



**SD County SDR-MST Dry Weather 2017-2018
FIELD OBSERVATIONS**

PROJECT/SURVEY NAME COSD SDR-MST 2017-2018		STATION ID SDR-768		STATION NAME	
DATE 8-9-17		TIME STARTED (AT SITE) 0810		TIME FINISHED (AT SITE) 0815	
FIELD TEAM Ne, KC			RECORDER KC		
MONITORING PERIOD		<input checked="" type="checkbox"/> DRY WEATHER		<input type="checkbox"/> WET WEATHER	
WEATHER CONDITIONS <input type="checkbox"/> CLEAR <input checked="" type="checkbox"/> CLOUDY <input type="checkbox"/> FOGGY <input type="checkbox"/> DRIZZLING <input type="checkbox"/> RAINY					
SURFACE WATER APPEARANCE	ODOR <input type="checkbox"/> ROTTEN EGG/H2S <input type="checkbox"/> MUSTY <input type="checkbox"/> SEWAGE <input type="checkbox"/> AMMONIA <input type="checkbox"/> GASOLINE/PETROLEUM				
	<input type="checkbox"/> FISH/DECAY <input type="checkbox"/> CHLORINE <input type="checkbox"/> NONE <input type="checkbox"/> CHEMICAL <input type="checkbox"/> OTHER <input type="checkbox"/> NONE				
	COLOR <input type="checkbox"/> YELLOW <input type="checkbox"/> GREEN <input type="checkbox"/> BLUE <input type="checkbox"/> BROWN <input type="checkbox"/> RED				
	<input type="checkbox"/> COLORLESS <input type="checkbox"/> OTHER				
	FLOATING MATERIALS (ALL THAT APPLY) <input type="checkbox"/> SUDS/FOAM <input type="checkbox"/> OILY SHEEN <input type="checkbox"/> ORGANIC MATERIAL <input type="checkbox"/> SCUM <input type="checkbox"/> ALGAE				
	<input type="checkbox"/> OTHER (DESCRIBE) <input type="checkbox"/> NONE				
TRASH <input type="checkbox"/> NONE <input type="checkbox"/> STYROFOAM <input type="checkbox"/> WOOD <input type="checkbox"/> PLASTIC (CUPS, BOTTLES, BAGS) <input type="checkbox"/> OTHER (DESCRIBE)					
TURBIDITY <input type="checkbox"/> CLEAR <input type="checkbox"/> CLOUDY <input type="checkbox"/> HEAVY CLOUDINESS, OPAQUE					
Water Quality Appearance Comments:					
Flow Estimation: 0 cf DM			Depth _____ feet _____ inches Velocity _____ fps		
METHOD <input type="checkbox"/> Flow Meter <input type="checkbox"/> Leaf Method <input type="checkbox"/> Other _____			Width _____ feet _____ inches		
QA/QC SAMPLES:		<input type="checkbox"/> FIELD DUPLICATE		<input type="checkbox"/> EQUIPMENT BLANK <input type="checkbox"/> FIELD BLANK	
SAMPLING ACTIVITIES AND KEY OBSERVATIONS (DESCRIBE ALL ACTIONS TAKEN AT EACH SITE VISIT AND PROVIDE ADDITIONAL OBSERVATIONS/COMMENTS AS NECESSARY)					
Site is dry					
PHOTOS TAKEN: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO					
PHOTO NUMBERS AND NOTES:					
TEAM LEADER'S SIGNATURE <u>High Clouds</u>					



**SD County SDR-MST Dry Weather 2017-2018
FIELD OBSERVATIONS**

PROJECT/SURVEY NAME COSD SDR-MST 2017-2018		STATION ID MS4-SDR-207		STATION NAME	
DATE 8-9-17		TIME STARTED (AT SITE) 0810		TIME FINISHED (AT SITE) 0830	
FIELD TEAM NC, KC		RECORDER KC			
MONITORING PERIOD		<input checked="" type="checkbox"/> DRY WEATHER		<input type="checkbox"/> WET WEATHER	
WEATHER CONDITIONS <input type="checkbox"/> CLEAR <input checked="" type="checkbox"/> CLOUDY <input type="checkbox"/> FOGGY <input type="checkbox"/> DRIZZLING <input type="checkbox"/> RAINY					
SURFACE WATER APPEARANCE	ODOR <input type="checkbox"/> ROTTEN EGG/H2S <input type="checkbox"/> MUSTY <input type="checkbox"/> SEWAGE <input type="checkbox"/> AMMONIA <input type="checkbox"/> GASOLINE/PETROLEUM				
	<input type="checkbox"/> FISH/DECAY <input type="checkbox"/> CHLORINE <input type="checkbox"/> NONE <input type="checkbox"/> CHEMICAL <input type="checkbox"/> OTHER <input checked="" type="checkbox"/> NONE				
	COLOR <input type="checkbox"/> YELLOW <input type="checkbox"/> GREEN <input type="checkbox"/> BLUE <input type="checkbox"/> BROWN <input type="checkbox"/> RED				
	<input checked="" type="checkbox"/> COLORLESS <input type="checkbox"/> OTHER				
	FLOATING MATERIALS (ALL THAT APPLY) <input type="checkbox"/> SUDS/FOAM <input type="checkbox"/> OILY SHEEN <input type="checkbox"/> ORGANIC MATERIAL <input type="checkbox"/> SCUM <input type="checkbox"/> ALGAE				
	<input type="checkbox"/> OTHER (DESCRIBE) <input checked="" type="checkbox"/> NONE				
TRASH <input type="checkbox"/> NONE <input type="checkbox"/> STYROFOAM <input type="checkbox"/> WOOD <input checked="" type="checkbox"/> PLASTIC (CUPS, BOTTLES, BAGS) <input checked="" type="checkbox"/> OTHER (DESCRIBE)					
TURBIDITY <input checked="" type="checkbox"/> CLEAR <input type="checkbox"/> CLOUDY <input type="checkbox"/> HEAVY CLOUDINESS, OPAQUE					
Water Quality Appearance Comments:					
Flow Estimation: 7500 ml / 5 sec = 0.053 cfs					
METHOD <input type="checkbox"/> Flow Meter <input type="checkbox"/> Leaf Method <input type="checkbox"/> Other bag fill		Depth _____ feet _____ inches		Velocity _____ fps	
QA/QC SAMPLES:		<input type="checkbox"/> FIELD DUPLICATE		<input type="checkbox"/> EQUIPMENT BLANK <input type="checkbox"/> FIELD BLANK	
SAMPLING ACTIVITIES AND KEY OBSERVATIONS (DESCRIBE ALL ACTIONS TAKEN AT EACH SITE VISIT AND PROVIDE ADDITIONAL OBSERVATIONS/COMMENTS AS NECESSARY)					
algae and move trash in open channel &/s but none behind weir. Rocks and sand built up behind weir					
PHOTOS TAKEN: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO					
PHOTO NUMBERS AND NOTES:					
TEAM LEADER'S SIGNATURE <u>High Cloathier</u>					

Sports ball
cigarette butt
plastic piece



**SD County SDR-MST Dry Weather 2017-2018
FIELD OBSERVATIONS**

PROJECT/SURVEY NAME COSD SDR-MST 2017-2018		STATION ID SDR-772		STATION NAME	
DATE 8-9-17		TIME STARTED (AT SITE) 0840		TIME FINISHED (AT SITE) 0910	
FIELD TEAM Ne, Kc		RECORDER Kc			
MONITORING PERIOD		<input checked="" type="checkbox"/> DRY WEATHER		<input type="checkbox"/> WET WEATHER	
WEATHER CONDITIONS <input type="checkbox"/> CLEAR <input checked="" type="checkbox"/> CLOUDY <i>Partly</i> <input type="checkbox"/> FOGGY <input type="checkbox"/> DRIZZLING <input type="checkbox"/> RAINY					
SURFACE WATER APPEARANCE	ODOR <input type="checkbox"/> ROTTEN EGG/H2S <input type="checkbox"/> MUSTY <input type="checkbox"/> SEWAGE <input type="checkbox"/> AMMONIA <input type="checkbox"/> GASOLINE/PETROLEUM <input checked="" type="checkbox"/> NONE				
	COLOR <input type="checkbox"/> YELLOW <input type="checkbox"/> GREEN <input type="checkbox"/> BLUE <input checked="" type="checkbox"/> BROWN <i>Slight brown</i> <input type="checkbox"/> RED				
	FLOATING MATERIALS (ALL THAT APPLY) <input type="checkbox"/> SUDS/FOAM <input type="checkbox"/> OILY SHEEN <input type="checkbox"/> ORGANIC MATERIAL <input type="checkbox"/> SCUM <input type="checkbox"/> ALGAE <input checked="" type="checkbox"/> NONE				
	TRASH <input checked="" type="checkbox"/> NONE <input type="checkbox"/> STYROFOAM <input type="checkbox"/> WOOD <input checked="" type="checkbox"/> PLASTIC (CUPS, BOTTLES, BAGS) <input checked="" type="checkbox"/> OTHER (DESCRIBE) <i>Trash bag, wrapped aluminum can, aluminum foil, styrofoam, plastic piece</i>				
	TURBIDITY <input checked="" type="checkbox"/> CLEAR <input type="checkbox"/> CLOUDY <input type="checkbox"/> HEAVY CLOUDINESS, OPAQUE				
	Water Quality Appearance Comments:				
Flow Estimation: <i>175 mL / 60 sec. = 0.001 cfs</i>					
METHOD <input type="checkbox"/> Flow Meter <input type="checkbox"/> Leaf Method <input checked="" type="checkbox"/> Other <i>bag fill</i>		Depth _____ feet _____ inches		Velocity _____ fps	
QA/QC SAMPLES: <input type="checkbox"/> FIELD DUPLICATE <input type="checkbox"/> EQUIPMENT BLANK <input type="checkbox"/> FIELD BLANK		Width _____ feet _____ inches			
SAMPLING ACTIVITIES AND KEY OBSERVATIONS (DESCRIBE ALL ACTIONS TAKEN AT EACH SITE VISIT AND PROVIDE ADDITIONAL OBSERVATIONS/COMMENTS AS NECESSARY)					
PHOTOS TAKEN: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO					
PHOTO NUMBERS AND NOTES:					
TEAM LEADER'S SIGNATURE <i>Keith Cloutman</i>					



**SD County SDR-MST Dry Weather 2017-2018
FIELD OBSERVATIONS**

PROJECT/SURVEY NAME COSD SDR-MST 2017-2018		STATION ID SDR-774 A		STATION NAME	
DATE 9 Aug 2017		TIME STARTED (AT SITE) 0915		TIME FINISHED (AT SITE) 0930 0920	
FIELD TEAM KC/NC				RECORDER NC	
MONITORING PERIOD		<input checked="" type="checkbox"/> DRY WEATHER		<input type="checkbox"/> WET WEATHER	
WEATHER CONDITIONS <input checked="" type="checkbox"/> CLEAR <input type="checkbox"/> CLOUDY <input type="checkbox"/> FOGGY <input type="checkbox"/> DRIZZLING <input type="checkbox"/> RAINY					
SURFACE WATER APPEARANCE	ODOR <input type="checkbox"/> ROTTEN EGG/H2S <input type="checkbox"/> MUSTY <input type="checkbox"/> SEWAGE <input type="checkbox"/> AMMONIA <input type="checkbox"/> GASOLINE/PETROLEUM <input type="checkbox"/> FISH/DECAY <input type="checkbox"/> CHLORINE <input checked="" type="checkbox"/> NONE <input type="checkbox"/> CHEMICAL <input type="checkbox"/> OTHER <input type="checkbox"/> NONE				
	COLOR <input type="checkbox"/> YELLOW <input type="checkbox"/> GREEN <input type="checkbox"/> BLUE <input type="checkbox"/> BROWN <input type="checkbox"/> RED <input checked="" type="checkbox"/> COLORLESS <input type="checkbox"/> OTHER				
	FLOATING MATERIALS (ALL THAT APPLY) <input type="checkbox"/> SUDS/FOAM <input type="checkbox"/> OILY SHEEN <input type="checkbox"/> ORGANIC MATERIAL <input type="checkbox"/> SCUM <input checked="" type="checkbox"/> ALGAE <input type="checkbox"/> OTHER (DESCRIBE) <input type="checkbox"/> NONE				
	TRASH <input type="checkbox"/> NONE <input type="checkbox"/> STYROFOAM <input type="checkbox"/> WOOD <input checked="" type="checkbox"/> PLASTIC* (CUPS, BOTTLES, BAGS) <input type="checkbox"/> OTHER (DESCRIBE) <i>plastic wrappers</i>				
	TURBIDITY <input checked="" type="checkbox"/> CLEAR <input type="checkbox"/> CLOUDY <input type="checkbox"/> HEAVY CLOUDINESS, OPAQUE				
	Water Quality Appearance Comments:				
Flow Estimation: 0.049 cfs		Depth <i>right pipe</i> 0 feet 1.75 inches Velocity 0.27 fps			
METHOD <input checked="" type="checkbox"/> Flow Meter <input type="checkbox"/> Leaf Method <input type="checkbox"/> Other _____		Width 1 feet 3 inches			
QA/QC SAMPLES:		<input type="checkbox"/> FIELD DUPLICATE		<input type="checkbox"/> EQUIPMENT BLANK <input type="checkbox"/> FIELD BLANK	
SAMPLING ACTIVITIES AND KEY OBSERVATIONS (DESCRIBE ALL ACTIONS TAKEN AT EACH SITE VISIT AND PROVIDE ADDITIONAL OBSERVATIONS/COMMENTS AS NECESSARY)					
<p><i>plastic wrappers in left pipe - sample taken in right pipe</i></p> <p><i>left pipe width 1'4" depth 1.75" velocity 0.04 fps</i></p>					
PHOTOS TAKEN: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO					
PHOTO NUMBERS AND NOTES:					
TEAM LEADER'S SIGNATURE <i>Kyle Cloutman</i>					



**SD County SDR-MST Dry Weather 2017-2018
FIELD OBSERVATIONS**

PROJECT/SURVEY NAME COSD SDR-MST 2017-2018		STATION ID SDR-780		STATION NAME		
DATE 8-9-17		TIME STARTED (AT SITE) 0950		TIME FINISHED (AT SITE) 1005 0950		
FIELD TEAM NC, KC				RECORDER KC		
MONITORING PERIOD		<input checked="" type="checkbox"/> DRY WEATHER		<input type="checkbox"/> WET WEATHER		
WEATHER CONDITIONS		<input checked="" type="checkbox"/> CLEAR <input type="checkbox"/> CLOUDY <input type="checkbox"/> FOGGY <input type="checkbox"/> DRIZZLING <input type="checkbox"/> RAINY				
SURFACE WATER APPEARANCE	ODOR		<input type="checkbox"/> ROTTEN EGG/H2S <input type="checkbox"/> MUSTY <input type="checkbox"/> SEWAGE <input type="checkbox"/> AMMONIA <input type="checkbox"/> GASOLINE/PETROLEUM			
			<input type="checkbox"/> FISH/DECAY <input type="checkbox"/> CHLORINE <input checked="" type="checkbox"/> NONE <input type="checkbox"/> CHEMICAL <input type="checkbox"/> OTHER <input type="checkbox"/> NONE			
	COLOR		<input type="checkbox"/> YELLOW <input type="checkbox"/> GREEN <input type="checkbox"/> BLUE <input type="checkbox"/> BROWN <input type="checkbox"/> RED			
			<input checked="" type="checkbox"/> COLORLESS <input type="checkbox"/> OTHER			
	FLOATING MATERIALS (ALL THAT APPLY)		<input checked="" type="checkbox"/> SUDS/FOAM <input type="checkbox"/> OILY SHEEN <input type="checkbox"/> ORGANIC MATERIAL <input type="checkbox"/> SCUM <input checked="" type="checkbox"/> ALGAE			
			<input type="checkbox"/> OTHER (DESCRIBE) <input type="checkbox"/> NONE			
TRASH		<input type="checkbox"/> NONE <input checked="" type="checkbox"/> STYROFOAM <input type="checkbox"/> WOOD <input checked="" type="checkbox"/> PLASTIC (CUPS, BOTTLES, BAGS) <input type="checkbox"/> OTHER (DESCRIBE)				
TURBIDITY		<input checked="" type="checkbox"/> CLEAR <input type="checkbox"/> CLOUDY <input type="checkbox"/> HEAVY CLOUDINESS, OPAQUE				
Water Quality Appearance Comments: significant suds and foam, heavy algae d/s of outfall						
Flow Estimation: 0.103 cfs			Depth ⁷ / ₈ feet ¹³ / ₈ inches Velocity 0.39 fps			
METHOD <input type="checkbox"/> Flow Meter <input type="checkbox"/> Leaf Method <input type="checkbox"/> Other _____			Width 2 feet 5 inches			
QA/QC SAMPLES:		<input type="checkbox"/> FIELD DUPLICATE		<input type="checkbox"/> EQUIPMENT BLANK <input type="checkbox"/> FIELD BLANK		
SAMPLING ACTIVITIES AND KEY OBSERVATIONS (DESCRIBE ALL ACTIONS TAKEN AT EACH SITE VISIT AND PROVIDE ADDITIONAL OBSERVATIONS/COMMENTS AS NECESSARY)						
lots of suds/foam 6' d/s of 6' drop from double box (15' long x 2-3' wide x 2-3" tall) lots of algae (thick mats), sand, and flies also d/s of 6' drop. rodent (2?) carcass ~50' d/s of drop						
PHOTOS TAKEN: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		PHOTO NUMBERS AND NOTES:				
TEAM LEADER'S SIGNATURE <u>Key Cloutman</u>						



**SD County SDR-MST Dry Weather 2017-2018
FIELD OBSERVATIONS**

PROJECT/SURVEY NAME COSD SDR-MST 2017-2018		STATION ID SDR-975		STATION NAME		
DATE 8-9-17		TIME STARTED (AT SITE) 1010		TIME FINISHED (AT SITE) 1025		
FIELD TEAM NC, KC		RECORDER KC				
MONITORING PERIOD		<input checked="" type="checkbox"/> DRY WEATHER		<input type="checkbox"/> WET WEATHER		
WEATHER CONDITIONS		<input checked="" type="checkbox"/> CLEAR		<input type="checkbox"/> CLOUDY <input type="checkbox"/> FOGGY <input type="checkbox"/> DRIZZLING <input type="checkbox"/> RAINY		
SURFACE WATER APPEARANCE	ODOR		<input type="checkbox"/> ROTTEN EGG/H2S	<input checked="" type="checkbox"/> MUSTY	<input type="checkbox"/> SEWAGE <input type="checkbox"/> AMMONIA <input type="checkbox"/> GASOLINE/PETROLEUM	
			<input type="checkbox"/> FISH/DECAY	<input type="checkbox"/> CHLORINE	<input type="checkbox"/> NONE <input type="checkbox"/> CHEMICAL <input type="checkbox"/> OTHER <input type="checkbox"/> NONE	
	COLOR		<input type="checkbox"/> YELLOW	<input type="checkbox"/> GREEN	<input type="checkbox"/> BLUE	<input checked="" type="checkbox"/> BROWN ^{slight} <input type="checkbox"/> RED
			<input type="checkbox"/> COLORLESS	<input type="checkbox"/> OTHER		
	FLOATING MATERIALS (ALL THAT APPLY)		<input type="checkbox"/> SUDS/FOAM	<input checked="" type="checkbox"/> OILY SHEEN	<input type="checkbox"/> ORGANIC MATERIAL	<input type="checkbox"/> SCUM <input type="checkbox"/> ALGAE
			<input checked="" type="checkbox"/> OTHER (DESCRIBE) <i>sticks, leaves</i>		<input type="checkbox"/> NONE	
TRASH		<input type="checkbox"/> NONE	<input checked="" type="checkbox"/> STYROFOAM	<input checked="" type="checkbox"/> WOOD	<input checked="" type="checkbox"/> PLASTIC (CUPS, BOTTLES, BAGS) <input checked="" type="checkbox"/> OTHER (DESCRIBE) <i>aluminum can</i>	
TURBIDITY		<input type="checkbox"/> CLEAR		<input checked="" type="checkbox"/> CLOUDY <input type="checkbox"/> HEAVY CLOUDINESS, OPAQUE		
Water Quality Appearance Comments:						
Flow Estimation: <i>Ponded 0 cfs</i>			Depth <i>20"</i> feet <i>7.5</i> inches Velocity <i>0</i> fps			
METHOD <input type="checkbox"/> Flow Meter <input type="checkbox"/> Leaf Method <input type="checkbox"/> Other _____			Width <i>4</i> feet _____ inches <i>length 25'</i>			
QA/QC SAMPLES:		<input type="checkbox"/> FIELD DUPLICATE		<input type="checkbox"/> EQUIPMENT BLANK <input type="checkbox"/> FIELD BLANK		
SAMPLING ACTIVITIES AND KEY OBSERVATIONS (DESCRIBE ALL ACTIONS TAKEN AT EACH SITE VISIT AND PROVIDE ADDITIONAL OBSERVATIONS/COMMENTS AS NECESSARY)						
<i>Ponded, sheen on surface, trash in outfall and water in channel</i>						
PHOTOS TAKEN:		<input checked="" type="checkbox"/> YES		<input type="checkbox"/> NO		
PHOTO NUMBERS AND NOTES:						
TEAM LEADER'S SIGNATURE <i>High Cloutman</i>						



**SD County SDR-MST Dry Weather 2017-2018
FIELD OBSERVATIONS**

PROJECT/SURVEY NAME COSD SDR-MST 2017-2018		STATION ID SDR-130		STATION NAME	
DATE 8-9-17		TIME STARTED (AT SITE) 1030		TIME FINISHED (AT SITE) 1045	
FIELD TEAM NE, KC				RECORDER KC	
MONITORING PERIOD		<input checked="" type="checkbox"/> DRY WEATHER		<input type="checkbox"/> WET WEATHER	
WEATHER CONDITIONS <input checked="" type="checkbox"/> CLEAR <input type="checkbox"/> CLOUDY <input type="checkbox"/> FOGGY <input type="checkbox"/> DRIZZLING <input type="checkbox"/> RAINY					
SURFACE WATER APPEARANCE	ODOR <input type="checkbox"/> ROTTEN EGG/H2S <input checked="" type="checkbox"/> MUSTY <input type="checkbox"/> SEWAGE <input type="checkbox"/> AMMONIA <input type="checkbox"/> GASOLINE/PETROLEUM				
	<input type="checkbox"/> FISH/DECAY <input type="checkbox"/> CHLORINE <input type="checkbox"/> NONE <input type="checkbox"/> CHEMICAL <input type="checkbox"/> OTHER <input type="checkbox"/> NONE				
	COLOR <input type="checkbox"/> YELLOW <input type="checkbox"/> GREEN <input type="checkbox"/> BLUE <input checked="" type="checkbox"/> BROWN <input type="checkbox"/> RED				
	<input type="checkbox"/> COLORLESS <input type="checkbox"/> OTHER				
	FLOATING MATERIALS (ALL THAT APPLY) <input type="checkbox"/> SUDS/FOAM <input type="checkbox"/> OILY SHEEN <input type="checkbox"/> ORGANIC MATERIAL <input type="checkbox"/> SCUM <input type="checkbox"/> ALGAE				
	<input checked="" type="checkbox"/> OTHER (DESCRIBE) <i>leaves</i> <input type="checkbox"/> NONE				
TRASH <input type="checkbox"/> NONE <input type="checkbox"/> STYROFOAM <input type="checkbox"/> WOOD <input type="checkbox"/> PLASTIC (CUPS, BOTTLES, BAGS) <input checked="" type="checkbox"/> OTHER (DESCRIBE) <i>Cigarette butt</i>					
TURBIDITY <input type="checkbox"/> CLEAR <input checked="" type="checkbox"/> CLOUDY <input type="checkbox"/> HEAVY CLOUDINESS, OPAQUE					
Water Quality Appearance Comments:					
Flow Estimation: <i>Ponded out</i>			Depth _____ feet ^{KC} <i>18</i> inches ^{2"} Velocity _____ fps		
METHOD <input type="checkbox"/> Flow Meter <input type="checkbox"/> Leaf Method <input type="checkbox"/> Other _____			Width <i>2.5</i> feet _____ inches <i>15ft long</i>		
QA/QC SAMPLES:		<input type="checkbox"/> FIELD DUPLICATE		<input type="checkbox"/> EQUIPMENT BLANK	
				<input type="checkbox"/> FIELD BLANK	
SAMPLING ACTIVITIES AND KEY OBSERVATIONS (DESCRIBE ALL ACTIONS TAKEN AT EACH SITE VISIT AND PROVIDE ADDITIONAL OBSERVATIONS/COMMENTS AS NECESSARY)					
<i>Ponded, goes dry N 10ft and upstream of outfall</i>					
PHOTOS TAKEN: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO					
PHOTO NUMBERS AND NOTES:					
TEAM LEADER'S SIGNATURE <i>High Cloutman</i>					



**SD County SDR-MST Dry Weather 2017-2018
FIELD OBSERVATIONS**

PROJECT/SURVEY NAME COSD SDR-MST 2017-2018		STATION ID MS4-SDR-127		STATION NAME		
DATE 8-9-17		TIME STARTED (AT SITE) 1050		TIME FINISHED (AT SITE) 1100 1050		
FIELD TEAM NC, KC				RECORDER KC		
MONITORING PERIOD		<input checked="" type="checkbox"/> DRY WEATHER		<input type="checkbox"/> WET WEATHER		
WEATHER CONDITIONS		<input checked="" type="checkbox"/> CLEAR <input type="checkbox"/> CLOUDY <input type="checkbox"/> FOGGY <input type="checkbox"/> DRIZZLING <input type="checkbox"/> RAINY				
SURFACE WATER APPEARANCE	ODOR		<input type="checkbox"/> ROTTEN EGG/H2S <input checked="" type="checkbox"/> MUSTY <input type="checkbox"/> SEWAGE <input type="checkbox"/> AMMONIA <input type="checkbox"/> GASOLINE/PETROLEUM <input type="checkbox"/> FISH/DECAY <input type="checkbox"/> CHLORINE <input type="checkbox"/> NONE <input type="checkbox"/> CHEMICAL <input type="checkbox"/> OTHER <input type="checkbox"/> NONE			
	COLOR		<input type="checkbox"/> YELLOW <input type="checkbox"/> GREEN <input type="checkbox"/> BLUE <input checked="" type="checkbox"/> BROWN <input type="checkbox"/> RED <input type="checkbox"/> COLORLESS <input type="checkbox"/> OTHER			
	FLOATING MATERIALS (ALL THAT APPLY)		<input type="checkbox"/> SUDS/FOAM <input checked="" type="checkbox"/> OILY SHEEN <input type="checkbox"/> ORGANIC MATERIAL <input type="checkbox"/> SCUM <input type="checkbox"/> ALGAE <input checked="" type="checkbox"/> OTHER (DESCRIBE) <i>leaves</i> <input type="checkbox"/> NONE			
	TRASH		<input type="checkbox"/> NONE <input type="checkbox"/> STYROFOAM <input type="checkbox"/> WOOD		<input type="checkbox"/> PLASTIC (CUPS, BOTTLES, BAGS) <input checked="" type="checkbox"/> OTHER (DESCRIBE) <i>wire</i>	
	TURBIDITY		<input checked="" type="checkbox"/> CLEAR <input type="checkbox"/> CLOUDY <input type="checkbox"/> HEAVY CLOUDINESS, OPAQUE			
	Water Quality Appearance Comments: <i>leaf debris, sand deposits</i>					
Flow Estimation:			0.00025 cfs Depth _____ feet <i>0.125</i> inches Velocity <i>0.13</i> fps			
METHOD			<input checked="" type="checkbox"/> Flow Meter <input type="checkbox"/> Leaf Method <input type="checkbox"/> Other _____ Width _____ feet <i>2.25</i> inches			
QA/QC SAMPLES:		<input type="checkbox"/> FIELD DUPLICATE		<input type="checkbox"/> EQUIPMENT BLANK		
				<input type="checkbox"/> FIELD BLANK		
SAMPLING ACTIVITIES AND KEY OBSERVATIONS (DESCRIBE ALL ACTIONS TAKEN AT EACH SITE VISIT AND PROVIDE ADDITIONAL OBSERVATIONS/COMMENTS AS NECESSARY) <i>Sampled with syringe to avoid sheen on surface</i>						
PHOTOS TAKEN: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO						
PHOTO NUMBERS AND NOTES:						
TEAM LEADER'S SIGNATURE <i>Kyle Cleverton</i>						



**SD County SDR-MST Dry Weather 2017-2018
FIELD OBSERVATIONS**

PROJECT/SURVEY NAME COSD SDR-MST 2017-2018		STATION ID SDR-782		STATION NAME SDR-782	
DATE 8/10/17		TIME STARTED (AT SITE) 0825		TIME FINISHED (AT SITE) 0840	
FIELD TEAM SL/KC			RECORDER SL		
MONITORING PERIOD		<input checked="" type="checkbox"/> DRY WEATHER		<input type="checkbox"/> WET WEATHER	
WEATHER CONDITIONS <input checked="" type="checkbox"/> CLEAR <input type="checkbox"/> CLOUDY <input type="checkbox"/> FOGGY <input type="checkbox"/> DRIZZLING <input type="checkbox"/> RAINY					
SURFACE WATER APPEARANCE	ODOR <input type="checkbox"/> ROTTEN EGG/H2S <input type="checkbox"/> MUSTY <input type="checkbox"/> SEWAGE <input type="checkbox"/> AMMONIA <input type="checkbox"/> GASOLINE/PETROLEUM				
	<input type="checkbox"/> FISH/DECAY <input type="checkbox"/> CHLORINE <input type="checkbox"/> NONE <input type="checkbox"/> CHEMICAL <input type="checkbox"/> OTHER <input checked="" type="checkbox"/> NONE				
	COLOR <input type="checkbox"/> YELLOW <input type="checkbox"/> GREEN <input type="checkbox"/> BLUE <input checked="" type="checkbox"/> BROWN <input type="checkbox"/> RED				
	<input type="checkbox"/> COLORLESS <input type="checkbox"/> OTHER				
	FLOATING MATERIALS (ALL THAT APPLY) <input type="checkbox"/> SUDS/FOAM <input type="checkbox"/> OILY SHEEN <input checked="" type="checkbox"/> ORGANIC MATERIAL <input type="checkbox"/> SCUM <input type="checkbox"/> ALGAE				
	<input type="checkbox"/> OTHER (DESCRIBE) <input type="checkbox"/> NONE				
TRASH <input type="checkbox"/> NONE <input type="checkbox"/> STYROFOAM <input type="checkbox"/> WOOD <input type="checkbox"/> PLASTIC (CUPS, BOTTLES, BAGS) ^{wrappers} <input type="checkbox"/> OTHER (DESCRIBE)					
TURBIDITY <input checked="" type="checkbox"/> CLEAR <input type="checkbox"/> CLOUDY <input type="checkbox"/> HEAVY CLOUDINESS, OPAQUE					
Water Quality Appearance Comments:					
Flow Estimation: Ponded 0 cfs			Depth _____ feet <u>5</u> inches Velocity _____ fps		
METHOD <input type="checkbox"/> Flow Meter <input type="checkbox"/> Leaf Method <input type="checkbox"/> Other _____			Width <u>1</u> feet _____ inches length <u>~3' ft</u>		
QA/QC SAMPLES:		<input checked="" type="checkbox"/> FIELD DUPLICATE		<input type="checkbox"/> EQUIPMENT BLANK <input type="checkbox"/> FIELD BLANK	
		SDR- 782 SDR-782-DUP			
SAMPLING ACTIVITIES AND KEY OBSERVATIONS (DESCRIBE ALL ACTIONS TAKEN AT EACH SITE VISIT AND PROVIDE ADDITIONAL OBSERVATIONS/COMMENTS AS NECESSARY)					
0830 collected sample at pond					
PHOTOS TAKEN: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO					
PHOTO NUMBERS AND NOTES:					
TEAM LEADER'S SIGNATURE <u>Kyle Cloutier</u>					



**SD County SDR-MST Dry Weather 2017-2018
FIELD OBSERVATIONS**

PROJECT/SURVEY NAME COSD SDR-MST 2017-2018		STATION ID SDR-036		STATION NAME	
DATE 8.10.17		TIME STARTED (AT SITE) 0920		TIME FINISHED (AT SITE) 0935	
FIELD TEAM KC/SC			RECORDER SC		
MONITORING PERIOD		<input checked="" type="checkbox"/> DRY WEATHER		<input type="checkbox"/> WET WEATHER	
WEATHER CONDITIONS <input checked="" type="checkbox"/> CLEAR <input type="checkbox"/> CLOUDY <input type="checkbox"/> FOGGY <input type="checkbox"/> DRIZZLING <input type="checkbox"/> RAINY					
SURFACE WATER APPEARANCE	ODOR <input type="checkbox"/> ROTTEN EGG/H2S <input checked="" type="checkbox"/> MUSTY <input type="checkbox"/> SEWAGE <input type="checkbox"/> AMMONIA <input type="checkbox"/> GASOLINE/PETROLEUM				
	<input type="checkbox"/> FISH/DECAY <input type="checkbox"/> CHLORINE <input type="checkbox"/> NONE <input type="checkbox"/> CHEMICAL <input type="checkbox"/> OTHER <input type="checkbox"/> NONE				
	COLOR <input type="checkbox"/> YELLOW <input type="checkbox"/> GREEN <input type="checkbox"/> BLUE <input checked="" type="checkbox"/> BROWN <input type="checkbox"/> RED				
	<input type="checkbox"/> COLORLESS <input type="checkbox"/> OTHER				
	FLOATING MATERIALS (ALL THAT APPLY) <input type="checkbox"/> SUDS/FOAM <input checked="" type="checkbox"/> OILY SHEEN <input checked="" type="checkbox"/> ORGANIC MATERIAL <input type="checkbox"/> SCUM <input type="checkbox"/> ALGAE				
	<input type="checkbox"/> OTHER (DESCRIBE) <input type="checkbox"/> NONE				
TRASH <input type="checkbox"/> NONE <input type="checkbox"/> STYROFOAM <input type="checkbox"/> WOOD <input checked="" type="checkbox"/> PLASTIC (CUPS, BOTTLES, BAGS) ^{WRAPPS} <input type="checkbox"/> OTHER (DESCRIBE)					
TURBIDITY <input type="checkbox"/> CLEAR <input checked="" type="checkbox"/> CLOUDY <input type="checkbox"/> HEAVY CLOUDINESS, OPAQUE					
Water Quality Appearance Comments:					
Flow Estimation: Pounded OCS			Depth _____ feet <u>2</u> inches Velocity _____ fps		
METHOD <input type="checkbox"/> Flow Meter <input type="checkbox"/> Leaf Method <input type="checkbox"/> Other _____			Width <u>1</u> feet <u>10</u> inches length <u>3'</u> ft		
QA/QC SAMPLES:		<input type="checkbox"/> FIELD DUPLICATE		<input type="checkbox"/> EQUIPMENT BLANK <input type="checkbox"/> FIELD BLANK	
SAMPLING ACTIVITIES AND KEY OBSERVATIONS (DESCRIBE ALL ACTIONS TAKEN AT EACH SITE VISIT AND PROVIDE ADDITIONAL OBSERVATIONS/COMMENTS AS NECESSARY)					
0930 collected sample from pond					
PHOTOS TAKEN: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO					
PHOTO NUMBERS AND NOTES:					
TEAM LEADER'S SIGNATURE <u>High Cloud</u>					