guide to assist NMDOT staff and inspectors, as well as contractors, with improved CGP compliance. This field guide includes information on CGP requirements as well as inspection information on best management practices for construction phase temporary erosion and sediment control. NMDOT printed 240 copies of the flip book field guide for their staff and contractors; it can be found online here: <a href="https://www.dot.nm.gov/wp-content/uploads/2024/07/2024-05-23-Erosion-and-Sediment-Control-Field-Guide\_FINAL-FOR-WEB.pdf">https://www.dot.nm.gov/wp-content/uploads/2024/07/2024-05-23-Erosion-and-Sediment-Control-Field-Guide\_FINAL-FOR-WEB.pdf</a>.

- **4B**: NMDOT Standard Specifications for Highway and Bridge Construction and EPA SWPPP inspection form (available in NPDES Manual). Links provided in 4A above.
- **4C & 4D**: There was one (1) active NMDOT construction project that was within the MS4 boundary and disturbed greater (>) than one (1) acre of bare ground in the Santa Fe UA during this reporting period. As a result, there was one (1) construction site that required inspection during this reporting period.
- **4J**: NMDOT NPDES/SWPPP Qualified training is required every four (4) years but is typically offered multiple times per year.
- 5. **5A**: An NMDOT Outfalls map for the Santa Fe MS4 area has been developed. This map is available upon request.
  - **5B**: The vast majority of potential NMDOT storm drain outlets are short culverts under the roadways, and therefore do not need to be mapped to determine upstream sources. The limited networked storm drains within NMDOT ROW capture only NMDOT runoff. Mapping these will serve no benefit in locating illicit discharges entering NMDOT ROW from outside its jurisdiction.
  - **5H**: NMDOT has no authority to issue an ordinance or other regulatory mechanism to prohibit illicit discharges.
  - **5I**: NMDOT has no authority to issue an ordinance or other regulatory mechanism to take enforcement action or recover costs for addressing illicit discharges.
  - **5J & 5K**: No illicit discharges were discovered during this reporting period in the Santa Fe UA.
  - **5L**: NMDOT does not have a stand-alone illicit discharge training program this topic is covered in the general stormwater training, spill prevention and response training, as well as in the maintenance activity performance guidelines (such as emergency repairs/clean-up and litter pickup). All employees also have access to an illicit discharge educational brochure and report form <a href="https://www.dot.nm.gov/wp-content/uploads/2021/10/Illicit-Discharge-Brochure-and-Form.pdf">https://www.dot.nm.gov/wp-content/uploads/2021/10/Illicit-Discharge-Brochure-and-Form.pdf</a>.

#### 6. **6A**:

- 1. NMDOT does not have parks or ball fields.
- 2. All projects greater than (>) one (1) acre are required to develop a SWPPP as required by the Construction General Permit (CGP); projects less than (<) one (1) acre are dealt with on a case-by-case basis.
- 3. NMDOT has negligible turf and landscaping.
- 4. NMDOT has equivalent plans for vehicle fueling and operation and maintenance activities.
- NMDOT has an equivalent plan for maintenance yard operation development of SWPPP type documents were completed in FY 2021 for NMDOT facilities within the Santa Fe MS4 area.
- 6. NMDOT does not have municipal waste handling facilities.

**6B**: Stormwater inspections are typically conducted by NMDOT once or twice per year.

**6G**: All employees who approve drainage plans and final stabilization temporary erosion control plans receive comprehensive training on stormwater management.

### 7. **7E**:

- Pre-development hydrology flow volumes are not limited by NMDOT design standards. Stormwater retention is required within MS4 areas as required in the MS4 Permits (covering the Middle Rio Grande Permit and anticipating the regulations in the forthcoming state-wide permit).
- 2. Peak discharge rate limits are addressed in the current *Drainage Design Manual* (DDM).
- 3. Discharge frequency is not limited by NMDOT design standards.
- 4. Flow duration is not limited by NMDOT design standards.

**7F**: The web page link to NMDOT's *Drainage Design Manual*, which includes post-construction stormwater management standards, is: https://www.dot.nm.gov/infrastructure/program-management/drainage-design/.

In FY 2024, NMDOT finalized a Green Stormwater Infrastructure (GSI) Maintenance Field Guide and GSI Maintenance Manual to assist NMDOT staff and maintenance contractors with improved maintenance of drainage facilities with GSI features, which have both engineered and biological components and require maintenance. GSI features are designed to capture, treat, and infiltrate stormwater. They provide other benefits, such as shade, habitat, and beauty. NMDOT printed over 200 copies of the flip book field guide for their staff and contractors and it can be found online here: <a href="https://www.dot.nm.gov/wp-content/uploads/2024/07/2024-05-23-GSI-Maintenance-Field-Guide FINAL-FOR-WEB.pdf">https://www.dot.nm.gov/wp-content/uploads/2024/07/2024-05-23-GSI-Maintenance-Field-Guide FINAL-FOR-WEB.pdf</a>. The GSI Maintenance Manual is located online here: <a href="https://www.dot.nm.gov/wp-content/uploads/2024/07/NMDOT-GSI-Maintenance-Manual Final.pdf">https://www.dot.nm.gov/wp-content/uploads/2024/07/NMDOT-GSI-Maintenance-Manual Final.pdf</a>.

**7G & 7H**: There were no development/re-development projects reviewed during this reporting time frame within the MS4 area.

- **7I & 7J**: Not applicable; there are no privately-owned facilities within NMDOT jurisdiction.
- **7K through M**: Not applicable; NMDOT is the only operator post-construction and as a result, no enforcement authority or action is required.
- 8. **8A**: Dollar amounts shown reflect estimated expenditures from July 1, 2024 through June 30, 2025. Expenditures shown reflect costs for consulting fees and maintenance activities (litter pickup, street sweeping, drainage structure cleaning, etc.) within the MS4 boundary. The costs of the Drainage Design & Environmental Bureau's employee salaries, training, and travel expenses were **not** included in this MS4 program resources estimate.
  - 1. Consultant fees = \$11,400
  - 2. Maintenance/litter pickup activities = \$727,600
  - 3. Roadway sweeping = \$88,600
  - 4. Total = \$827,600
  - **8B**: Next year's budget for implementing NMDOT District 5's Santa Fe MS4 NPDES program is anticipated to be similar to this year's expenditures.
  - **8C**: NMDOT has no annual revenue or direct funding source for the MS4 program. The MS4 program budget (amounts shown) is allocated out of the general funding for the DOT.
  - **8E**: NMDOT is part of the Santa Fe MS4 Advisory Group, which is organized as a Memorandum of Agreement between the City of Santa Fe, Santa Fe County, and NMDOT District 5. This group agrees to support and encourage a cooperative commitment to assist one another with issues regarding compliance with the MS4 Permit within the Santa Fe MS4 area. The group typically meets quarterly and cooperates on public education, including distribution of pamphlets and informational brochures.
- 9. 9A: NMDOT is a non-traditional MS4 and evaluating the overall effectiveness of its stormwater management program focuses on metrics collected specific to its roadway facilities. Large scale watershed or in-stream hydrologic studies are beyond the jurisdiction and reach of NMDOT. NMDOT tracks adopt-a-highway data (public participation litter removal program) including the number of volunteers and amount of trash removed at each location. In addition, through NMDOT's Maintenance Management System (MMS), NMDOT tracks all maintenance activities in each district including miles of roadway sweeping, litter removal, and drainage structure cleanings. Tracking this data assists NMDOT in evaluating the overall effectiveness of its activities related to stormwater management and MS4 Permit compliance.
- 10. Supporting documents similar to those provided with previous MS4 Annual Reports have been compiled and are on file at NMDOT offices. They have not been included in this report to keep this submittal to a manageable size. These supporting documents are available upon request.