Archived: Monday, February 05, 2018 3:39:24 PM

From: Wentz, Tate

Sent: Monday, February 05, 2018 3:38:31 PM

To: Liu, Terry

Subject: RE: AR0020117 - City of Mountain View

Importance: Normal

## Terry,

There are no active SSC or UAA studies or SSC in Regulation 2 for these waterbody segments.

From: Liu, Terry

Sent: Monday, February 5, 2018 3:21 PM

To: Clem, Sarah

Cc: Barnett, Mary; Williams, Kristi; Wentz, Tate; Wise, Jim

**Subject:** AR0020117 - City of Mountain View

Reviewing Engineer: Terry Liu

Facility Name	City of Mountain View	Initials
Permit Number	AR0020117	
Facility Coordinates	35° 51' 59.48"; 92° 08' 53.83"	
Outfall Coordinates	35° 52' 01.54"; 92° 08' 47.01"	
Planning Segment (in which outfall is	4F	
located) <sup>1</sup>		
HUC & Reach	11010004-010	
Ecoregion (in which receiving	Ozark Highlands	
stream is mainly located)		
Receiving Stream Description	Hughes Creek, then to Tubbs Creek, then to Lick Fork	
	Creek, then to South Sylamore Creek, then to the White	
	River	
Upstream Monitoring Station (only	WHI0011A	
if on same stream as the outfall and		
background data is needed for		
PPS)		
Is the receiving stream on the	The receiving stream is not listed on the 2016 303(d) list.	
303(d) list and if so, for		
what[RL1] ?		
Is a TMDL applicable to this	There are no applicable TMDL Reports.	
facility? If so, is the facility assigned		
a WLA?		
Is a UAA in progress for the		
receiving stream?		
Has a UAA been completed and		
fully incorporated (i.e., received		
EPA approval) into Reg.2[RL2] ?		
Stream status (ERW, ESW, primary	Secondary contact recreation	
contact recreation, secondary		
contact recreation, etc.)		
WET dilution series and critical	Not required for Minor municipal	
dilution. Planning will need to		
attach RP worksheets as part of		
their response.		
Are there any issues with the		
receiving stream, i.e., anti-		
degradation, site specific studies,		
etc.?		

The link to their current copy of permit:

https://www.adeq.state.ar.us/downloads/WebDatabases/PermitsOnline/NPDES/Permits/AR0020117.pdf

Archived: Tuesday, February 06, 2018 7:51:12 AM

From: Wise, Jim

Sent: Tuesday, February 06, 2018 7:50:24 AM

To: Liu, Terry

Subject: RE: AR0020117 - City of Mountain View

Importance: Normal

## Terry,

Jim

Everything I could check looks good. Stream stats is not working, but I am sure the watershed size is less than 10 square miles.

From: Liu, Terry

Sent: Monday, February 5, 2018 3:21 PM

To: Clem, Sarah

Cc: Barnett, Mary; Williams, Kristi; Wentz, Tate; Wise, Jim

Subject: AR0020117 - City of Mountain View

Reviewing Engineer: Terry Liu

Facility Name	City of Mountain View	Initials
Permit Number	AR0020117	JW
Facility Coordinates	35° 51' 59.48"; 92° 08' 53.83"	JW
Outfall Coordinates	35° 52' 01.54"; 92° 08' 47.01"	JW
Planning Segment (in which outfall is	4F	JW
located) <sup>1</sup>		
HUC & Reach	11010004-010	JW
Ecoregion (in which receiving	Ozark Highlands	JW
stream is mainly located)		
Receiving Stream Description	Hughes Creek, then to Tubbs Creek, then to Lick Fork Creek, then to South Sylamore Creek, then to the White River	JW
Upstream Monitoring Station (only if on same stream as the outfall and background data is needed for PPS)	WHI0011A	JW
Is the receiving stream on the 303(d) list and if so, for what [RL1]?	The receiving stream is not listed on the 2016 303(d) list.	JW
Is a TMDL applicable to this facility? If so, is the facility assigned a WLA?	There are no applicable TMDL Reports.	
Is a UAA in progress for the receiving stream?		
Has a UAA been completed and fully incorporated (i.e., received EPA approval) into Reg. 2[RL2]?		
Stream status (ERW, ESW, primary contact recreation, secondary contact recreation, etc.)	Secondary contact recreation	JW
WET dilution series and critical dilution. Planning will need to attach RP worksheets as part of their response.	Not required for Minor municipal	
Are there any issues with the receiving stream, i.e., anti-degradation, site specific studies, etc.?		

Archived: Tuesday, February 06, 2018 2:43:11 PM

From: Williams, Kristi

Sent: Tuesday, February 06, 2018 2:40:13 PM

To: Liu, Terry

Subject: RE: AR0020117 - City of Mountain View

Importance: Normal

## There are no in progress TMDLs for the listed waterbodies.

From: Liu, Terry

Sent: Monday, February 05, 2018 3:21 PM

To: Clem, Sarah

Cc: Barnett, Mary; Williams, Kristi; Wentz, Tate; Wise, Jim

Subject: AR0020117 - City of Mountain View

Reviewing Engineer: Terry Liu

Facility Name	City of Mountain View	Initials
Permit Number	AR0020117	
Facility Coordinates	35° 51' 59.48"; 92° 08' 53.83"	
Outfall Coordinates	35° 52' 01.54"; 92° 08' 47.01"	
Planning Segment (in which outfall is	4F	
located) <sup>1</sup>		
HUC & Reach	11010004-010	
Ecoregion (in which receiving	Ozark Highlands	
stream is mainly located)		
Receiving Stream Description	Hughes Creek, then to Tubbs Creek, then to Lick Fork Creek, then to South Sylamore Creek, then to the White River	
Lingtone Manitaring Station (anh.	WHI0011A	
Upstream Monitoring Station (only if on same stream as the outfall and	WHIOUTTA	
background data is needed for		
PPS)		
Is the receiving stream on the	The receiving stream is not listed on the 2016 303(d) list.	
303(d) list and if so, for		
what[RL1] ?		
Is a TMDL applicable to this	There are no applicable TMDL Reports.	
facility? If so, is the facility assigned		
a WLA?		
Is a UAA in progress for the		
receiving stream?		
Has a UAA been completed and		
fully incorporated (i.e., received		
EPA approval) into Reg.2[RL2] ?		
Stream status (ERW, ESW, primary	Secondary contact recreation	
contact recreation, secondary		
contact recreation, etc.)	N	
WET dilution series and critical	Not required for Minor municipal	
dilution. Planning will need to		
attach RP worksheets as part of their response.		
Are there any issues with the		
receiving stream, i.e., anti-		
degradation, site specific studies,		
etc.?		
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The link to their current copy of permit:

https://www.adeq.state.ar.us/downloads/WebDatabases/PermitsOnline/NPDES/Permits/AR0020117.pdf