



**Summary of AMAFCA's MS4  
Dry Weather Discharge Screening Program  
FY 2022 (July 1, 2021 - June 30, 2022)**

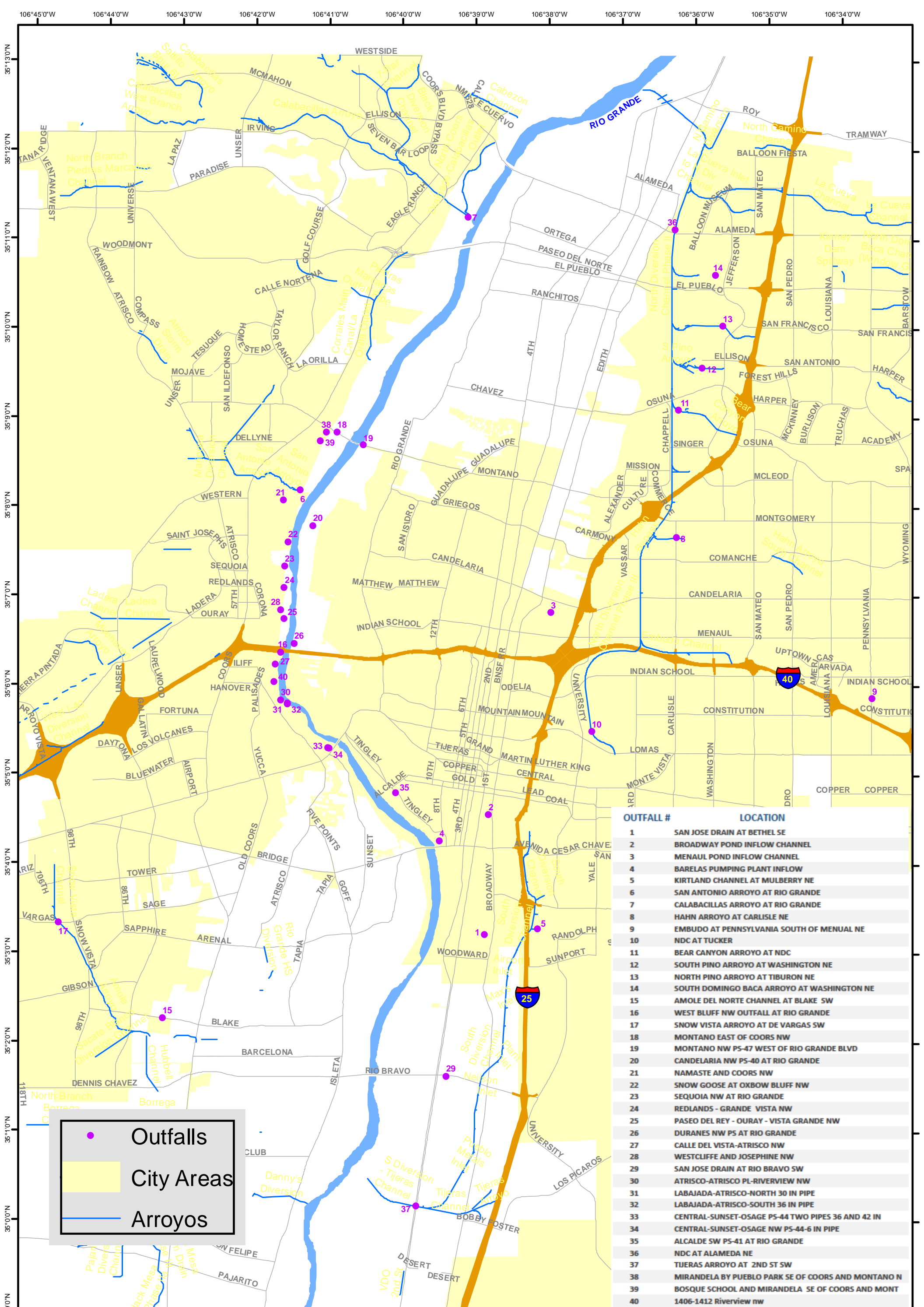
NPDES Permit No. NMR04A000  
Part III.A.2 - Dry Weather Discharge Screening of MS4

**Dry Weather Screening  
of Outfalls  
2022**

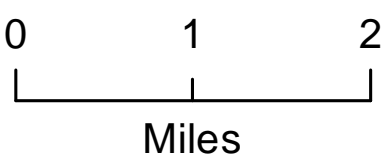
# DRY WEATHER OUTFALLS SCREENING 2022

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OUTFALL #	LOCATION
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37	TUERAS ARROYO AT 2ND ST SW
38	MIRANDELA BY PUEBLO PARK SE OF COORS AND MONTANO N
39	BOSQUE SCHOOL AND MIRANDELA SE OF COORS AND MONT
40	1406-1412 Riverview nw



# Dry Weather Screening of Outfalls-2022



LOCATION **SAN JOSE DRAIN AT BETHEL SE**

OUTFALL\_NO **1** QUAD **SE** GRID **M-14** SAMPLED

DATE\_INSP **2/28/2022** TIME **12:13** Inspected by **MM**

WEATHER **SUNNY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\1-M14-SE-San Jose D>

AIR_TEMP_F	<b>51</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION **BROADWAY POND INFLOW CHANNEL**

OUTFALL\_NO **2** QUAD **SE** GRID **K-14** SAMPLED

DATE\_INSP **3/16/2022** TIME **10:00** Inspected by **MM**

WEATHER **CLOUDY** flow **YES** FLOW\_GPM **1**

APPEARANCE **clear** GROSS POLLUTANT **No odor, no observable particulates, no sheen**

Source of Flow **Irrigation, carwash, Water Hydrant flushing,**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\2-K14-SE-Hazeldine-j>

AIR_TEMP_F	48	Lab	HALL ENVIRONMENTAL
WATER_TEMP_F	41	Lab_Report	2203901
pH	8.0	E_coli_Coliform_mpn/100ml	1553.1
CONDUCTIVITY_Umos/cm	760	Ammonia_mg/l	<1
BOD_mg/l	20.0	Nitrite_NO2_mg/l	<0.5
COD_mg/l	42	Nitrate_NO3_mg/l	0.82
TSS_mg/l	<4	TKN_Tot_Kjeld_N_mg/l	<1
TDS_mg/l	464	Phosphorus_total_mg/l_P	0.26
N-Hexane Extractable-(Oil_Grease)_mg/l	<9.12	Hardness_mg/l_CaCO3	170
Fluoride_mg/l	0.97	Chlorine_mg/l	<0.05



LOCATION **MENAU POND INFLOW CHANNEL**

OUTFALL\_NO **3** QUAD **NE** GRID **H-15** SAMPLED

DATE\_INSP **3/28/2022** TIME **10:10** Inspected by **MM**

WEATHER **PARTLY CLOUDY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\3-H15-NE Menaul Po>

AIR_TEMP_F	<b>59</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION **BARELAS PUMPING PLANT INFLOW**

OUTFALL\_NO  QUAD  GRID  SAMPLED

DATE\_INSP  TIME  Inspected by

WEATHER  flow  FLOW\_GPM

APPEARANCE  GROSS POLLUTANT

Source of Flow

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\4-L13-SW-Barelas PS>

AIR_TEMP_F	<input type="text" value="74"/>	Lab	<input type="text" value="HALL ENVIRONMENTAL"/>
WATER_TEMP_F	<input type="text" value="59"/>	Lab_Report	<input type="text" value="22004D38"/>
pH	<input type="text" value="8.23"/>	E_coli_Coliform_mpn/100ml	<input type="text" value="&gt;2419.6"/>
CONDUCTIVITY_Umos/cm	<input type="text" value="790"/>	Ammonia_mg/l	<input type="text" value="&lt;1.0"/>
BOD_mg/l	<input type="text" value="6.1"/>	Nitrite_NO2_mg/l	<input type="text" value="&lt;0.5"/>
COD_mg/l	<input type="text" value="26.3"/>	Nitrate_NO3_mg/l	<input type="text" value="&lt;0.5"/>
TSS_mg/l	<input type="text" value="&lt;4"/>	TKN_Tot_Kjeld_N_mg/l	<input type="text" value="1.1"/>
TDS_mg/l	<input type="text" value="534"/>	Phosphorus_total_mg/l_P	<input type="text" value="0.21"/>
N-Hexane Extractable-(Oil_Grease)_mg/l	<input type="text" value="&lt;9.35"/>	Hardness_mg/l_CaCO3	<input type="text" value="270"/>
Fluoride_mg/l	<input type="text" value="&lt;0.5"/>	Chlorine_mg/l	<input type="text" value="&lt;0.05"/>



LOCATION	<b>KIRTLAND CHANNEL AT MULBERRY NE</b>						
OUTFALL_NO	5	QUAD	SE	GRID	M-15	SAMPLED	<input type="checkbox"/>
DATE_INSP	3/28/2022	TIME	11:05	Inspected by	MM		
WEATHER	PARTLY CLOUDY	flow	NO FLOW	FLOW_GPM	0		
APPEARANCE	na		GROSS POLLUTANT	na			
Source of Flow	na						

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\5-M15-SE Kirtland C>

AIR_TEMP_F	67	Lab	
WATER_TEMP_F	na	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Floride_mg/l		Chlorine_mg/l	





LOCATION **SAN ANTONIO ARROYO AT RIO GRANDE**

OUTFALL\_NO **6** QUAD **NW** GRID **F-12** SAMPLED

DATE\_INSP **3/29/2022** TIME **9:00** Inspected by **MM**

WEATHER **SUNNY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\6-F12-NW-SanAnton>

AIR_TEMP_F	<b>52</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Floride_mg/l		Chlorine_mg/l	



LOCATION	<b>CALABACILLAS ARROYO AT RIO GRANDE</b>						
OUTFALL_NO	7	QUAD	NW	GRID	C-14	SAMPLED	<input type="checkbox"/>
DATE_INSP	3/7/2022	TIME	7:47	Inspected by	MM		
WEATHER	PARTLY CLOUDY	flow	NO FLOW	FLOW_GPM	0		
APPEARANCE	na		GROSS POLLUTANT	na			
Source of Flow	na						

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\7-C14-NW Calabacill>

AIR_TEMP_F	26	Lab	
WATER_TEMP_F	na	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION **HAHN ARROYO AT CARLISLE NE**

OUTFALL\_NO **8** QUAD **NE** GRID **G-16** SAMPLED

DATE\_INSP **3/24/2022** TIME **10:52** Inspected by **MM**

WEATHER **SUNNY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\8-G16-NE-Hahn arro>

AIR_TEMP_F	<b>50</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Floride_mg/l		Chlorine_mg/l	



LOCATION **EMBUDO AT PENNSYLVANIA SOUTH OF MENCAL NE**

OUTFALL\_NO **9** QUAD **NE** GRID **J-19** SAMPLED

DATE\_INSP **3/3/2022** TIME **9:54** Inspected by **MM**

WEATHER **SUNNY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\9-J19-NE Embudo Ar>

AIR_TEMP_F	<b>48</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION **NDC AT TUCKER**

OUTFALL\_NO **10** QUAD **NE** GRID **J-16** SAMPLED

DATE\_INSP **3/25/2022** TIME **3:00** Inspected by **MM**

WEATHER **SUNNY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\10-J15-NE-NDC at Tu>

AIR_TEMP_F	<b>73</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION **BEAR CANYON ARROYO AT NDC**

OUTFALL\_NO **11** QUAD **NE** GRID **G-16** SAMPLED

DATE\_INSP **3/18/2022** TIME **9:56** Inspected by **MM**

WEATHER **SUNNY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\11-G16-NE-Bear arro>

AIR_TEMP_F	<input type="text" value="40"/>	Lab	<input type="text"/>
WATER_TEMP_F	<input type="text" value="na"/>	Lab_Report	<input type="text"/>
pH	<input type="text"/>	E_coli_Coliform_mpn/100ml	<input type="text"/>
CONDUCTIVITY_Umos/cm	<input type="text"/>	Ammonia_mg/l	<input type="text"/>
BOD_mg/l	<input type="text"/>	Nitrite_NO2_mg/l	<input type="text"/>
COD_mg/l	<input type="text"/>	Nitrate_NO3_mg/l	<input type="text"/>
TSS_mg/l	<input type="text"/>	TKN_Tot_Kjeld_N_mg/l	<input type="text"/>
TDS_mg/l	<input type="text"/>	Phosphorus_total_mg/l_P	<input type="text"/>
N-Hexane Extractable-(Oil_Grease)_mg/l	<input type="text"/>	Hardness_mg/l_CaCO3	<input type="text"/>
Fluoride_mg/l	<input type="text"/>	Chlorine_mg/l	<input type="text"/>



LOCATION	<b>SOUTH PINO ARROYO AT WASHINGTON NE</b>						
OUTFALL_NO	12	QUAD	NE	GRID	D-17	SAMPLED	<input type="checkbox"/>
DATE_INSP	3/18/2022	TIME	9:48	Inspected by	MM		
WEATHER	SUNNY	flow	NO FLOW	FLOW_GPM	0		
APPEARANCE	na		GROSS POLLUTANT	na			
Source of Flow	na						

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\12-E17-NE-South Pin>

AIR_TEMP_F	39	Lab	
WATER_TEMP_F	na	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION **NORTH PINO ARROYO AT TIBURON NE**

OUTFALL\_NO **13** QUAD **NE** GRID **D-17** SAMPLED

DATE\_INSP **3/18/2022** TIME **9:23** Inspected by **MM**

WEATHER **SUNNY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\13-D17-NE-north pin>

AIR_TEMP_F	<b>36</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Floride_mg/l		Chlorine_mg/l	





LOCATION **SOUTH DOMINGO BACA ARROYO AT WASHINGTON NE**

OUTFALL\_NO **14** QUAD **NE** GRID **C-17** SAMPLED

DATE\_INSP **3/18/2022** TIME **9:32** Inspected by **MM**

WEATHER **SUNNY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\14-C17-NE-South Do>

AIR_TEMP_F	<b>37</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION **AMOLE DEL NORTE CHANNEL AT BLAKE SW**

OUTFALL\_NO **15** QUAD **SW** GRID **N-10** SAMPLED

DATE\_INSP **3/17/2022** TIME **3:37** Inspected by **MM**

WEATHER **CLOUDY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\15-L10-SW-Amole d>

AIR_TEMP_F	<b>57</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION **WEST BLUFF NW OUTFALL AT RIO GRANDE**

OUTFALL\_NO **16** QUAD **NW** GRID **H-11** SAMPLED

DATE\_INSP **3/28/2022** TIME **12:32** Inspected by **MM**

WEATHER **PARTLY CLOUDY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\16 H11-NW West Bluff>

AIR_TEMP_F	<b>73</b>	Lab	
WATER_TEMP_F	<b>0</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION **SNOW VISTA ARROYO AT DE VARGAS SW**

OUTFALL\_NO **17** QUAD **SW** GRID **M-09** SAMPLED

DATE\_INSP **3/18/2022** TIME **11:20** Inspected by **MM**

WEATHER **SUNNY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\17-M9-SW-snow vist>

AIR_TEMP_F	<b>44</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION **MONTANO EAST OF COORS NW**

OUTFALL\_NO **18** QUAD **NW** GRID **E-12** SAMPLED

DATE\_INSP **4/5/2022** TIME **1:00** Inspected by **MM-LM**

WEATHER **SUNNY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\18-E12-NW Montan>

AIR_TEMP_F	<b>77</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Floride_mg/l		Chlorine_mg/l	



LOCATION **MONTANO NW PS-47 WEST OF RIO GRANDE BLVD**

OUTFALL\_NO **19** QUAD **NW** GRID **F-12** SAMPLED

DATE\_INSP **4/6/2022** TIME **9:34** Inspected by **MM-LM**

WEATHER **SUNNY** flow **YES** FLOW\_GPM **1**

APPEARANCE **cloudy** GROSS POLLUTANT **Musty odor, small particulates, no sheens**

Source of Flow **groundwater Infiltration**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\19-F12-NW-Montan>

AIR_TEMP_F	54	Lab	HALL ENVIRONMENTAL
WATER_TEMP_F	46	Lab_Report	2204257
pH	7.10	E_coli_Coliform_mpn/100ml	677
CONDUCTIVITY_Umos/cm	450	Ammonia_mg/l	<1
BOD_mg/l	39	Nitrite_NO2_mg/l	<0.5
COD_mg/l	104	Nitrate_NO3_mg/l	<0.5
TSS_mg/l	<4	TKN_Tot_Kjeld_N_mg/l	1.4
TDS_mg/l	335	Phosphorus_total_mg/l_P	0.27
N-Hexane Extractable-(Oil_Grease)_mg/l	<9.56	Hardness_mg/l_CaCO3	140
Fluoride_mg/l	1.0	Chlorine_mg/l	<0.05



LOCATION **CANDELARIA NW PS-40 AT RIO GRANDE**

OUTFALL\_NO **20** QUAD **NW** GRID **G-12** SAMPLED

DATE\_INSP **4/6/2022** TIME **10:32** Inspected by **MM-LM**

WEATHER **SUNNY** flow **YES** FLOW\_GPM **1**

APPEARANCE **clear** GROSS POLLUTANT **No odor, fine particulates, no sheen**

Source of Flow **well wash water**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\20-G12-NW-Candela>

AIR_TEMP_F	59	Lab	HALL ENVIRONMENTAL
WATER_TEMP_F	55	Lab_Report	2204257
pH	7.89	E_coli_Coliform_mpn/100ml	56.5
CONDUCTIVITY_Umos/cm	420	Ammonia_mg/l	<1
BOD_mg/l	30	Nitrite_NO2_mg/l	<0.1
COD_mg/l	<20	Nitrate_NO3_mg/l	<0.1
TSS_mg/l	<4	TKN_Tot_Kjeld_N_mg/l	<1
TDS_mg/l	285	Phosphorus_total_mg/l_P	0.063
N-Hexane Extractable-(Oil_Grease)_mg/l	<9.46	Hardness_mg/l_CaCO3	150
Fluoride_mg/l	0.34	Chlorine_mg/l	<0.05



LOCATION **NAMASTE AND COORS NW**

OUTFALL\_NO **21** QUAD **NW** GRID **F-11** SAMPLED

DATE\_INSP **3/29/2022** TIME **9:20** Inspected by **MM**

WEATHER **SUNNY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\21-F12-NW-Namast>

AIR_TEMP_F	<b>54</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	





LOCATION **SNOW GOOSE AT OXBOW BLUFF NW**

OUTFALL\_NO **22** QUAD **NW** GRID **G-11** SAMPLED

DATE\_INSP **3/29/2022** TIME **11:18** Inspected by **MM**

WEATHER **PARTLY CLOUDY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\22-G11-NW - Snow>

AIR_TEMP_F	<b>57</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION **SEQUOIA NW AT RIO GRANDE**

OUTFALL\_NO **23** QUAD **NW** GRID **G-11** SAMPLED

DATE\_INSP **3/28/2022** TIME **2:24** Inspected by **MM**

WEATHER **PARTLY CLOUDY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\23-G11-NW -Sequoi>

AIR_TEMP_F	<b>74</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION **REDLANDS - GRANDE VISTA NW**

OUTFALL\_NO **24** QUAD **NW** GRID **G-12** SAMPLED

DATE\_INSP **3/29/2022** TIME **10:39** Inspected by **MM**

WEATHER **SUNNY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\24-G11-NW-Grande>

AIR_TEMP_F	<b>57</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION **PASEO DEL REY - OURAY - VISTA GRANDE NW**  
 OUTFALL\_NO **25** QUAD **NW** GRID **H-11** SAMPLED   
 DATE\_INSP **3/28/2022** TIME **2:10** Inspected by **MM**  
 WEATHER **PARTLY CLOUDY** flow **NO FLOW** FLOW\_GPM **0**  
 APPEARANCE **na** GROSS POLLUTANT **na**  
 Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\25-H11-NW - S of Ou>

AIR_TEMP_F	<b>73</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Floride_mg/l		Chlorine_mg/l	



LOCATION **DURANES NW PS AT RIO GRANDE**

OUTFALL\_NO **26** QUAD **NW** GRID **H-12** SAMPLED

DATE\_INSP **4/8/2022** TIME **1:44** Inspected by **MM**

WEATHER **SUNNY** flow **YES** FLOW\_GPM **5**

APPEARANCE **clear** GROSS POLLUTANT **No Odor, minimal Particulates, No Sheen**

Source of Flow **well wash water**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\26-H12-NW-Durance>

AIR_TEMP_F	69	Lab	HALL ENVIRONMENTAL
WATER_TEMP_F	55	Lab_Report	2204419
pH	8.09	E_coli_Coliform_mpn/100ml	488.4
CONDUCTIVITY_Umos/cm	520	Ammonia_mg/l	<1
BOD_mg/l	2.0	Nitrite_NO2_mg/l	<0.5
COD_mg/l	<400	Nitrate_NO3_mg/l	<0.5
TSS_mg/l	<4	TKN_Tot_Kjeld_N_mg/l	<1
TDS_mg/l	371	Phosphorus_total_mg/l_P	0.056
N-Hexane Extractable-(Oil_Grease)_mg/l	<9.93	Hardness_mg/l_CaCO3	180
Floride_mg/l	<0.5	Chlorine_mg/l	<0.05



LOCATION **CALLE DEL VISTA-ATRISCO NW**

OUTFALL\_NO **27** QUAD **NW** GRID **H-11** SAMPLED

DATE\_INSP **3/28/2022** TIME **12:42** Inspected by **MM**

WEATHER **PARTLY CLOUDY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\27-H11-NW 1800 Cal>

AIR_TEMP_F	<b>73</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION **WESTCLIFFE AND JOSEPHINE NW**

OUTFALL\_NO **28** QUAD **NW** GRID **H-12** SAMPLED

DATE\_INSP **3/28/2022** TIME **2:00** Inspected by **MM**

WEATHER **PARTLY CLOUDY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\28-H11-NW - Westcli>

AIR_TEMP_F	<b>73</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Floride_mg/l		Chlorine_mg/l	



LOCATION **SAN JOSE DRAIN AT RIO BRAVO SW**

OUTFALL\_NO **29** QUAD **SW** GRID **P-13** SAMPLED

DATE\_INSP **3/18/2022** TIME **10:30** Inspected by **MM**

WEATHER **SUNNY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\29-P14-SE-San Jose>

AIR_TEMP_F	<b>44</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	





LOCATION **ATRISCO-ATRISCO PL-RIVERVIEW NW**

OUTFALL\_NO **30** QUAD **NW** GRID **J-11** SAMPLED

DATE\_INSP **1/18/2022** TIME **9:17** Inspected by **MM**

WEATHER **SUNNY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\30-J11-NW - Riversid>

AIR_TEMP_F	<b>41</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION LABAJADA-ATRISCO-NORTH 30 IN PIPE

OUTFALL\_NO 31 QUAD NW GRID J-11 SAMPLED

DATE\_INSP 4/7/2022 TIME 1:20 Inspected by MM-LM

WEATHER SUNNY flow YES FLOW\_GPM 1

APPEARANCE clear GROSS POLLUTANT No odor, fine particulates, no sheen

Source of Flow groundwater and irrigation

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\31-J11-NW - Atrisco>

AIR_TEMP_F	63	Lab	HALL ENVIRONMENTAL
WATER_TEMP_F	69	Lab_Report	2204360
pH	7.53	E_coli_Coliform_mpn/100ml	5.2
CONDUCTIVITY_Umos/cm	590	Ammonia_mg/l	<1
BOD_mg/l	5.6	Nitrite_NO2_mg/l	<0.5
COD_mg/l	43	Nitrate_NO3_mg/l	<0.5
TSS_mg/l	54	TKN_Tot_Kjeld_N_mg/l	1.3
TDS_mg/l	378	Phosphorus_total_mg/l_P	0.32
N-Hexane Extractable-(Oil_Grease)_mg/l	<9.64	Hardness_mg/l_CaCO3	170
Fluoride_mg/l	0.67	Chlorine_mg/l	<0.05



LOCATION LABAJADA-ATRISCO-SOUTH 36 IN PIPE

OUTFALL\_NO 32 QUAD NW GRID J-11 SAMPLED

DATE\_INSP 4/7/2022 TIME 1:20 Inspected by MM-LM

WEATHER SUNNY flow NO FLOW FLOW\_GPM 0

APPEARANCE na GROSS POLLUTANT na

Source of Flow na

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\32 J11 NW - Atrisco>

AIR_TEMP_F	63	Lab	
WATER_TEMP_F	na	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Floride_mg/l		Chlorine_mg/l	



LOCATION **CENTRAL-SUNSET-OSAGE PS-44 TWO PIPES 36 AND 42 IN**

OUTFALL\_NO **33** QUAD **NW** GRID **J-12** SAMPLED

DATE\_INSP **4/7/2022** TIME **2:13** Inspected by **MM - LM**

WEATHER **SUNNY** flow **YES** FLOW\_GPM **2**

APPEARANCE **clear** GROSS POLLUTANT **No odor, fine particulates, no sheen**

Source of Flow **groundwater**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\33-J12-NW-Central-S>

AIR_TEMP_F	63	Lab	HALL ENVIRONMENTAL
WATER_TEMP_F	69	Lab_Report	2204360
pH	8.16	E_coli_Coliform_mpn/100ml	4.1
CONDUCTIVITY_Umos/cm	590	Ammonia_mg/l	<1
BOD_mg/l	<2	Nitrite_NO2_mg/l	<0.5
COD_mg/l	<20	Nitrate_NO3_mg/l	<0.5
TSS_mg/l	4	TKN_Tot_Kjeld_N_mg/l	<1
TDS_mg/l	398	Phosphorus_total_mg/l_P	0.11
N-Hexane Extractable-(Oil_Grease)_mg/l	<9.69	Hardness_mg/l_CaCO3	210
Fluoride_mg/l	0.68	Chlorine_mg/l	<0.05



LOCATION	<b>CENTRAL-SUNSET-OSAGE NW PS-44-6 IN PIPE</b>						
OUTFALL_NO	34	QUAD	NW	GRID	J-12	SAMPLED	<input type="checkbox"/>
DATE_INSP	3/28/2022	TIME	12:10	Inspected by	MM		
WEATHER	PARTLY CLOUDY	flow	NO FLOW	FLOW_GPM	0		
APPEARANCE	na	GROSS POLLUTANT	na				
Source of Flow	na						

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\34-J12-NW-Central-S>

AIR_TEMP_F	71	Lab	
WATER_TEMP_F	na	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION **ALCALDE SW PS-41 AT RIO GRANDE**

OUTFALL\_NO **35** QUAD **SW** GRID **K-13** SAMPLED

DATE\_INSP **3/28/2022** TIME **12:10** Inspected by **MM**

WEATHER **PARTLY CLOUDY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\35-K13-SW Alcalde a>

AIR_TEMP_F	<b>71</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Floride_mg/l		Chlorine_mg/l	



LOCATION **NDC AT ALAMEDA NE**

OUTFALL\_NO **36** QUAD **NE** GRID **C-17** SAMPLED

DATE\_INSP **3/8/2022** TIME **3:00** Inspected by **MM**

WEATHER **SUNNY** flow **YES** FLOW\_GPM **10**

APPEARANCE **CLEAR** GROSS POLLUTANT **No Odor, No Sheen, Heavy Particulates**

Source of Flow **well wash water, irrigation, water hydrant flushing and broken waterlines**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\36-C17-NE-NDC at Alameda>

AIR_TEMP_F	78	Lab	HALL ENVIRONMENTAL
WATER_TEMP_F	70	Lab_Report	2204419
pH	9.98	E_coli_Coliform_mpn/100ml	18.9
CONDUCTIVITY_Umos/cm	1100	Ammonia_mg/l	<1
BOD_mg/l	6.1	Nitrite_NO2_mg/l	<0.5
COD_mg/l	62.2	Nitrate_NO3_mg/l	<0.5
TSS_mg/l	<4	TKN_Tot_Kjeld_N_mg/l	1.8
TDS_mg/l	726	Phosphorus_total_mg/l_P	0.074
N-Hexane Extractable-(Oil_Grease)_mg/l	<9.76	Hardness_mg/l_CaCO3	190
Fluoride_mg/l	1.4	Chlorine_mg/l	<0.05



LOCATION **TIJERAS ARROYO AT 2ND ST SW**

OUTFALL\_NO **37** QUAD **SW** GRID **Q-12** SAMPLED

DATE\_INSP **3/18/2022** TIME **11:36** Inspected by **MM**

WEATHER **SUNNY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\37-Q13-SE-Tijeras Ch>

AIR_TEMP_F	<input type="text" value="44"/>	Lab	<input type="text"/>
WATER_TEMP_F	<input type="text" value="na"/>	Lab_Report	<input type="text"/>
pH	<input type="text"/>	E_coli_Coliform_mpn/100ml	<input type="text"/>
CONDUCTIVITY_Umos/cm	<input type="text"/>	Ammonia_mg/l	<input type="text"/>
BOD_mg/l	<input type="text"/>	Nitrite_NO2_mg/l	<input type="text"/>
COD_mg/l	<input type="text"/>	Nitrate_NO3_mg/l	<input type="text"/>
TSS_mg/l	<input type="text"/>	TKN_Tot_Kjeld_N_mg/l	<input type="text"/>
TDS_mg/l	<input type="text"/>	Phosphorus_total_mg/l_P	<input type="text"/>
N-Hexane Extractable-(Oil_Grease)_mg/l	<input type="text"/>	Hardness_mg/l_CaCO3	<input type="text"/>
Fluoride_mg/l	<input type="text"/>	Chlorine_mg/l	<input type="text"/>





LOCATION **MIRANDELA BY PUEBLO PARK SE OF COORS AND MONTANO NW**

OUTFALL\_NO **38** QUAD **NW** GRID **E-12** SAMPLED

DATE\_INSP **2/7/2022** TIME **8:26** Inspected by **MM**

WEATHER **PARTLY CLOUDY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\38 and 39-E12-NW-P>

AIR_TEMP_F	<b>33</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION **BOSQUE SCHOOL AND MIRANDELA SE OF COORS AND MONTANO NW**

OUTFALL\_NO **39** QUAD **NW** GRID **E-12** SAMPLED

DATE\_INSP **2/7/2022** TIME **8:26** Inspected by **MM**

WEATHER **PARTLY CLOUDY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\38 and 39-E12-NW-P>

AIR_TEMP_F	<b>33</b>	Lab	
WATER_TEMP_F	<b>na</b>	Lab_Report	
pH		E_coli_Coliform_mpn/100ml	
CONDUCTIVITY_Umos/cm		Ammonia_mg/l	
BOD_mg/l		Nitrite_NO2_mg/l	
COD_mg/l		Nitrate_NO3_mg/l	
TSS_mg/l		TKN_Tot_Kjeld_N_mg/l	
TDS_mg/l		Phosphorus_total_mg/l_P	
N-Hexane Extractable-(Oil_Grease)_mg/l		Hardness_mg/l_CaCO3	
Fluoride_mg/l		Chlorine_mg/l	



LOCATION **1406-1412 RIVERVIEW NW**

OUTFALL\_NO **40** QUAD **NW** GRID **J-11** SAMPLED

DATE\_INSP **3/28/2022** TIME **12:54** Inspected by

WEATHER **PARTLY CLOUDY** flow **NO FLOW** FLOW\_GPM **0**

APPEARANCE **na** GROSS POLLUTANT **na**

Source of Flow **na**

link <X:\MD\SHARE\MD-Storm\7 NPDES\311 SWQ Complaints\2022\2 - DW Screening\40-J11-NW-Rivervie>

AIR_TEMP_F	<b>73</b>	Lab	<input type="text"/>
WATER_TEMP_F	<b>na</b>	Lab_Report	<input type="text"/>
pH	<input type="text"/>	E_coli_Coliform_mpn/100ml	<input type="text"/>
CONDUCTIVITY_Umos/cm	<input type="text"/>	Ammonia_mg/l	<input type="text"/>
BOD_mg/l	<input type="text"/>	Nitrite_NO2_mg/l	<input type="text"/>
COD_mg/l	<input type="text"/>	Nitrate_NO3_mg/l	<input type="text"/>
TSS_mg/l	<input type="text"/>	TKN_Tot_Kjeld_N_mg/l	<input type="text"/>
TDS_mg/l	<input type="text"/>	Phosphorus_total_mg/l_P	<input type="text"/>
N-Hexane Extractable-(Oil_Grease)_mg/l	<input type="text"/>	Hardness_mg/l_CaCO3	<input type="text"/>
Floride_mg/l	<input type="text"/>	Chlorine_mg/l	<input type="text"/>

