## **Department of Community Services**



**Transportation Division** 

December 9, 2016

Matt Kohlbecker Oregon Department of Environmental Quality Northwest Regional Office 700 NE Multhomah Street, Suite 600 Portland, OR 97232-4100

#### SUBJECT: UIC Permit Annual Report 2016

Dear Mr. Kohlbecker:

I am pleased to submit the Multnomah County's 2016 Underground Injection Control System Annual Report. This report fulfills the reporting requirement for the County's UIC permit # 103076.

This report demonstrates the County's implementation actions related to UICs and stormwater management in areas served by UICs within the County's jurisdiction. The County continues to maintain a comprehensive management program for UICs into the next permit year.

Electronic downloads of the Annual Report can be found at multco.us/roads/water-quality. If you have any questions concerning this report, please contact Roy Iwai, Water Resources Specialist at (503) 988-0195, or at roy.iwai@multco.us.

Sincerely,

lan B. Cannon, P.E. Transportation Division Director

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2016 Underground Injection Control Permit Annual Report

Water Pollution Control Facilities Permit – Underground Injection Control Systems Permit #103076

Multnomah County

Water Quality Program Transportation Division Department of Community Services

Facilities and Property Management Department of County Management

December 2016

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# Introduction

Multnomah County operates a system of underground injection controls (UICs) to infiltrate stormwater from roadways and facilities. Most of the UICs are "dry wells" lined with perforated concrete cylinders approximately 20 feet deep from the ground surface and 4 feet in diameter. The UICs exist in the parking lots of various County facilities in the cities of Portland and Gresham, and within the right-of-way in County-owned arterial and collector roadways in the cities of Troutdale and Fairview. The County currently has 141 UICs that collect stormwater from public rights-of-way and facilities and discharge it to the subsurface.

UICs are regulated under the federal Safe Drinking Water Act, and administered by the U.S. Environmental Protection Agency (EPA) under Title 40 of the Code of Federal Regulations, Parts 144-148. In Oregon, EPA has delegated the regulation of UICs to the Oregon Department of Environmental Quality (DEQ). Multnomah County UICs are regulated under a Water Pollution Control Facilities Permit (WPCF) for Class V UICs – Stormwater injection devices.

Under the WPCF UIC permit, the County must demonstrate that UICs do not endanger existing and future underground sources of drinking water, and do not allow movement of fluid containing contaminants into underground sources of drinking water. The WPCF permit requires the County to submit an annual report of its monitoring and management activities to meet these objectives.

The Annual UIC System Report must contain the following elements:

- 1. Stormwater monitoring results
  - a. Include any action level exceedances and actions taken to address exceedances
- 2. Implementation actions of the UIC Management Plan
  - a. Completed actions
  - b. Proposed modifications to the UIC Management Plan
  - c. Additional management actions not included in the UIC Management Plan
  - d. UIC Management Plan implementation actions not completed and rationale
- 3. Changes to UIC inventory
  - a. UICs closed, retrofitted or installed during permit year
  - b. UICs planned to be installed, modified, covered or closed in the next permit year
  - c. Newly discovered UICs in the permit area
- 4. Changes to key personnel or areas of responsibility for the permit

# **Stormwater Monitoring Results**

Stormwater monitoring at County UICs is conducted twice during the wet season at five UICs. Sites were selected based on the general location (facility parking lots and roadways) and potential risks of pollutant sources: traffic volume and adjacent land use. The UIC Stormwater Monitoring Plan which can be downloaded from the County's Water Quality Program website (https://multco.us/water-quality-program/reports-and-plans), describes the site selection in detail.

Site	Sample ID	Land use
SW Cherry Park Road (west)	1100243	Arterial roadway
SW 257 <sup>th</sup> Avenue	1100198	Arterial roadway
Midland Library	611L01	Facility parking
Hansen Complex	313J01	Facility parking
Juvenile Justice Center	311J06	Facility parking

Table 1. Stormwater sampling sites at County UICs during 2015-2016 permit year.

Storms samples were predicted and evaluated against the criteria listed below to assess whether the predicted storm should be targeted as a potential sampling event.

- Predicted rainfall amount of  $\geq 0.2$  inches per storm
- Predicted rainfall duration  $\geq 6$  hours
- Antecedent dry period ≥ 6 hours (as defined by < 0.1 inches of precipitation over the previous 6 hours). When possible, samples will be collected after an antecedent dry period of 24 hours

The County's UIC permit establishes action levels for five analytes shown below in Table 2. Action levels are guideline concentrations that trigger corrective action when exceeded.

Table 2. Analytical method, reporting limit and action level for UIC monitoring analytes.

Parameter	Analytical Method	Method Reporting Limit (µg/L)	Action Level (µg/L)
Benzo(a)pyrene	EPA Method 8270D (SIM)	0.01	2
Di(2-ethylhexyl)phthalate	EPA Method 8270D (SIM)	0.5	300
Pentachlorophenol	EPA Method 8270D PCP	0.08	10
Total Copper	EPA Method 200 Series	0.2	1,300
Total Lead	EPA Method 200 Series	0.1	500
Total Zinc	EPA Method 200 Series	0.5	50,000

### **Comparison of Action Levels to Monitoring Results**

Pollutant concentrations for samples taken from five UICs during the 2015-2016 permit year did not exceed action levels established in the County's UIC permit. Sampling data is given in Appendix A.

Benzo(a)pyrene and Di-(2-ethly-hexyl) phthalate were detected typically two orders of magnitude less than the action level concentration. Pentachlorophenol was detected in two samples one order of magnitude less than the action level. Copper, lead and zinc were detected between two and four orders of magnitude below the action levels. Given that no action level exceedances were found during sampling, no corrective actions were needed.

### **Additional Pesticide Monitoring**

Pesticide data was collected through the County's Underground Injection Control (UIC) Program to also fulfill NPDES MS4 Phase I permit requirements. Details of the pesticide selection process are found in the County's UIC Monitoring Plan (2014), which can be downloaded from the County's Water Quality Program website (<u>multco.us/water-quality-program/reports-and-plans</u>). The pesticide data serves to inform both programs.

The objective of this pesticide sampling is to fill data gaps about pesticides that may be commonly used along County's urban roadways and at County facilities. 179 different pesticides were screened using two methods to provide a baseline of pesticide information: Pacific Agricultural Laboratory Multi-residue Pesticide Screen and the Chlorinated Acid Herbicide Profile. Data were collected from two UICs and three facilities.

Three pesticides were detected from the two UICs on roadways, and two pesticides were detected at two County facilities. Pesticide detections are given in Appendix A. Refer to the County's NPDES Annual Report from November 2016, for a list of all detections and non-detect results from the pesticide monitoring (multco.us/water-quality-program/reports-and-plans).

# **Implementation Actions of the UIC Management Plan**

A summary of management actions are provided in the table below. No modifications to the UIC Management Plan are proposed for this permit year.

#### **Operations and Maintenance**

The objective of the UIC operations and maintenance activities is to reduce sedimentation of the UIC system and to ensure the continued infiltration function of the UIC system. These activities include street sweeping, catch basin cleaning, sediment manhole cleaning and sediment removal from the UIC drywell itself.

1. Street sweeping	Streets were swept monthly in UIC areas.			
2. Catch basin cleaning	Catch basins on County roadways are cleaned based on the			
	NPDES catch basin cleaning program. Cleaning frequency is			
	based on the fullness of a catch basin (1-3 times per year). Catch			
	basins at County facilities are cleaned once in the reporting year.			
3. Stormwater facility cleaning	Stormwater treatment facilities are cleaned based on an annual			
	work schedule at the three facilities with pretreatment devices.			
4. UIC cleaning	UICs are cleaned once during the 10 year permit term. UICs			
	were not cleaned during this permit year.			

### **Spill Protection**

The objective of the spill protection BMP is to prevent spilled chemicals from vehicle accidents and other sources from physically entering a UIC. The goals of this BMP are to promptly respond to accidental non-stormwater discharges to reduce the frequency and overall impact of spills to the stormwater system.

1. Spill response program	The County's Spill Response Plan is current.
2. Erosion control for public projects	No construction occurred in UIC areas during the permit year.
3. Spill detection	No spills or dumping were detected during catch basin cleaning.

#### **Pollution Prevention and Good Housekeeping**

The objective of the pollution prevention and good housekeeping BMP is to reduce, avoid and minimize pollutants from County operations.

1. Road Maintenance and Operations	Road Maintenance and Operations Manual is current.
Manual review	
2. Stormwater retrofit	No major roadwork occurred in UIC areas.
3. Conduct vegetation management	Vegetation at facilities is managed according to the Facilities
activities	Pesticide, Herbicide and Fertilizer Management Policy. No

vegetation management occurs on roadways.					
Employee Education					
The objective of the employee education BMP is to ensure that County personnel are familiar with procedures and operations of regular maintenance activities and emergency situations to avoid and minimize pollutant risk to the groundwater.					
1. Staff training Annual spill training was conducted as part of the First					
Responder training provided by Risk Management. Road					
Maintenance staff inspects and stocks spill kits in the spill					
response vehicle routinely after spill events.					

### **Public Outreach**

The objective of public outreach is to make the public aware of the ways in which they can reduce the use of chemical products that may impact water quality and human health.

1. Regional public education efforts	The County participates in the Regional Coalition of Clean	
	Rivers and Streams "The River Starts Here" campaign.	
	(http://theriverstartshere.org/)	
2. Storm drain markers	Catch basin markers are inspected once every five years, most	
	recently in 2012.	
3. Public reporting of spills	No spills were reported during the permit year.	

# **Changes to UIC Inventory**

During the permit from July 1, 2015 – June 30, 2016, the County made no changes to the roadway UIC inventory. The County Transportation Division and Facilities Management have no plans to install, retrofit or close any roadway UICs during the next permit year.

# **Changes to Key Personnel**

County UICs are managed primarily by two separate work groups based on the location of the UIC. Road Services maintains UICs within the road right-of-way (Figure 1). Facilities Management owns and operates UICs on the property of County-owned facilities (Figure 2).

Key contact information and their area of responsibility are described in Table 3.

Figure 1. Organizational chart for UIC related programs of Road Services Division of the Department of Community Services.

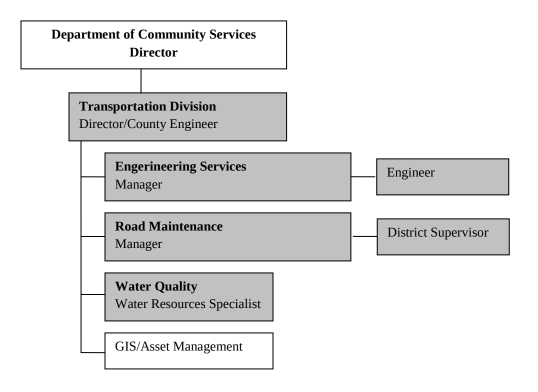


Figure 2. Organization chart for UIC related programs of Facilities Services of the Department of County Assets.

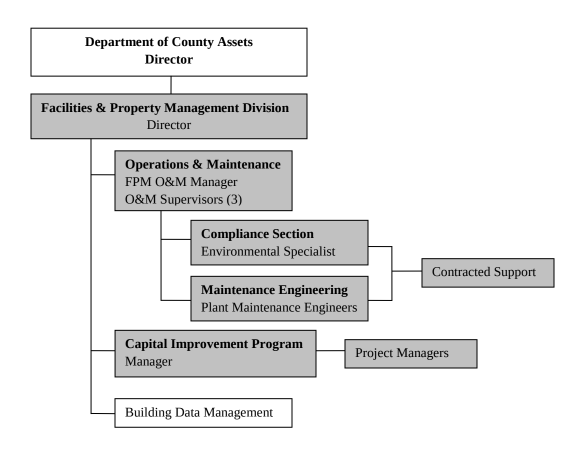


Table 3. Key personnel and areas of UIC responsibility.

Key Personnel	Area of Responsibility
Mark Dorin, Compliance Section	<b>Facilities Management</b>
(503) 351-5848	Manages the maintenance of UICs and associated stormwater
Mark.dorin@multco.us	infrastructure on County-owned facilities
Royal Forbes, Plant Maintenance Engineering Supervisor (503) 209-2858 royal.forbes@multco.us	<b>Facilities Management</b> Oversees the construction of new UICs on County-owned facilities
Elizabeth Rodriguez, FPM O&M Manager (503) 988-4106 Elizabeth.rodriguez@multco.us	<b>Facilities Management</b> Manages all O&M staff who are responsible for day to day operations of Compliance, Dispatchers & Trades (Engineering/Electrical/Mechanical) workers.
Henry Alaman, FPM Division Director (503) 988-6294 Henry.alaman@multco.us	<b>Facilities Management</b> Provides direction, oversight and support to the Division
John Lindenthal, Capital Improvement Program	<b>Facilities Management</b>
Manager	Manages staff responsible for new construction or large
(503) 988-4213	renovation projects which may include storm water related
John.a.lindenthal@multco.us	infrastructure
Roy Iwai, Water Resources Specialist	Water Quality Program – Transportation
(503) 988-0195	Manages the UIC program plan development, water quality
roy.iwai@multco.us	monitoring, data analysis, and annual compliance reporting
John Niiyama, Road Maintenance Manager	<b>Road Maintenance – Transportation</b>
(503) 988-0210	Oversees the maintenance budget and maintenance policies
john.niiyama@multco.us	for UICs in the road right-of-way
<b>Tim Burke</b> , Road Maintenance Supervisor	Road Maintenance – Transportation
(503) 988-0211	Manages the maintenance of UICs on the County road right-
tim.burke@multco.us	of-way
Ian B. Cannon, P.E., Director/County Engineer	<b>Transportation Division</b>
(503) 988-3595	Oversees the Transportation budget, policies and strategic
Ian.b.cannon@multco.us	direction of the division
Riad Alharithi, P.E., Engineering Services Manager	<b>Road Engineering – Transportation</b>
(503) 988-0181	Oversees the engineering budget and standards for UIC
Riad.alharithi@multco.us	construction in the road right-of-way
Carrie Warren, P.E., Engineer 3	<b>Road Engineering - Transportation</b>
(503) 988-0169	Manages the design and construction of UICs in the road
Carrie.warren@multco.us	right-of-way

# Appendix A: Stormwater Data

Table A. Stormwater data of analytes with permit actions levels and minimum reporting limits for the laboratory method used in sample analysis. Refer to the UIC Monitoring Plan for details on analytical methods.

			Benzo(a)pyrene (ug/l)	DEHP (ug/l)	Pentachlorophenol (ug/l)	Total Copper (ug/l)	Total Lead (ug/l)	Total Zinc (ug/l)
	Minimum Re	eporting Limit	0.010	1.0	1.0	0.200	0.100	0.500
	Permit	Action Level	2	300	10	1300	500	50000
Site	Sample ID	Date						
SW Cherry Park	1100243-N	12/1/2015	0.025	9.3	ND	19.9	3.51	154
SW 257th Ave	1100198	12/1/2015	0.016	4.3	ND	10.2	1.1	58.1
Midland Library	611L01	12/1/2015	0.012	1.8	ND	3.33	0.511	17.1
Hanson	313J01	12/1/2015	0.015	4.0	1.0	9.13	2.61	54.9
Juvenile Justice	311J07	12/1/2015	ND	1.8	ND	5.11	1.02	32.2
SW Cherry Park	1100243-N	1/28/2016	0.016	13	ND	10.7	2.35	66.1
SW 257th Ave	1100198	1/28/2016	0.025	9.5	1.6	14.8	2.95	76.8
Midland Library	611L01	1/28/2016	ND	1.1	ND	1.55	0.473	9.72
Hanson	313J01	1/28/2016	0.01	2.2	ND	3.9	2.84	20.7
Juvenile Justice	311J07	1/28/2016	ND	2.1	ND	3.51	6.45	17.4

Table B. Pesticide detections from UIC stormwater monitoring and the quantitation limit. Refer to the UIC Monitoring Plan for details on analytical methods.

Analyte	Sample Date	Result	QL	Unit	Location of Sample
2,4-D	12/01/15	0.13	0.08	ug/L	Midland Library
2,4-D	12/01/15	0.25	0.08	ug/L	SW Cherry Park Ave
Triclopyr	12/01/16	0.27	0.08	ug/L	SW Cherry Park Ave
Triclopyr	12/01/16	0.22	0.08	ug/L	SW 257 <sup>th</sup> Ave
Pentachlorophenol (EPA8270D)	1/28/16	1.6	1.0	ug/L	SW Cherry Park Ave
Pentachlorophenol (EPA8151A)	1/28/16	0.26	0.16	ug/L	SW Cherry Park Ave
Pentachlorophenol (EPA8151A)	1/28/16	1.3	0.16	ug/L	SW 257 <sup>th</sup> Ave
Pentachlorophenol (EPA8151A)	1/28/16	0.25	0.16	ug/L	Hanson Complex