

Middle Rio Grande (MRG) Municipal Separate Storm Sewer System (MS4) Permit



John Kay Environmental Compliance and Monitoring



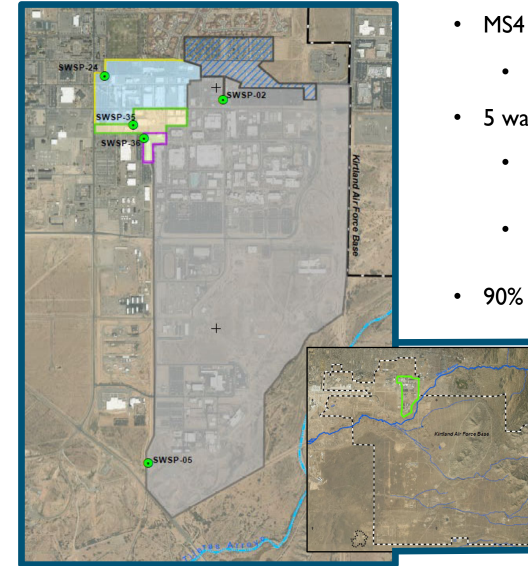


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² MS4 Permit Description

- The MRG MS4 Permit applies to all centralized storm drainage systems within the Albuquerque Urbanized Area
- Approximately 13 Permittees, including:
- Sandia National Labs
- Kirtland Air Force Base
- City of Albuquerque
- Bernalillo County
- Albuquerque Metropolitan Area Flood Control Authority
- Permit effective date December 2014
- Permit requires implementation of 7 control measure programs, water quality monitoring, and annual reporting
- All SNL submittals to EPA available to the public: http://digitalrepository.unm.edu/snl_ms4/

³ SNL/NM MS4 Location and Water Quality Monitoring Stations



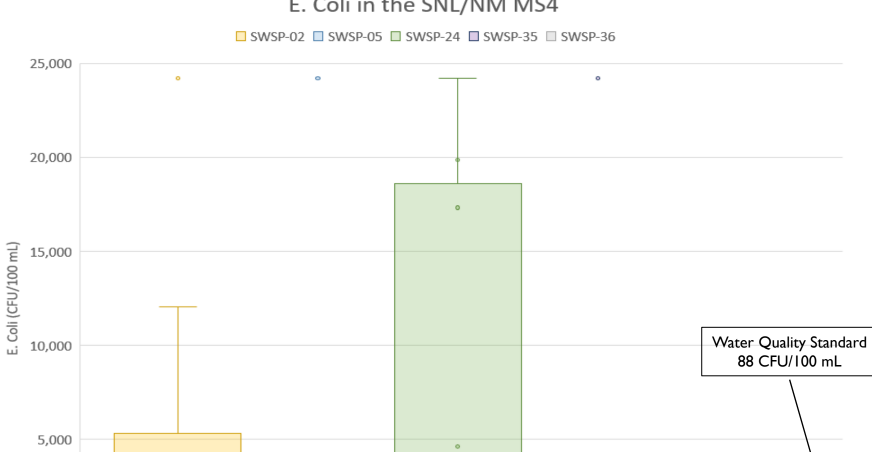
- MS4 includes all of TA-I, TA-II, and TA-IV
 - 742 acres (1.2 square miles)
- 5 water quality monitoring locations:
 - I inflow location Stormwater Sampling Point (SWSP)-02
 - 4 outflow locations SWSP-05, SWSP-24, SWSP-35, SWSP-36
- 90% drains south to Tijeras Arroyo
 - 10% drains west to KAFB



⁴ MS4 Stormwater Quality Monitoring to Date (2016-2021)

Constituent	# Samples	# Exceedances
pН	50	4
Temperature	50	0
Dissolved Oxygen	50	4
Specific Conductance	50	0
Gross Alpha	45	4
Biological Oxygen Demand	40	
Chemical Oxygen Demand	42	
Phosphorous (dissolved)	43	0
Phosphorous (total)	43	0
Oil and Grease	37	0
Total Kjeldahl Nitrogen	43	0
Nitrate plus Nitrite	39	0
Total Dissolved Solids	40	0
Total Suspended Solids	43	
E. coli	52	31
PCBs	44	44

-- No Water Quality Standard established for this constituent.



SWSP-24

SWSP-35

SWSP-36

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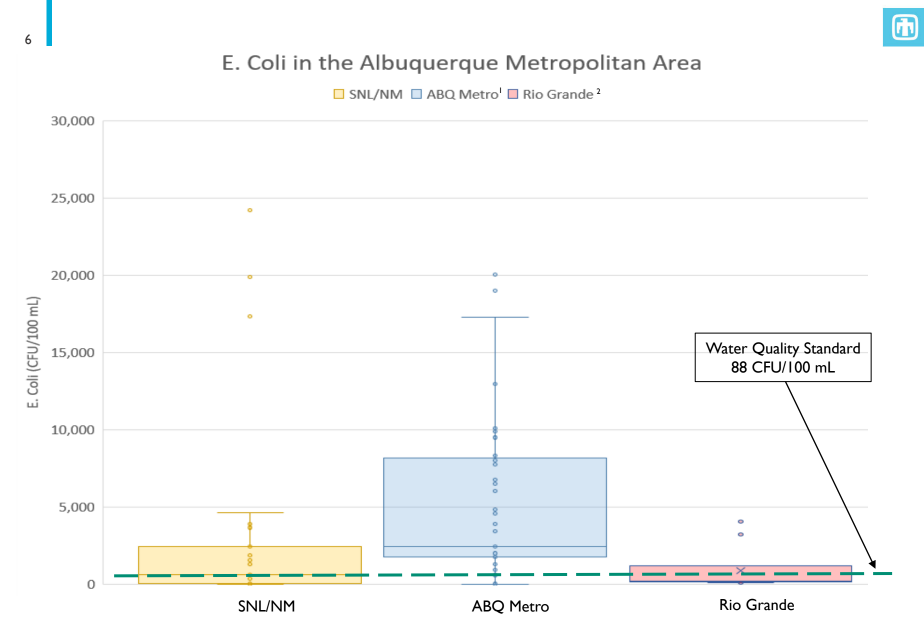
SWSP-05

E. Coli in the SNL/NM MS4

0

SWSP-02

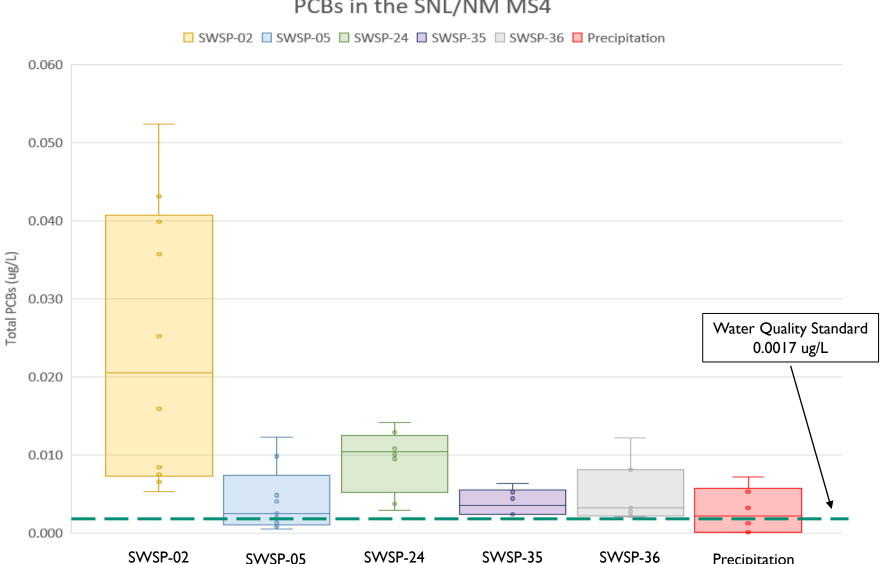
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U.S. Geological Survey, Scientific Investigations Report 2015-5006. Summary of Urban Stormwater Quality in Albuquerque, NM 2003-2012. 2015.

2 https://www.usgs.gov/centers/nm-water/science/microbial-source-tracking-and-escherichia-coli-monitoring-rio-grande-south?qt-science_center_objects=0#qt-science_center_objects.

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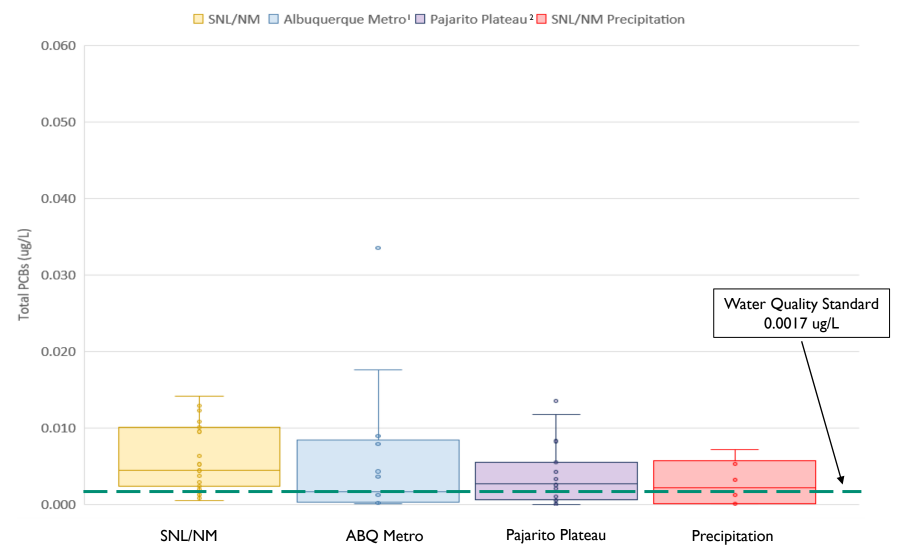


SWSP-05

PCBs in the SNL/NM MS4

Precipitation

PCBs at Various NM Locations



I U.S. Geological Survey, Scientific Investigations Report 2015-5006. Summary of Urban Stormwater Quality in Albuquerque, NM 2003-2012. 2015

2 Los Alamos National Laboratory. LA-UR-12-1081. PCBs in Precipitation and Stormwater Within the Upper Rio Grande Watershed. 2012

- 9 Activities to Improve Water Quality
 - Microbial Source Tracking Study (2019-2020)
 - No E. coli from human sources
 - No E. coli from canine sources, low avian contribution
 - Suspect primary source is skunks, racoons, rodents known to inhabit stormdrains
 - Ecology Program reducing wildlife attractants and access to stormdrains
 - PCB source tracking and characterization (2017-2020, ongoing)
 - Majority of PCBs entering MS4 at SWSP-02
 - Conducting further monitoring to identify potential point source in upgradient sediment
 - Sediment Reduction Plan (2015-2020, ongoing)
 - Reduced sediment contribution to stormdrains by 25%
 - More Information: http://digitalrepository.unm.edu/snl_ms4/