## **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 progra	m elements		
Check box if you are submitting an	individual Annual Report with indiv	idual progran	n elements		
Check box if this is a new name, add	dress, etc.				
1. MS4(s) Information					
Sandoval County, NM					
Name of MS4					
Fred	Marquez		Special Pro	ojects Manag	er
Name of Contact Person (First)	(Last)		(Title)		
505-306-4706	fmarquez@sandovalcou	untynm.gov			
Telephone (including area code)	E-mail				
2708 Iris Road NE					
Mailing Address					
Rio Rancho	NM		87144		
City	State		ZIP code		
What size population does your MS-	4(s) serve? 131,561	NPDES	number		
What is the reporting period for this	report? (mm/dd/yyyy) From J	ul 1, 2017	to Dec	1, 2017	
	ge to waters listed as impaired on a s		_	Zes □ No	
	ed water, the impairment, whether a a wasteload allocation to your MS4 ry.				
Impaired Water	Impairment	Approved	TMDL TM	IDL assigns V	VLA to MS4
Rio Grande, HUC13020203	eColi	Yes Yes	□ No	⊠ Yes	☐ No
Rio Grande, HUC13020203	PCB in fish tissue	Yes	No No	Yes	⊠ No
Rio Grande, HUC13020203	PCB in water column	Yes	No No	Yes	⊠ No
Rio Grande, HUC13020203	Gross Alpha	☐ Yes	⊠ No	☐ Yes	⊠ No

## 2. B. Continued

Impaired Water Impairment		Approved	TMDL	TMDL assigns	WLA to MS4				
					Yes	□ No	Yes	☐ No	
					☐ Yes	☐ No	☐ Yes	☐ No	
					Yes	□ No	Yes	☐ No	
					Yes	□ No	Yes	☐ No	
	C. What specific sources contributing to the impairment(s) are you targeting in your stormwater program?								
ре	et wa	ste, floatables, illicit discha	rges						
	D.	Do you discharge to any hi resource waters, or other st	gh-quality waters (e.g., Tier 2, Ti ate or federal designation)?	er 3,	outstanding	g natural	Yes	⊠ No	
	E.	Are you implementing add	itional specific provisions to ensu	ire the	eir continue	ed integrit	y?	⊠ No	
3.		Public Education and Public Participation  Is your public education program targeting specific pollutants and sources of those pollutants?  ☐ Yes ☐ No  If yes, what are the specific sources and/or pollutants addressed by your public education program?					□ No		
ne	pet waste, floatables, illicit discharges								
C. Note specific successful outcome(s) (e.g., quantified reduction in fertilizer use; NOT tasks, events, publications) fully or partially attributable to your public education program during this reporting period.									
See Summary report from the Middle Rio Grande Storm Water Quality Team									
	D.		ommittee or other body comprise regular input on your stormwater			nd other	Yes	⊠ No	
4.	A.	Construction Do you have an ordinance	or other regulatory mechanism st	ipulat	ting:				
		Erosion and sediment cont	rol requirements?				⊠ Yes	☐ No	
		Other construction waste c	control requirements?				⊠ Yes	☐ No	
		Requirement to submit cor	nstruction plans for review?				X Yes	☐ No	
		MS4 enforcement authority	y?				X Yes	☐ No	
	B.	3. Do you have written procedures for:							
		Reviewing construction pla	ans?				X Yes	☐ No	
		Performing inspections?					X Yes	□ No	
		Responding to violations?					Yes	⊠ No	
	C.	Identify the number of actireporting period.	ve construction sites $\geq 1$ acre in o	perat	ion in your	· jurisdicti	on at any time du	aring the	
	D.	How many of the sites ider	ntified in 4.C did you inspect duri	ng th	is reporting	g period?	0		
	E.	Describe, on average, the f	frequency with which your progra	am co	nducts con	struction s			

Sandoval County job sites are inspected at a minimum weekly. Qualified Contractors inspect the sites at frequencies requ

5.

F.	Do you prioritize certain construction sites for more frequent inspections?						
	If Yes, based on what criteria?						
G.	Identify which of the following types of enforcement actions you used during the reporting period for construction activities, indicate the number of actions, or note those for which you do not have authority:						
	Yes Notice of violation 0 No Authority						
	☐ Yes Administrative fines 0 No Authority ☐						
	Yes Stop Work Orders 0 No Authority						
	☐ Yes Civil penalties ☐ No Authority ☐						
	☐ Yes Criminal actions ☐ No Authority ☐						
	Yes Administrative orders 0 No Authority						
	∑ Yes Other Contractual Mechanisms						
Н.	I. Do you use an electronic tool (e.g., GIS, data base, spreadsheet) to track the locations, inspection results, and enforcement actions of active construction sites in your jurisdiction?						
I.	What are the 3 most common types of violations documented during this reporting period?						
Г							
J.	J. How often do municipal employees receive training on the construction program?  As Needed						
A.	Illicit Discharge Elimination  A. Have you completed a map of all outfalls and receiving waters of your storm sewer   Yes  No system?						
B.	Have you completed a map of all storm drain pipes and other conveyances in the storm   Sewer system?   Yes   No						
C.	Identify the number of outfalls in your storm sewer system.						
D.	Do you have documented procedures, including frequency, for screening outfalls?						
E.	E. Of the outfalls identified in 5.C, how many were screened for dry weather discharges during this reporting period?						
0							
F.	F. Of the outfalls identified in 5.C, how many have been screened for dry weather discharges at any time since you obtained MS4 permit coverage?						
G. What is your frequency for screening outfalls for illicit discharges? Describe any variation based on size/type.							
Sa	ndoval County does not have any outfalls						
Н.	Do you have an ordinance or other regulatory mechanism that effectively prohibits illicit $\boxtimes$ Yes $\square$ No discharges?						
I.	Do you have an ordinance or other regulatory mechanism that provides authority for you to take enforcement action and/or recover costs for addressing illicit discharges?						

K. Of those illicit discharges/illegal connections that have been discovered or reported, how many have been eliminated?    Description   Colorador   Colorador	J.	During this reporting period, how many illicit discharges/illegal connections have you discovered?						
A. Have stormwater pollution prevention plans (or an equivalent plan) been developed for:  All public parks, ball fields, other recreational facilities and other open spaces  All municipal construction activities, including those disturbing less than 1 acre  Yes No  All municipal turf grass/landscape management activities  All municipal twelicle fueling, operation and maintenance activities  All municipal ungrass/landscape management activities  All municipal ungrass/landscape management activities  All municipal ungrass/landscape management activities  All municipal maintenance yards  All municipal waste handling and disposal areas  Other  B. Are stormwater inspections conducted at these facilities?  Yes No  C. If Yes, at what frequency are inspections conducted?  As required by the  D. List activities for which operating procedures or management practices specific to stormwater management have been developed (e.g., road repairs, catch basin cleaning).  Public Works crews maintain road swales and ditches as necessary for erosion control issues as they arise Visual inspect  E. Do you prioritize certain municipal activities and/or facilities for more frequent inspection?  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?  H. If yes, do you also provide regular updates and refreshers?  Long-term (Post-Construction) Stormwater Measures  A. Do you have an ordinance or other regulatory mechanism to require:  Site plan reviews for stormwater/water quality of all new and re-development projects?  Yes No  B. If you have retrofit requirements, what are the circumstances/criteria?  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.)?	K.	1: : 4 10	many have been					
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All municipal construction activities, including those disturbing less than 1 acre								
All municipal turf grass/landscape management activities    Yes   No   All municipal vehicle fueling, operation and maintenance activities    Yes   No   All municipal maintenance yards    Yes   No   All municipal waste handling and disposal areas    Yes   No   Other      B. Are stormwater inspections conducted at these facilities?   Yes   No   C. If Yes, at what frequency are inspections conducted?   As required by the   D. List activities for which operating procedures or management practices specific to stormwater management have been developed (e.g., road repairs, catch basin cleaning).   Public Works crews maintain road swales and ditches as necessary for erosion control issues as they arise Visual inspect inspection?   E. Do you prioritize certain municipal activities and/or facilities for more frequent   Yes   No	A	ll public parks, ball fields, other recreational facilities and other open spaces	Yes	⊠ No				
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	C	•	will review (e.g.	, all				

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?	X Yes	□ No				
E.	Do these performance or design standards require that pre-development hydrology be met for:						
Flo	ow volumes	X Yes	☐ No				
Pea	ak discharge rates	X Yes	☐ No				
Dis	scharge frequency	X Yes	☐ No				
Flo	ow duration	X Yes	☐ No				
F.	Please provide the URL/reference where all post-construction stormwater management standard	ds can be fo	ound.				
ht	tp://www.sandovalcounty.gov/uploads/Downloads/Divisions/PlanningZoning/ordinance/sul	odivord.pdf	f				
G.	How many development and redevelopment project plans were reviewed during the reporting primpacts to water quality and receiving stream protection?	period to ass	sess				
H.	How many of the plans identified in 7.G were approved?						
I.	How many privately owned permanent stormwater management practices/facilities were inspect	eted during	the				
	reporting period? 0						
J.	How many of the practices/facilities identified in I were found to have inadequate maintenance	? 0					
K.	How long do you give operators to remedy any operation and maintenance deficiencies identifi	ed during					
	inspections?						
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 t	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?  As needed						
A.	Program Resources  A. What was the annual expenditure to implement MS4 permit requirements this reporting period?  35,000						
B.	B. What is next year's budget for implementing the requirements of your MS4 NPDES permit? 35,000						
C.	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: Professional Services Line item Amount \$	OR %	100				
	Source: Amount \$	OR %					
	Source: Amount \$	OR %					

	y FTEs does your municipalit er program; not municipal emp		water program (specifically for implemany responsibilities)?	ementing the			
	are program implementation ractivity/Task/R	responsibilities with a					
MRGSWQT			Signed Agreement				
СМС	Wet Weather Monito	oring	Signed Agreement Signed Agreement				
TAG	Technical Information	on Exchange					
<ul> <li>Evaluating/Measuring Progress         <ul> <li>A. What indicators do you use to evaluate the overall effectiveness of your stormwater management program, how lon have you been tracking them, and at what frequency? These are not measurable goals for individual management practices or tasks, but large-scale or long-term metrics for the overall program, such as macroinvertebrate community indices, measures of effective impervious cover in the watershed, indicators of in-stream hydrologic stability, etc.</li> </ul> </li> <li>Began Tracking</li> <li>Number of</li> </ul>							
Example:	Indicator E. coli	(year) 2003	Frequency Weekly April–September	Locations 20			
E.Coli		2016	defined in monitoring plan	2			
PCB's		2016	defined in monitoring plan	2			
Gross Alpha		2016	defined in monitoring plan	2			
				7			
			r the duration of your stormwater pro-				
keeptheriogr	ande.org	· · ·					
Please attach any a I.C and III.B. If proyour response.	oviding clarification to any of		1S4 program, including information form, please provide the question nu				
I certify under p under my directi qualified person on my inquiry o directly responsi best of my know are significant p	ement and Signature enalty of law that this doctor on or supervision in according properly gathered and of the person or persons who libe for gathering the information of the person of the law of the person or persons who libe for gathering the information of the law of the	dance with a systeme evaluated the information of manage the systemation, the information, and complete information, inclined in the information of the information o	m designed to assure that mation submitted. Based em, or those persons ation submitted is, to the e. I am aware that there	∏ Yes ☐ No			
	s require this application to be principal executive or rankin		or a municipal, State, Federal, or o	ther public			