







Louisville, Kentucky September 27-30, 2021

# Technology for Increasing BMP Efficiency and Monitoring

September 27, 2021

Joseph Diekfuss, PhD, PE Todd Weik, PLA, CPESC Matthew Kamenick, PE

**P4** Infrastructure

**CBC Engineers & Associates** 

StormTrap

#### Technology for Increasing BMP Efficiency and Monitoring

- Theory based approaches Hydrology, Hydraulic and Water Quality
- Decisions are made that affect Ordinances, Design Standards, Utility Rates and Credits, Municipal Budgets, Maintenance and Permit Compliance
- Unknown functionality of facilities has economic implications
- Volumetric monitoring will provide the real time data needed to make informed decisions that will save money and provide an informed path to regulatory pollutant removal compliance















#### **P4 DEVICES**









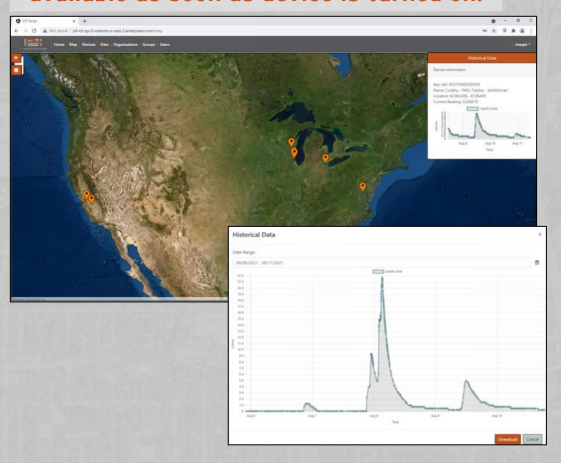




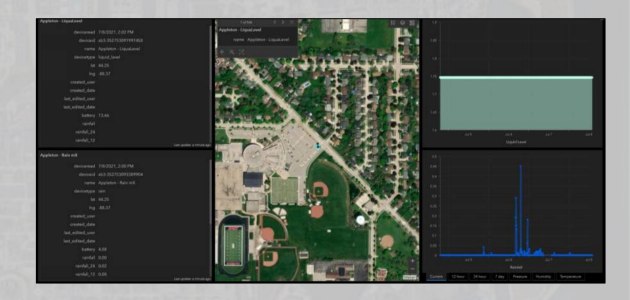


#### P4 Dashboard

# Basic viewing and downloading of data is available as soon as device is turned on.



#### ESRI-Based Dashboard Available thru Separate Subscription

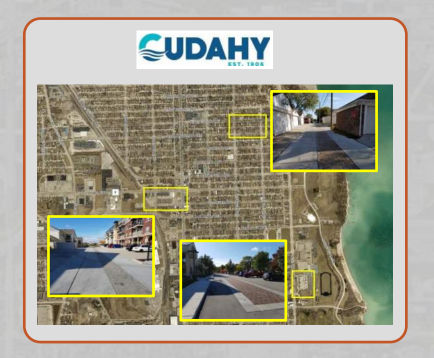


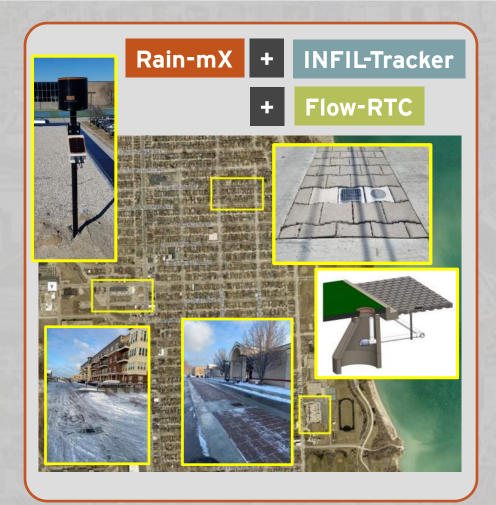






#### REDUCED INFRASTRUCTURE SPENDING: CUDAHY CASE STUDY











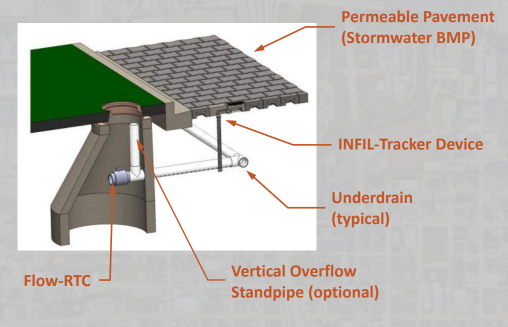


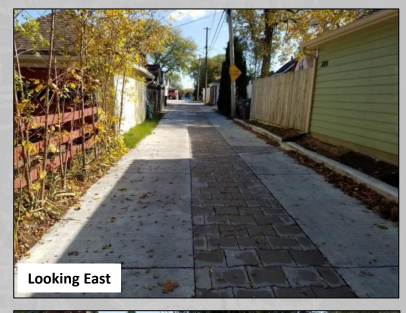


#### **VAN NORMAN ALLEY - CUDAHY, WI**







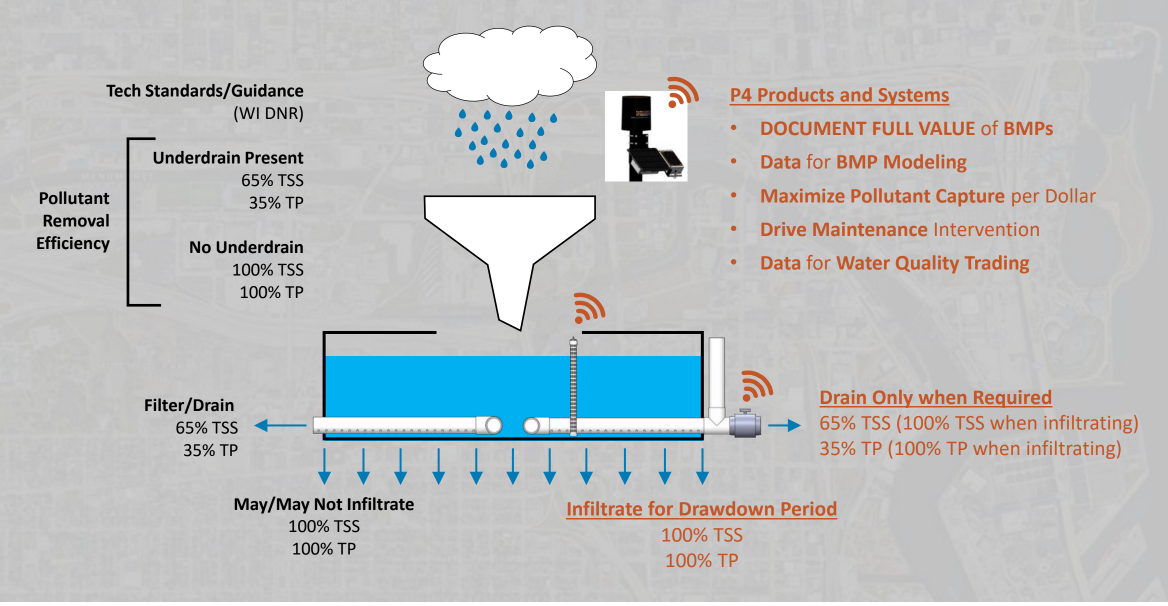










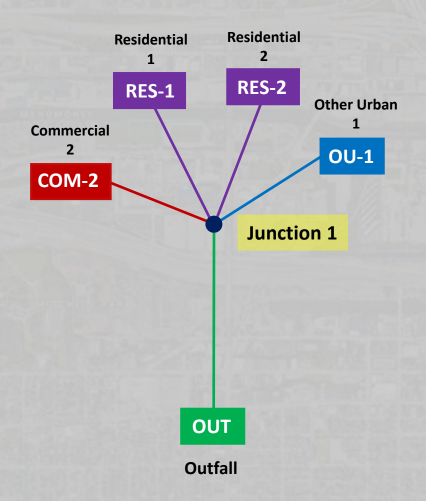








### Source Load and Management Model



#### **Land Use**

- Pollutant Source
- Pollutant Load (lbs/cf)

#### **Stormwater and Pollutant Quantity**

- Rainfall Volume
- Runoff Coefficient
- Stormwater Runoff Volume (cf)
- Pollutant Load (lbs)

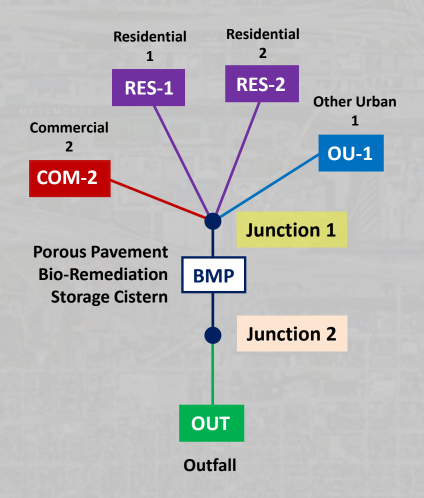
Baseline
Pollutant
Concentration
(lbs/cf)







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Baseline
Pollutant
Concentration
(lbs/cf)

#### **Pollutant Treatment**

- Gallery Media
- Underdrain
- Infiltration (cf)
- Stormwater Pass-Through Volume (cf)
- Pollutant Load (lbs) at Outfall







### Source Load and Management Model

#### Residential Residential RES-2 RES-1 Other Urban Commercial OU-1 COM-2 **Junction 1 Porous Pavement Bio-Remediation BMP Storage Cistern** Junction 2 OUT Outfall

#### Permeable Pavement | UD@Bottom | Subgrade Seepage = 0.04 in/hr

WinSLAMM Outp	ut Summary	Runoff Volume (cu ft)	Percent Par Runoff Volume Reduction	ticulate Par Solids Conc. (mg/L)		Percent Particulate Solids Reduction		
Total of all Land Uses without Controls:		113630	-	106.4	754.8	-		
Outfall Total with Controls: Annualized Total After Outfall Controls:		107304 110952	5.57%	31.44	210.6 217.8	72.10%		
Pollutant	Concentration - No Controls	Concentration With Control			tant Yield ntrols	Pollutant Yield With Controls	Pol. Y Units	eld Percent Reduction
Particulate Solids	106.4	31.44	mg/L	754.8		210.6	lbs	72.10 %
Filterable Solids	64.24	64.24	mg/L	455.7		430.3	lbs	5.57 %
Total Solids	170.6	95.68	mg/L	1210		640.9	lbs	47.05 %
Particulate Phosphorus	0.3019	0.09285	mg/L	2.141		0.6220	lbs	70.95 %
Filterable Phosphorus	0.1219	0.1219	mg/L	0.8650		0.8163	lbs	5.63 %
Total Phosphorus	0.4238	0.2147	mg/L	3.006		1.438	lbs	52.16 %

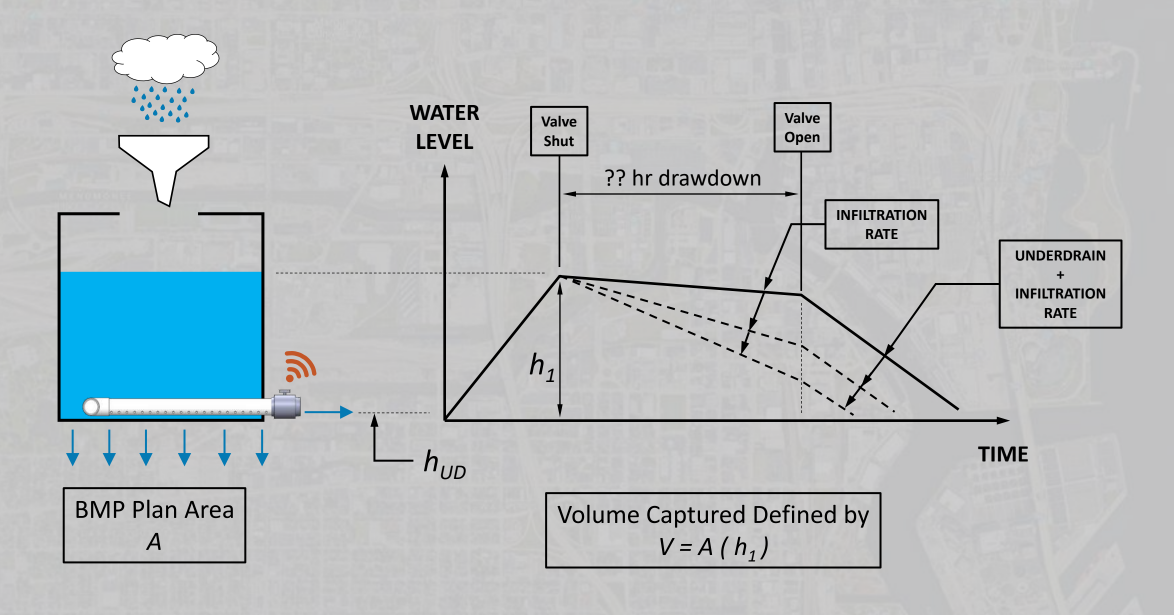
#### Permeable Pavement | UD@Bottom | Subgrade Seepage = 1.34 in/hr

WinSLAMM Outpu	it Summary	Runoff Volume (cu ft)	Percent Par Runoff Volume Reduction	ticulate Par Solids Conc. (mg/L)		Percent Particulate Solids Reduction		
Total of all Land Uses with Outfall Total with Controls Annualized Total After Out	5:	113630 27878 28825	- 75.47%	106.4 32.26	754.8 56.14 58.05	- 92.56%		
Pollutant  Particulate Solids Filterable Solids Total Solids Particulate Phosphorus Filterable Phosphorus Total Phosphorus	Concentration - No Controls 106.4 64.24 170.6 0.3019 0.1219 0.4238	Concentration With Controls 32.26 65.07 97.33 0.09589 0.1256 0.2214			tant Yield ntrols	Pollutant Yield With Controls 56.14 113.3 169.4 0.1669 0.2185 0.3854	Pol. Unite 1bs 1bs 1bs 1bs 1bs	Yield Percent Reduction 92.56 % 75.15 % 86.01 % 92.21 % 74.74 % 87.18 %















#### REGULATORY BODY APPROVAL

State of Wisconsin DEPARTMENT OF NATURAL RESOURCES Waukesha Service Center 141 NW Barstow St., Room 180 Waukesha, WI 53188

Tony Evers, Governor Preston D. Cole, Secretary Telephone 608-266-2621 Toll Free 1-888-936-7463 TTY Access via refay - 713



September 9, 2020

Josepha A. Diekfuss, PhD, PE Vice President, Engineered Systems P4 Infrastructure 622 N. Water Street, Suite 406 Milwaukee, WI 53202

Dear Mr. Diekfuss,

The Department supports the use of site-specific monitoring data and real time control technology to enhance pollutant reductions. The Department appreciates that the use of monitoring technology, such as the P4 INFIL-Tracker system, will assist in improved management of MS4 systems and optimization of pollutant removal. This is especially important in highly developed urban areas with large pollutant reduction goals where availability of land to add additional runoff controls is limited.

The Department does not approve specific proprietary products or devices that are used to address runoff water quality. The exception is water quality treatment additive products, which are given a water quality use restriction to protect against aquatic toxicity. As a result, upon review of the information you provided related to the P4 INFIL-Tracker System, the Department does not consider this system as an additive product, and therefore, does not require formal review prior use. As with other products, the Department does not limit its use in appropriate settings as long as it is done in accordance with applicable rules, regulations, and technical standards.

The white paper provided by P4 on July 24, 2020 outlined methodology for calculating additional pollutant removal from BMP devices after data is collected using the INFIL-Tracker System. In general, the Department will allow real time control BMPs to improve treatment and infiltration under the following design conditions:

- . BMPs are designed, installed, and maintained in accordance with applicable technical standards.
- · Each BMP is evaluated individually using site-specific data collection from said BMP.
- Monitoring will occur over the life of the BMP device.
- For infiltration devices, the 24 hour (surface) and 72 (subsurface) drawn down times from the end of a rainfall event shall be maintained.

Please let me know if you have any other questions.

Sincerely.

Jacob Zimmerman, PE

Stormwater Engineer

CC: Christopher Foley, PhD, PE, FASCE – P4 Infrastructure Todd Weik, PLA, CPESC – CBC Engineering and Associates, Ltd Benjamin Benninghoff – WI DNR Eric Rortvedt, PE – WI DNR

dnr.wi.gov wisconsin.gov

Naturally WISCONSIN



State of Wisconsin
Department of Natural Resources

P4 systems approved for pollutant removal collection and documentation

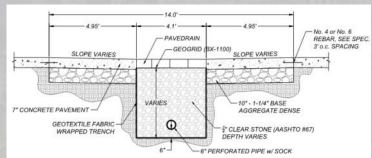








#### Van Norman Alley Cudahy, Wisconsin



Garbage Truck Traffic – Permeable Strip (ACB)

Alley receives topographic runoff.

The alley turned out to be an **INCREDIBLY VALUABLE** experiment.







# Hydrology *driven by* Topography Storm Sewer Design *driven by* Hydrology





Permeable Pavement 846.7 ft<sup>2</sup>

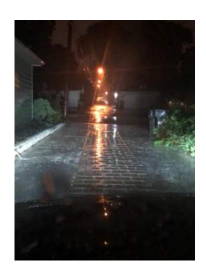
5:1 Run-on Drainage Area 4,233 ft<sup>2</sup> 33:1 Run-on Drainage Area 27,939 ft<sup>2</sup>

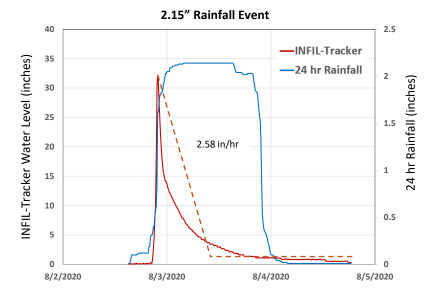
Permeable Surface Design analogous with Storm Sewer Design

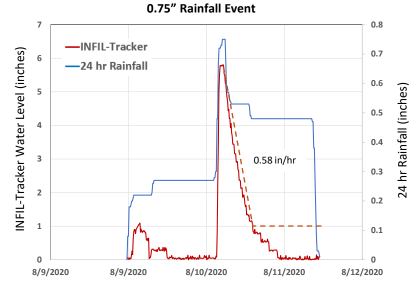






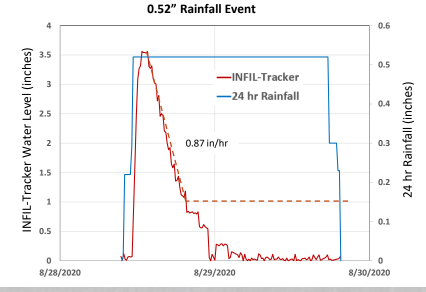


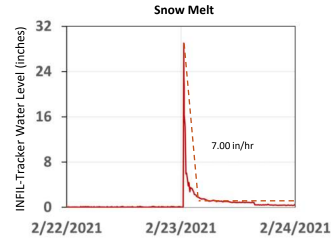




Avg. = 1.34 in/hr (without snow melt)

Avg. = 2.76 in/hr (with snow melt)



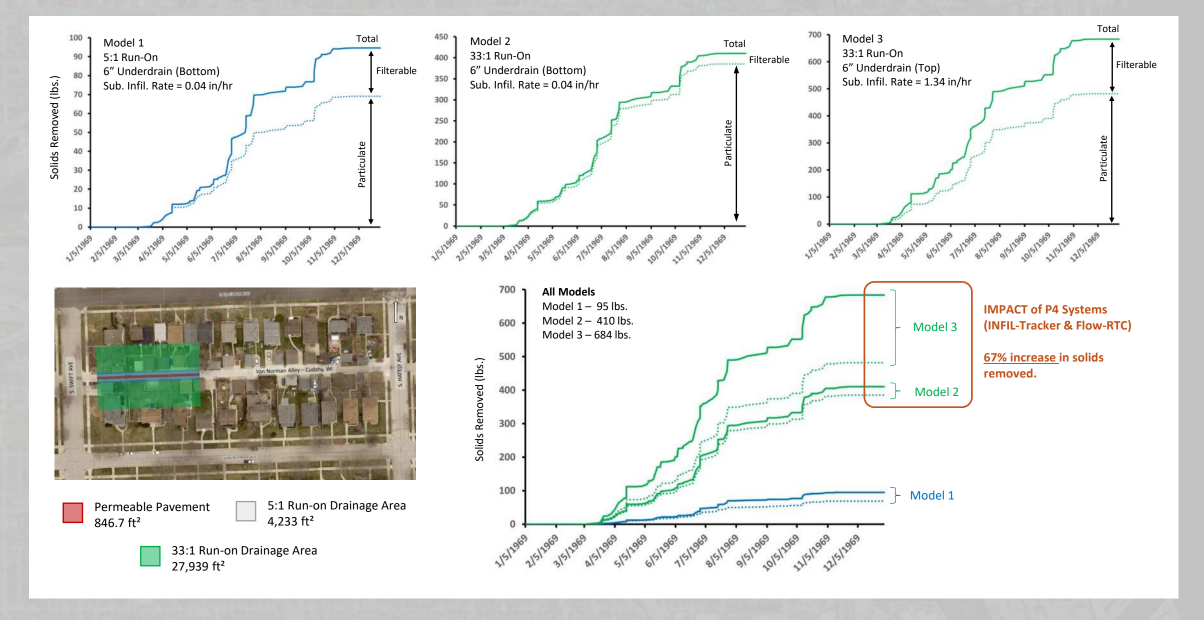








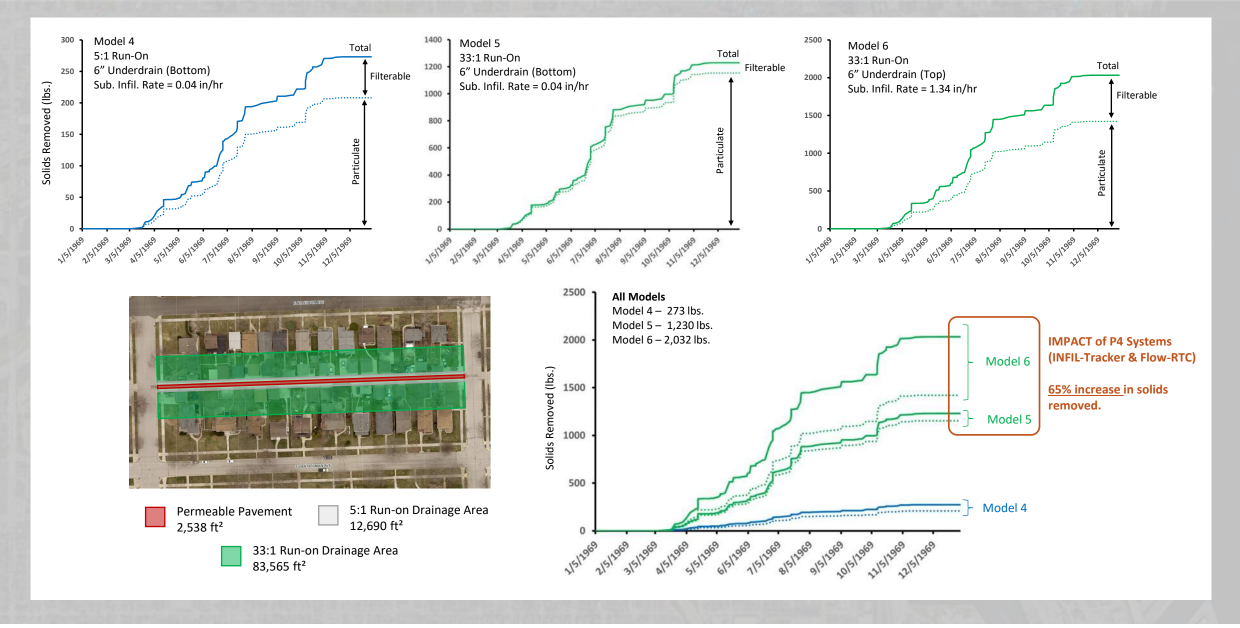


















Van Norman CapEx: \$420,000

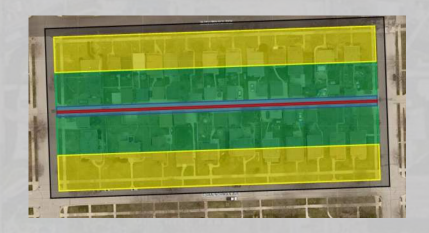
20-year service life: n = 20 Interest Rate: i = 3%



#### **Annualized Expense**

\$ 28,230/year

#### **20-Year Service Life (and Simulation)**



	TSS		TP		
20-Year Simulation	-Year Simulation Amount		Amount		
Baseline Load	116,177 lbs.		507.5 lbs.		
TMDL Reduction Goal (75% TSS, 54% TP)	87,132 lbs.		274 lbs.		
Annualized Reduction Goal	4,357 lbs/yr		13.7 lbs/yr		
Pollutant Removals	Annual Amount	Cost	Annual Amount	Cost	
5:1 Run-On   No Monitoring	282 lbs/yr	\$100/lb	1.2 lbs/yr	\$23,525/lb	
33:1 Run-On   Monitored by P4	2,047 lbs/yr	\$14/lb	8.9 lbs/yr	\$3,172/lb	
Annual Pollutant Removal Gaps					
WDNR Guidance	4,075 lbs/yr		12.5 lbs/yr		
33:1 Run-On   Monitored by P4	2,310 lbs/yr		4.8 lbs/yr		
Cost to Close Gap					
WDNR Guidance	\$407,500 /yr		\$294,063 /yr		
ACB Powered by P4	\$32,340 /yr		\$15,226 /yr		
		1263600		1000	







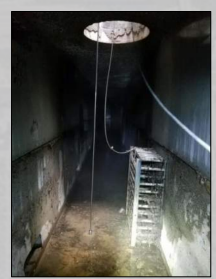
#### **MONITORING and MODELING**



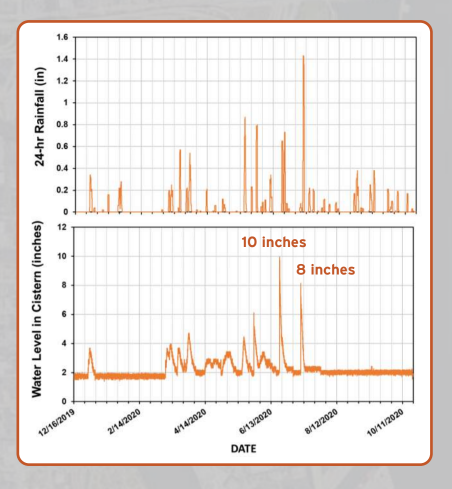


Rain-mX + LIQUA-Level















## Thank You



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