

# NPDES Small MS4 General Permit (ARR040000) Annual Reporting Form

Instructions for completing this form:

- ARR040000 requires that this form be used when submitting annual reports. You may request approval to use your own reporting format.
- Annual Reports are due annually on or before June 1<sup>st</sup>.
- Complete the form and sign and date the certification statement below.
- If more space is needed than is provided, identify within the provided space that Attachment A, B, C, etc. has been attached.
- If an item of the form is not applicable for your program (such as street sweeping), fill in N/A in the space provided.
- Don't include attachments such as brochures, newspaper clips, sign-in sheets, etc. related to your program with this form. You only need to summarize these within this report. These records must be filed and will be needed during program audits.
- Please attach results of monitoring required for TMDL or impaired streams separately from this form.
- When complete, submit this Annual Report form to the following address:

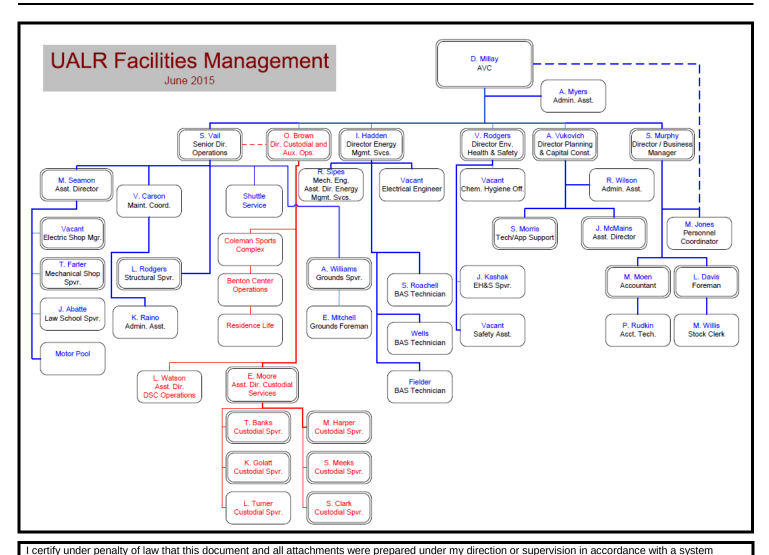
ADEQ Water Division General Permits Section 5301 Northshore Drive North Little Rock, AR 72118

Water-permit-application@adeq.state.ar.us

Small MS4 Annual Report for Year: 2014				
ADEQ Permit Tracking Number:ARR040020				
Name of MS4: University of Arkansas at Little Rock				
Primary Contact: Vince Rodgers		Title: Director of EHS & Chemical Hygiene		
Mailing Address: 2801 S. University Ave				
City: Little Rock	Zip Code: 72204		County: Pulaski	
Telephone Number: 501-371-7602	Email Address: varodgers@ualr.edu			

Include or attach a Table of Organization. Indicate who (name and contact information) is responsible for overall management and implementation of your program, and if different, each minimum control measure of your program. Identify how development and implementation across multiple positions, agencies and departments occur. Also, identify any Memorandum of Understandings (MOUs) or other such agreements that exist.







## **PUBLIC EDUCATION & OUTREACH**

Estimate Your Permit Area's Total Population: 13,000

BMP (mechanism) & Responsible Party	Measurable Goal	Theme or Message	Target Audience	% of Target Audience Reached & Total # of people reached	Summary of Results	Effective (Yes or No)
EHS Stormwater website. Vince Rodgers	Direct source for feedback from the community.	UALR is making a concerted effort to reduce runoff impact to adjacent waterways	Faculty, Staff, and students	0 hits to website – no comments	Expected	N/A
Coleman Creek Cleanup Sustainability Committee	Establish a culture of environmental conservation by participation by removing waste and debris from stream	Protect Coleman creek from pollution and beautify our natural landscape	Faculty, staff, and students		Those who participate are effective in removing any items that could be potentially harmful. Awareness is enhanced	Yes
Earth Day Celebration (Spring) and Campus Sustainability Day (Fall) Sustainability Committee	Collection of materials for recycling such as old tires, glass, plastic, aluminum, paper, batteries, computers, lamps, etc.	Sustainability / Pollution	Faculty, Staff, and students	All 13,000 campus emails are notified multiple times. Participation is not assessable but estimated at 10-15% or 1300 to 1950.	Between the two events we estimate collecting approx. 2000 pounds of recyclable material	Yes
Campus Recycling Program Grounds Dept	Ongoing effort to collect and recycle paper, plastic, glass, and aluminum	Sustainability / Pollution	Faculty, staff, and students	Collection bins are placed in all buildings in multiple areas so individuals will have additional opportunities to recycle.	Custodians empty and replace the bins daily so evidence of use is prominent.	Yes
Hazardous waste MGMT through chemical hygiene program Vince Rodgers	Reduce / eliminate spills or exposures of HazMat resulting in illicit discharges.	Exposure / Sustainability / Pollution	Faculty, staff, and students	Target audience is primarily chemical users so awareness is facilitated through policy and training. Approx 5000 individuals are informed about this matter	130-150 workers are trained through EHS. Policy is developed and enforced by EHS Committee affecting all faculty, staff, and students using hazardous material	Yes



### PUBLIC INVOLVEMENT/PARTICIPATION

BMP (Activity) & Responsible Party	Measurable Goal	Theme or Message	Target Audience	Estimate of People Participated	Summary of Results	Effective (Yes or No)
Coleman Creek Clean Up Sustainability Committee	Removing any material that may result in illicit discharge.	Sustainability / Pollution	Faculty, staff, and students	20-30	Area cleaned and waste removed	Yes
Earth Day Celebration (Spring) and Campus Sustainability Day (Fall) Sustainability Committee	Collection of materials for recycling such as tires, glass, plastic, aluminum, paper, batteries, computers, lamps, books, etc.	Sustainability / Pollution	Faculty, staff, and students	<1000	Collected roughly 1500- 2000 lbs of recyclables	
UALR Recycling Program Sandra Vail	Collection of recyclables from campus bins	Sustainability / Pollution	Faculty, staff, and students	Available bins in every building to all users 10,000 plus	Estimated waste collection over 108,000 lbs	Yes
Hazardous Waste MGMT program Vince Rodgers	HazMat pickup and collection of chemical waste for Lab-Pak disposal. Proper storage procedures.	Safety / Sustainability / Pollution	Faculty, staff, and students	500	Various chemical and biological wastes collected, stored, and properly, disposed of.	Yes
Housing move-out day  Deb Gentry	Goods are recycled through donation and put to use instead of discarding	Sustainability / Helping those in need	Students	500-800	Collected over >1000 lbs of donated goods	Yes



ILLICIT DISCHARGE DETECTION & ELIMINATION (IDDE)

BMP & Responsible Party	Measurable Goal	Completed (Yes or No)	Cite Local Code(s) Beir (If available, web link for	ng Used r code(s))	Summary of Resul	ts or Activities	Effective (Yes or No)	
Ordinance or Other Regulatory Mechanism	Minimize or eliminate the potential for illicit	Complete	ADEQ Reg 6 – where applicable http://www.adeq.state.ar/water/ru		Collection of HazMat and personnel efforts facilitate		Yes	
Hazardous Material MGMT, discharge monitoring, SWMP Vince Rodgers	discharges.		EPA-40 CFR 122.26					
BMP & Responsible Party	Measurable Goal	Completed (Yes or No)	Sı	Effective (Yes or No)				
Storm Sewer System Map	ID flow patterns & outflows	No	Map created which IDs outfalls.	Yes				
SS map & topographical Vince Rodgers								
BMP & Responsible Party	Measurable Goal	Completed (Yes or No)	Su	Effective (Yes or No)				
IDDE Plan	Develop and implement SWMP.	Yes	No major construction projects v	Yes				
Vince Rodgers			http://ualr.edu/facilities/uploads/2010/09/UALR%20SWMP%208-1-10.pdf. Campus is continually monitored for illicit discharges.					
BMP & Responsible Party	Measurable Goal	Completed (Yes or No)	# of Outfalls Screened	# of Dry-Weath		Discharges:	Effective (Yes or No)	
·		(165 of 145)		1 lows lacitum	Identified*	Eliminated	(103 01 110)	
Dry-Weather Screening of Outfalls # of Outfalls Screened28 Total # of Outfalls	Notification and quick response	Yes	28	0	0	0	Yes	
28 Vince Rodgers								
BMP & Responsible Party	Measurable Goal	Completed (Yes or No)	Sı	ummary of Activi	ties or Updates		Effective (Yes or No)	
Identification of allowable non- stormwater discharges	Reduce runoff from non- rain events	Yes	Restrict and monitor allowable discharges. No illicit discharges were identified					
Surveillance as needed								
EHS								



\*Include an attachment which provides schedules for elimination of illicit connections that have been identified but have yet to be eliminated.



### CONSTRUCTION SITE RUNOFF CONTROL

BMP & Responsible Party	Measurable Goal	Completed (Yes or No)	Cite Lo	cal Code ble, web	e(s) Bei link fo	ng Used r code(s))		Summary of Results or Activities	Effective (Yes or No)								
Ordinance or Other Regulatory Mechanism SWMP – Vince Rodgers	Contractor management through SWMP – site assessment and control maintained	Yes			ADEQ Reg 6 – Construction SW program		Yes ADEQ Reg 6 – 0		ADEQ Reg 6 – Construction SW program		ADEQ Reg 6 – Construction SW program		ADEQ Reg 6 – Construction SW program			ized erosion and runoff through SWPPP enance and monitoring.	Yes
BMP & Responsible Party	Measurable Goal	Completed (Yes or No)	Sta	ndards	Being L	Ised		Summary of Results or Activities	Effective (Yes or No)								
Sediment and Erosion Control Requirements SWMP – Vince Rodgers	Reduce opportunity for runoff and erosion	Yes	3		Monito metho	or and assess contractors BMPs and ods	Yes										
BMP & Responsible Party	Measurable Goal	Completed (Yes or No)		Complaints		Complaints		plaints		laints		Summary of Results or Activities	Effective (Yes or No)				
		(res or No)	Receive	red Followed-Up On			·	(res or No)									
Complaint Process	Work orders generated by calls	Yes	None		N/A		N/A		N/A		Unknown						
FM Operations Center	Cans																
BMP & Responsible Party	Measurable Goal	Completed (Yes or No)	# of Application Sites Requirements Plans		# of Plans Reviewed			Summary of Results or Activities	Effective (Yes or No)								
Site Plan Review Procedures	Reduction in erosion & runoff	Yes	0			0	N/A										
SWPPP Review Vince Rodgers	opportunity								Yes								
			Site Ir	nspectio	ns Perf	ormed			=,,								
BMP & Responsible Party	Measurable Goal	Completed (Yes or No)	# of Applicable Sites	# Perf	ormed	Avg. Frequency		Summary of Results or Activities	Effective (Yes or No)								
Site Inspection Procedures	Military BMB I in					21/2											
SWPPP Contractor & EHS	Maintain BMPs by routine inspection	Yes	0	0		N/A	N/A		Yes								
BMP & Responsible Party	Measurable Goal	Completed (Yes or No)	# of Violat	ion	tions # of	Enforcement Actions		Summary of Results or Activities	Effective (Yes or No)								
Enforcement Procedures	Deter illicit discharge	V					NI/A		V								
SWMP – Public Safety	Reported Violations	Yes	0			0	N/A		Yes								

<sup>\*</sup>Include an attachment which identifies applicable sites within your jurisdiction for this reporting period.



### POST-CONSTRUCTION STORM WATER MANAGEMENT IN NEW DEVELOPMENT AND REDEVELOPMENT

BMP & Responsible Party	Measurable Goal	Completed (Yes or No)	Cite Local C	ode(s) Being Used veb link for code(s))	Summary of Results or Activities	Effective (Yes or No)		
Ordinance or Other Regulatory Mechanism SWMP, SWPPP Review - EHS	- Effectiveness of regulations	Yes	ADEQ Reg 6		All construction projects are maintained and brought to acceptable conditions during and after construction phase by inspection. Landscaping. Grounds crews maintain the areas from that point.	Yes		
BMP & Responsible Party	Measurable Goal	Completed (Yes or No)	Structural and/or Non-Structural Standards Being Used				Summary of Results or Activities/Compliance rates with MS4 requirements	Effective (Yes or No)
Post-Construction Requirements	Qualify that BMPs were effective by previous inspection and outfall	Yes			Final acceptance based on completeness of drainage systems and landscaping areas.	Yes		
Final Review SWPPP - EHS  BMP & Responsible Party	reports. Initiate NOT  Measurable Goal	Completed (Yes or No)	# of Applicable Sites Requiring Post- Const. BMPs # of Plans Reviewed		Requiring Post- # of Plans Reviewed		Summary of Results or Activities	Effective (Yes or No)
Site Plan Review Procedures	Site plan effectiveness over project duration	Yes	0	0	All site plans are reviewed prior to and post construction for implementation of SWPPP in accordance with the UALR SWMP. EHS works	Yes		
SWPPP – Vince Rodgers					with A&E firms to assure proper stormwater management and completion of satisfactory measures to ensure long term SWMP goals			
BMP & Responsible Party	Measurable Goal	Completed (Yes or No)	Site Inspec	Avg. Frequency	Summary of Results or Activities	Effective (Yes or No)		
Site Inspection Procedures	BMP adjustments required and number of corrections during the project illustrate	Yes	0	0	0 sites were completed during the reporting period.	Yes		
SWPPP - EHS	effectiveness		V	-lada		Effective		
BMP & Responsible Party	Measurable Goal	Completed (Yes or No)	# of Violation Letters	# of Enforcement Actions	Summary of Results or Activities	Effective (Yes or No)		
Enforcement Procedures	Number of reported							
EHS – Public Safety	violations, spills, illicit discharges	Yes	0	0	N/A	Yes		
BMP & Responsible Party	Measurable Goal	Completed (Yes or No)	# of Sites Requiring Plans/Agreements	# of Plans Developed/Agreements in Place	Summary of Results or Activities	Effective (Yes or No)		
Long-Term O&M Plans/Agreements	MDP Developed	No			MDP-None/Funding Unavailable			
MDP / SWMP	SWMP Pg 8 outlines procedures which address post construction activities	Yes	1	1		Yes		



POLLUTION PREVENTION/GOOD HOUSEKEEPING FOR MUNICIPAL OPERATIONS

BMP & Responsible Party	Measurable Goal	Completed (Yes or No)	Topic(s)	Targeted Aud	ience	# of Employees Attended	Summary of Activity	Effective (Yes or No)
Employee Training Program	Elimination of spills	Ongoing	BBP, SDS, Haz Waste & Chemical Hygiene	Employees / students		200+	Video and lecture	Yes
UALR-EHS-Chem Dept								
	List of Municip	al Facilities Subject to	Program			Procedures Developed Facilities (Yes or No)	# of Facility Inspections Performed	Frequencies of Suc Inspections
N/A					N/A		N/A	N/A
	Summarize N	Maintenance Activities	and Schedules			Summarize Acti	vities Performed	
MS4 Maintenance	The reporting period involved weekly, collecting trash etc.	olved maintenance of ex daily, vehicle maintenar				Sa	me	
	Procedures Deve	loped (Yes or No)		Docu	ıment Aı	mounts of Wastes Prope	erly Disposed	
Disposal of Wastes	Yo	es	Approx 25,000 yards + 1	1 Lab Pack ~1000	lbs			
	Covered (	Yes or No)	Tons Used			Summarize Measures T	aken to Minimize Usage	
Road Salt	Yo	es	3.0	Severe winter w Safe-Step ice m	eather ir elt	n early and late 2014 requ	ired roughly 7500 lbs of sa	alt and 25,000 lbs of
	Procedures Deve	loped (Yes or No)	Gallons Used			Summarize Measures T	aken to Minimize Usage	
Pesticide & Herbicide Usage	Y	es	~2500 lbs	Used only as necessary				
	Procedures Deve	loped (Yes or No)	Pounds Used			Summarize Measures T	aken to Minimize Usage	
Fertilizer Usage	Y	es	~1200 lbs			Used as	s needed	
	Procedures Deve	loped (Yes or No)		Document A	mount	of Material Collected and	d Properly Disposed	
Street Sweeping	N	lo			Str	eet sweeper is inoperable	. Waste is collected by ha	nd as necessary.
		Summarize any N	lew or Existing Flood Man	agement Project	s that w	ere Assessed for Impac	ts on Water Quality	
Flood Management Projects	No flood management p	rojects at this time						



# PROPOSED CHANGES TO YOUR SWMP (IF ANY)

If you fail to satisfy	posed changes to your SWMP, including changes to any BMPs or any identified measurable goals that apply to the program element measurable goals for the reporting year, please explain why.	
None		
VARIANCES GRANTED (	<del>ς</del> ΔΝΥ\	
<ul> <li>Identify and summa</li> </ul>	rize any variances granted under your storm water program.	
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