Annual Report Format



National Pollutant Discharge Elimination System Stormwater Program MS4 Annual Report Format



Check box if you are submitting an inelements.	individual Annual Report with or	ne or more co	operative prog	gram 🗵	
Check box if you are submitting an i	individual Annual Report with in	dividual prog	ram elements	only.	
Check box if this is a new name, add	dress, etc.				
1. MS4(s) Information					
Bernalillo County Public Works					
Name of MS4					
Anita	Steed		Water Re	esources Plann	er
Name of Contact Person (First)	(Last)		(Title)		
505-224-2122	ASteed@bernco.gov	,			
Telephone (including area code)	E-mail				
2400 Broadway SE, Building N					
Mailing Address					
Albuquerque	NM		87102		
City	State		ZIP code		
What size population does your MS-	4(s) serve? 76,665	NPDI	ES number [
What is the reporting period for this	report? (mm/dd/yyyy) From	July 1, 2014	4 to Ju	une 30, 2015	
2. Water Quality Priorities					
A. Does your MS4(s) discharg	ge to waters listed as impaired on	a state 303(d)) list?	Yes N	0
	ed water, the impairment, whether a wasteload allocation to your Mary.				
Impaired Water	Impairment	Approv	red TMDL T	MDL assigns	WLA to MS4
Rio Grande-Albuquerque (Isl	E. coli	∑ Yes	☐ No	X Yes	□ No
Rio Grande-Albuquerque(Isle	Dissolved oxygen	Yes	⊠ No	Yes	□ No
Rio Grande-Albuquerque (Isle	PCB in Fish Tissue	Yes	⊠ No	☐ Yes	☐ No
Rio Grande-Albuquerque (Isle	Temperature	☐ Yes	⊠ No	☐ Yes	☐ No

		ontinued d Water	Impairment	Approved	d TMDL	ΓMDL 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 you	ı targeting in	your storm	nwater program	1?
Ha	ve d	one pet waste reduction, b	ut source testing reveals birds as p	rimary E. col	i source. Co	ontinuing to st	udy.
	D.	Do you discharge to any his 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	heir continu	ed integrity	?	⊠ No
		pollutants?	ogram targeting specific pollutants a			∑ Yes	□ No
	B. If yes, what are the specific sources and/or pollutants addressed by your public education program? Pet waste reduction, domestic sewage treatment and identification of domestic (household) pollutants.						
	C.		tcome(s) (e.g., quantified reduction e to your public education program				blications)
829	% su	ırveyed respondents report	ed increased awareness & understa	anding of ho	usehold st	ormwater poll	utants.
	D.		ommittee or other body comprised of egular input on your stormwater pro		and other	☐ Yes	⊠ No
4.	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?			Yes Yes	⊠ No
		Requirement to submit con	struction plans for review?			⊠ Yes	☐ No
		MS4 enforcement authority	7?			Yes	⊠ No
	B.	Do you have written proceed	dures for:				
		Reviewing construction pla	ns?			X Yes	☐ No
		Performing inspections?				X Yes	☐ No
		Responding to violations?				X Yes	☐ No
	C.	Identify the number of active reporting period. 20.12	ve construction sites ≥ 1 acre in oper	ation in you	r jurisdictio	n at any time d	luring the
	D.		tified in 4.C did you inspect during	this reporting	g period?	20.12	
	E.	-	requency with which your program of				
100	100% of sites, at least one oversight inspection, prior to NOT						

r.	Do you prioritize certain construction sites for more frequent inspections?				⊠ Yes	∐ No		
	If Yes, based on what criteria?	Prior or current com	plaints and cons	truction delays				
G.	G. Identify which of the following types of enforcement actions you used during the reporting period for construactivities, indicate the number of actions, or note those for which you do not have authority:					construction		
	Yes Notice of violation	0	No Authority					
	Yes Administrative fines		No Authority					
	Yes Stop Work Orders	0	No Authority					
	Yes Civil penalties		No Authority	\boxtimes				
	Yes Criminal actions	0	No Authority					
	Yes Administrative orders	0	No Authority					
	Yes Other							
Н.	Do you use an electronic tool (e.g., inspection results, and enforcemen jurisdiction?				× Yes	☐ No		
I.	What are the 3 most common types	s of violations docume	ented during this	reporting period?	?			
	WPPP Doc not on site, BMP Maintenance, Lack of adequate final stabilization							
	P Doc not on site, BMP Maintenance	e, Lack of adequate fi	nal stabilization					
	P Doc not on site, BMP Maintenance How often do municipal employees	·		rogram? anr	nually			
WPPF J.		s receive training on the	he construction p		nually Yes	□ No		
J.	How often do municipal employees Illicit Discharge Elimination Have you completed a map of all o	s receive training on the	he construction power stores	orm sewer	•	□ No ☑ No		
J. A. B.	How often do municipal employees Illicit Discharge Elimination Have you completed a map of all of system? Have you completed a map of all s	s receive training on the	he construction power stood	orm sewer	⊠ Yes	_		
J. A. B.	How often do municipal employees Illicit Discharge Elimination Have you completed a map of all of system? Have you completed a map of all s sewer system?	s receive training on the outfalls and receiving water drain pipes and cour storm sewer systems.	he construction provided waters of your stoother conveyance m. 2 discharge	orm sewer s in the storm e to river or MRG	⊠ Yes	_		
J. A. B.	How often do municipal employees Illicit Discharge Elimination Have you completed a map of all o system? Have you completed a map of all s sewer system? Identify the number of outfalls in y	s receive training on the putfalls and receiving we torm drain pipes and cour storm sewer systems, including frequences, including frequences.	he construction provided waters of your stoother conveyance m. 2 dischargery, for screening and the conveyance cy, for screening and the conveyance cy, for screening and the construction provided waters of your stoother conveyance cy, for screening and the construction provided waters of your stoother conveyance cy, for screening and the construction provided waters of your stoother conveyance cy, for screening and the construction provided waters of your stoother conveyance cy, for screening and the conveyance cy, for screening and the construction provided waters of your stoother conveyance cy, for screening and the cy	orm sewer s in the storm e to river or MRG outfalls?	✓ Yes ✓ Yes ✓ Yes	⊠ No		
J. A. B. C.	How often do municipal employees Illicit Discharge Elimination Have you completed a map of all o system? Have you completed a map of all s sewer system? Identify the number of outfalls in y Do you have documented procedur Of the outfalls identified in 5.C, ho	s receive training on the putfalls and receiving we torm drain pipes and cour storm sewer systems, including frequences, including frequences.	he construction provided waters of your stoother conveyance m. 2 dischargery, for screening and the conveyance cy, for screening and the conveyance cy, for screening and the construction provided waters of your stoother conveyance cy, for screening and the construction provided waters of your stoother conveyance cy, for screening and the construction provided waters of your stoother conveyance cy, for screening and the construction provided waters of your stoother conveyance cy, for screening and the conveyance cy, for screening and the construction provided waters of your stoother conveyance cy, for screening and the cy	orm sewer s in the storm e to river or MRG outfalls?	✓ Yes ✓ Yes ✓ Yes	⊠ No		
J. A. B. C. D.	How often do municipal employees Illicit Discharge Elimination Have you completed a map of all o system? Have you completed a map of all s sewer system? Identify the number of outfalls in y Do you have documented procedur Of the outfalls identified in 5.C, ho	s receive training on the putfalls and receiving water drain pipes and cour storm sewer systems, including frequences wany were screened.	he construction provided waters of your stood other conveyance and the conveyance are also between the construction provided are also between the conveyance	orm sewer s in the storm e to river or MRC outfalls? discharges durin	Yes Yes Yes Yes this report	No No Ting period?		
J. A. B. C. D. E. Al	How often do municipal employees Illicit Discharge Elimination Have you completed a map of all o system? Have you completed a map of all s sewer system? Identify the number of outfalls in y Do you have documented procedur Of the outfalls identified in 5.C, ho	s receive training on the putfalls and receiving water drain pipes and cour storm sewer systems, including frequence was many were screened when we have been screened as a series of the put and the	he construction provided for dry weather the conveyance by, for screening and for dry weather the conveyance by the conveyance conve	orm sewer s in the storm e to river or MRC outfalls? discharges durin	Yes Yes Yes Yes at any time	No No Ting period? since you		
J. A. B. C. D. E. AI	How often do municipal employees Illicit Discharge Elimination Have you completed a map of all or system? Have you completed a map of all sewer system? Identify the number of outfalls in your documented procedur. Of the outfalls identified in 5.C, how obtained MS4 permit coverage?	s receive training on the outfalls and receiving we torm drain pipes and cour storm sewer systems, including frequences many were screened we many were screened by many have been so All and outfalls for illicit description.	he construction provided for dry weather dry weather dry weather dry weather discharges? Description of the construction provided for dry weather dry	orm sewer s in the storm e to river or MRC outfalls? discharges durin	Yes Yes Yes Yes at any time	No No Ting period? since you		
J. A. B. C. D. E. All out	How often do municipal employees Illicit Discharge Elimination Have you completed a map of all o system? Have you completed a map of all s sewer system? Identify the number of outfalls in y Do you have documented procedur Of the outfalls identified in 5.C, ho obtained MS4 permit coverage? What is your frequency for screening	s receive training on the putfalls and receiving we torm drain pipes and cour storm sewer systems, including frequences many were screened when we have been so that all and outfalls for illicit described by first triggered by first received and the put falls for illicit described by first received and the put falls for illicit described by first received and the put falls for illicit described by first received and the put falls for illicit described by first received and the put falls for illicit described by first received and the put falls for illicit described and the put falls falls for illicit described and the put falls falls for illicit described and the put falls f	he construction provided waters of your stockers. 2 discharged by the conveyance of	orm sewer s in the storm e to river or MRG outfalls? discharges during eather discharges	Yes Yes Yes Yes at any time	No No Ting period? since you		

5.

	J.	During this reporting period, how many illicit discharges/illegal connections have you discovered?						
	K.	Of the	f those illicit discharges/illegal connections that have been discovered or reported, how many have been					
		elimi	iminated? 1 prevented					
	L.	How	often do municipal employees receive training on the illicit discharge program?	on hire & annually				
6.		Stormwater Management for Municipal Operations						
0.	A.		stormwater pollution prevention plans (or an equivalent plan) been developed for:					
	All	l public	parks, ball fields, other recreational facilities and other open spaces	Yes	⊠ No			
	All	l munic	cipal construction activities, including those disturbing less than 1 acre	Yes	⊠ No			
	All	l munic	cipal turf grass/landscape management activities	Yes	⊠ No			
	All	l munic	cipal vehicle fueling, operation and maintenance activities	Yes	☐ No			
	All	l munic	cipal maintenance yards	⊠ Yes	☐ No			
	All	l munic	Yes	⊠ No				
	Ot	her	Procedures in place for most, but not formalized as written protocols.					
			rocedures in place for most, but not formalized as written protocols.					
	B.	Are st	ormwater inspections conducted at these facilities? \(\sum \ Yes \) No					
	C.	If Yes	, at what frequency are inspections conducted? bi-annual					
	D.		ctivities for which operating procedures or management practices specific to storm developed (e.g., road repairs, catch basin cleaning).	water managemer	nt have			
D.		d :.						
PI	oced	ures II	n place for drainage and street sweeping, but not formalized as written protocols	S.				
	E.	Do yo	ou prioritize certain municipal activities and/or facilities for more frequent etion?	☐ Yes	⊠ No			
	F.	-	s, which activities and/or facilities receive most frequent inspections?					
	G.		municipal employees and contractors overseeing planning and implementation of water-related activities receive comprehensive training on stormwater management	? Yes	⊠ No			
	Н.		do you also provide regular updates and refreshers?	Yes	☐ No			
	I.	If so,	how frequently and/or under what circumstances?					
7.	A.		-term (Post-Construction) Stormwater Measures ou have an ordinance or other regulatory mechanism to require:					
	Sit	e plan	reviews for stormwater/water quality of all new and re-development projects?	X Yes	☐ No			
	Lo	ng-terr	n operation and maintenance of stormwater management controls?	Yes	⊠ No			
	Re	trofittii	ng to incorporate long-term stormwater management controls?	☐ Yes	⊠ No			
_	B. If you have retrofit requirements, what are the circumstances/criteria?							
Uı	nder	develo	opment, new permit is not yet in effect until NOI is approved.					
	C What are your criteria for determining which new/re-development stormwater plans you will review (e.g., all projects, projects disturbing greater than one acre, etc.)?							
Al	II projects are reviewed.							

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?	⊠ Yes □ No				
E.	Do these performance or design standards require that pre-development hydrology be met for:					
Flo	ow volumes	⊠ Yes □ No				
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.				
ht	tp://www.bernco.gov/public-works/water-conservation-development-standards-guidelines.a	aspx & https://www.cab	1			
G.	How many development and redevelopment project plans were reviewed during the reporting p	period to assess				
	impacts to water quality and receiving stream protection? 836					
Н.	How many of the plans identified in 7.G were approved? unknown,					
I.	How many privately owned permanent stormwater management practices/facilities were inspec	cted during the				
	reporting period? 0					
J.	How many of the practices/facilities identified in I were found to have inadequate maintenance	? NA				
K.	How long do you give operators to remedy any operation and maintenance deficiencies identification	ed during				
	inspections? Policy under development					
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				
О.	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?	ually				
A.	Program Resources What was the annual expenditure to implement MS4 permit requirements this reporting period?	? \$293,000				
B.	What is next year's budget for implementing the requirements of your MS4 NPDES permit?	\$293,000				
C.	This year what is/are your source(s) of funding for the stormwater program, and annual revenue	e (amount or				
	percentage) derived from each? Source: Amount \$	¬ OR %				
	1/8th Environmental Gross Receipts Tax 100,000					
	Source: General Fund Revenues Amount \$ 193,000	OR %				
	Source: Amount \$	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □				
	7 Modifit \$					
D.	How many FTEs does your municipality devote to the stormwater program (specifically for im	plementing the				

1 1/2

stormwater program; not municipal employees with other primary responsibilities)?

8.

	E. Do you share pro	ogram implementation re	sponsibilities with an	ny other entities? Xes	☐ No		
Entity Activity/Task/Responsibility			Your Oversight/Accountability Mechanism				
	AMAFCA, City 📹	Investigation and resolution of IDDE		Shared without cost allocation, based on origin of spi			
	Village of Los R ∓	Shares construction in	nspections	Shared without cost allocation by division of labor.			
	All MRG via TAG	Develop and share lo	cally appropriate	Shared without cost allocation	on by agreed share of la		
9.	A. What indicators have you been tracking practices or tasks, but	ng them, and at what free t large-scale or long-term	quency? These are no metrics for the over	ss of your stormwater managem of measurable goals for individual call program, such as macroinvent indicators of in-stream hydrolog	al management rtebrate community		
		F	Began Tracking		Number of		
		cator	(year)	Frequency	Locations		
	Example: E. col:	i	2003	Weekly April-Septemb	per 20		
				the duration of your stormwate to where they may be found on			
Re	eduction of stormwate	er discharge volumes by	use of open space	or infiltration.			
I.C,	•	nal information on the per	•	S4 program, including informatove, please provide the question	-		
I ce und qua on dire bes are fine	der my direction or alified personnel promy inquiry of the p ectly responsible for t of my knowledge significant penaltic e and imprisonment	of law that this document of law that this document supervision in accordance operly gathered and everson or persons who are gathering the informand belief, true, accurate for submitting false to the forknowing violation.	ance with a syster valuated the informanage the systemation, the information, and complete information, include.	ation submitted is, to the e. I am aware that there uding the possibility of	☐ Yes ☐ No		
		re this application to be s pal executive or ranking		r a municipal, State, Federal, (or other public		
Si	gnature						
	<u>-</u>		 Name	of Certifying Official, Title	Date (mm/dd/yyyy)		

ANNOTATIONS TO FY 2015 ANNUAL REPORT EPA ANNUAL REPORT FORM VER. 6

Bernalillo County Public Works—September 30, 2015

1. MS4(s) Information

Pg. 1: NPDES number -has not yet been issued. General Permit administratively continued.

4. Construction

Pg. 2: Identify the number of active construction sites > 1 acre in operation in your jurisdiction at any time during the reporting period.

There are 20 sites in entire jurisdiction/county, but only 12 within the permitted Urbanized Area. Numeric field provided in report format does not allow for this distinction.

7. Long-term (Post Construction) Stormwater Measures

Pg. 5: 7. G. How many development and redevelopment project plans were reviewed during the reporting period to assess impacts to water quality and receiving stream protection? At this point, we cannot readily distinguish which of the 836 projects were within the permitted Urbanized Area. This will be corrected by new fields in our database for this purpose.

Pg. 5: 7. H. How many of the plans identified in 7.G were approved? At this point, we cannot readily distinguish how many of those projects were approved, denied, or are pending. This will be corrected by new fields in our database for this purpose.

8. Program Resources

Pg. 6: 8. E. Do you share program implementation responsibilities with any other entities? For a full list of all shared programs, please see NOI submitted 6-15-2015.