

# ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY



1110 West Washington Street Phoenix, Arizona 85007 (602) 771-2300 www.azdeq.gov

#### **DMR**

MS4 NAME #: ARIZONA STATE UNIVERSITY MAIN CAMPUS MS4

AZPDES #: AZSM65721

REPORTING PERIOD: DMR 07/01/2020 - 06/30/2021

**SUBMIT DATE:** 09/22/2021

# **DMR SUBMIT SUMMARY**

### **OUTFALL INFORMATION**

Type		Source	Reach not found  Existing
Outfall Name/Number	Poly-1	RW Name:	East Maricopa Floodway-

## **Visual Monitoring Details**

Season Sample : Summer Wet JUN 01 - OCT 31 , 10/20/2020

No Discharge Reason:	Insufficient Flow for sampling	Color:	
Sheen:		Solids:	
Foam:		Odor:	
Other:	Rainfall events must exceed 0.25-inches over a 2-hour period at Polytechnic campus to produce flow.		

Season Sample: Winter Wet NOV 01 - MAY 31, 02/08/2021

No Discharge Reason:	Insufficient Flow for sampling	Color:	
Sheen:		Solids:	
Foam:		Odor:	
Other:	Rainfall events must exceed 0.25-inches over a 2-hour period for flow to occur at the Polytechnic campus.		

**Season Sample: Summer Wet JUN 01 - OCT 31, 10/30/2020** 

Ocason Gampi	C. Odililio Welloll	<u> </u>	I O O I E O E O
No Discharge	Insufficient Flow for sampling	Color:	
Reason:			
Sheen:		Solids:	
Foam:		Odor:	
Other:		).25-inches over a 2-l	nour period for flow to occur at

Season Sample	e : W	inter Wet NOV 01	<u>- MAY 31 , 04/0</u>	9/2	021
No Discharge Reason:	Insuff	icient Flow for sampling	Color:		
Sheen:			Solids:		
Foam:			Odor:		
Other:	Rain		.25-inches over a 2-l e Polytechnic campu		period for flow to occur at
OUTFALL IN	NFO	RMATION			
Outfall Name/Num	ber	Poly-2	RW Name:		East Maricopa Floodway- Reach not found
Туре			Source		Existing
No Discharge	e : Sı	ummer Wet JUN 0	1 - OCT 31 , 10 Color:	/20/	<b>/2020</b>
Reason:	IIISUII	icient i low for sampling			
Sheen:			Solids:		
Foam:			Odor:		
Other:	Ra	infall must exceed 0.25-in	ches over a 2-hour p Polytechnic campus.		d for flow to occur at the
Season Sampl	e : W	inter Wet NOV 01	- MAY 31 , 04/0	9/2	021
No Discharge Reason:	Insuff	icient Flow for sampling	Color:		
Sheen:			Solids:		
Foam:			Odor:		
Other:	Rainfa		5-inches over a 2-ho Polytechnic campus.	•	riod for flow to occur at the
Season Sample	<u>e : Տ</u> ւ	ummer Wet JUN 0	1 - OCT 31 , 10	/30/	/2020
No Discharge Reason:	Insuff	icient Flow for sampling	Color:		

			i		
Foam:			Odor:		
Other:	Rainfall event must exceed 0.25-inches over a 2-hour period for flow to occur at the Polytechnic campus.				
Season Samp	le : Winte		- MAY 31 , 02/0	8/2	021
No Discharge Reason:		t Flow for sampling	Color:		
Sheen:			Solids:		
Foam:			Odor:		
Other:	Rainfall		ches over a 2-hour pe Polytechnic campus.	eriod	for flow to occur at the
OUTFALL I	NEODN				
\ <i>/</i> \/			RW Name:		East Maricopa Floodway-
Outfall Name/Nur	nber	Poly-3	KW Name.		Reach not found
	nber	Poly-3	Source		Reach not found  Existing
Outfall Name/Nur  Type  Visual Monit  Season Samp  No Discharge	oring D	etails		/ <b>20/</b> /	Existing
Outfall Name/Nur Type Visual Monit Season Samp	oring D	etails mer Wet JUN 0	Source 1 - OCT 31 , 10/	/20/	Existing
Outfall Name/Nur  Type  Visual Monit  Season Samp  No Discharge  Reason:	oring D	etails mer Wet JUN 0	Source 1 - OCT 31 , 10/ Color:	<b>/20/</b> /	Existing
Outfall Name/Nur  Type  Visual Monit  Season Samp  No Discharge  Reason:  Sheen:	oring D le : Sum Insufficier	etails mer Wet JUN 0 It Flow for sampling must exceed 0.25-in	Source  1 - OCT 31 , 10/  Color:  Solids:  Odor:		Existing
Outfall Name/Nur Type  Visual Monit Season Samp No Discharge Reason: Sheen: Foam: Other:	le: Sum Insufficier	etails mer Wet JUN 0 at Flow for sampling must exceed 0.25-in	Source  1 - OCT 31 , 10/ Color: Solids: Odor:	eriod	Existing  2020  for flow to occur at the
Outfall Name/Nur Type  Visual Monit Season Samp No Discharge Reason: Sheen: Foam: Other:	Insufficier Rainfall	etails mer Wet JUN 0 at Flow for sampling must exceed 0.25-in	Source  1 - OCT 31 , 10/ Color: Solids: Odor: ches over a 2-hour perpendicular perpend	eriod	Existing  2020  for flow to occur at the
Outfall Name/Nur Type  Visual Monit Season Samp No Discharge Reason: Sheen: Foam: Other:  Season Samp No Discharge	Insufficier Rainfall	etails mer Wet JUN 0 It Flow for sampling must exceed 0.25-in	Source  1 - OCT 31 , 10/ Color: Solids: Odor: ches over a 2-hour per Polytechnic campus. 1 - OCT 31 , 10/	eriod	Existing  2020  for flow to occur at the

Solids:

Sheen:

No Discharge Reason:	Insufficient Flow for sampling	Color:	
Sheen:		Solids:	
Foam:		Odor:	
Other:	Rainfall must exceed 0.25-in	iches over a 2-hour pe Polytechnic campus.	eriod for flow to occur at the
Season Sample	e : Winter Wet NOV 01	•	9/2021
No Discharge Reason:	Insufficient Flow for sampling	Color:	
Sheen:		Solids:	
Foam:		Odor:	
Other:	Rainfall must exceed 0.25-inch	nes over a period of 2- Polytechnic campus.	hours for flow to occur on the
OUTFALL IN	NFORMATION		
Outfall Name/Num		RW Name:	Arizona Canal-Cholla WTP - HUC boundary 15070102
Туре		Source	Existing
/isual Monito Season Sample	oring Details e : Summer Wet JUN 0	1 - OCT 31 , 10/	09/2020
No Discharge Reason:		Color:	LIGHT TAN
Sheen:	NO	Solids:	1-5%
Foam:	NO	Odor:	NONE

Rainfall must exceed 0.25-inches over a 2-hour period for flow to occur at the

Polytechnic campus.

Season Sample: Winter Wet NOV 01 - MAY 31, 02/08/2021

Other:

<u> </u>	Insufficient Flow for sampling	Color:	
Reason: Sheen:		Solids:	
Foam:		Odor:	
Other:	Rainfall events must exceed 1-	inch over a period of West campus.	2-hours for flow to occur at the
Season Sample	: Winter Wet NOV 01	- MAY 31 , 04/0	09/2021
-	Insufficient Flow for sampling	Color:	
Sheen:		Solids:	
Foam:		Odor:	
Other:	Rainfall must exceed 1-inch o	ver a period of 1-hou campus.	r for flow to occur at the West
Season Sample	: Winter Wet NOV 01	- MAY 31 , 02/0	<b>08/2021</b>
No Discharge Reason:	Insufficient Flow for sampling	Color:	
Sheen:		Solids:	
Foam:		Odor:	
Other:	Rainfall must exceed 1	-inch over a 2-hour p	period for flow to occur.
OUTFALL IN	FORMATION		
Outfall Name/Numb	er West-2	RW Name:	Arizona Canal-Cholla WTP - HUC boundary 15070102
Туре		Source	Existing
/isual Monito	ring Details		1
Season Sample	: Summer Wet JUN 0	1 - OCT 31 , 10	/20/2020
_	Insufficient Flow for sampling	Color:	

Solids:

Reason:

Sheen:

<b>Season Samp</b>	le : Winter Wet NOV 01	- MAY 31, 02/0	8/2021
No Discharge Reason:	Insufficient Flow for sampling	Color:	
Sheen:		Solids:	
Foam:		Odor:	
Other:	Rainfall must exceed 1-inch	over a 2-hour period campus.	for flow to occur at the West
Season Samp	le : Winter Wet NOV 01	- MAY 31 , 04/0	9/2021
No Discharge Reason:	Insufficient Flow for sampling	Color:	
Sheen:		Solids:	
Foam:		Odor:	
Other:	Rainfall must exceed 1-inch or	ver a period of 2-hour campus.	s for flow to occur at the West
Season Samp	le : Summer Wet JUN 0	1 - OCT 31 , 10	/09/2020
No Discharge Reason:		Color:	CLEAR
Sheen:	NO	Solids:	1-5%
Foam:	NO	Odor:	NONE
Other:	Sample bottle contained 2	20 mm of clear liquid	with some plant material

Odor:

Rainfall must exceed 1-inch over a 2-hour period for flow to occur at the West

campus.

Foam:

Other:

### **Certify your submission:**

#### **KENNETH E LUFKIN**

You validated your identity by answering your personal security question and password on myDEQ at **02:58 PM** on **09/22/2021**. At this time, you certified the summary information above by checking that you agreed to the following statement:

By checking this box I certify under penalty of law that this submittal was prepared by me, or under my direction or supervision of personnel appropriately qualified to properly gather and evaluate the information submitted. The information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I understand that all information submitted to ADEQ is public record unless otherwise identified by law as confidential. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations.

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