



P4 INFRASTRUCTURE



Louisville, Kentucky
September 27-30, 2021

Technology for Increasing BMP Efficiency and Monitoring

September 27, 2021

Joseph Diekfuss, PhD, PE

P4 Infrastructure

Todd Weik, PLA, CPESC

CBC Engineers & Associates

Matthew Kamenick, PE

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

Rain mX



INFIL-Tracker

PRESS



LIQUA-Level

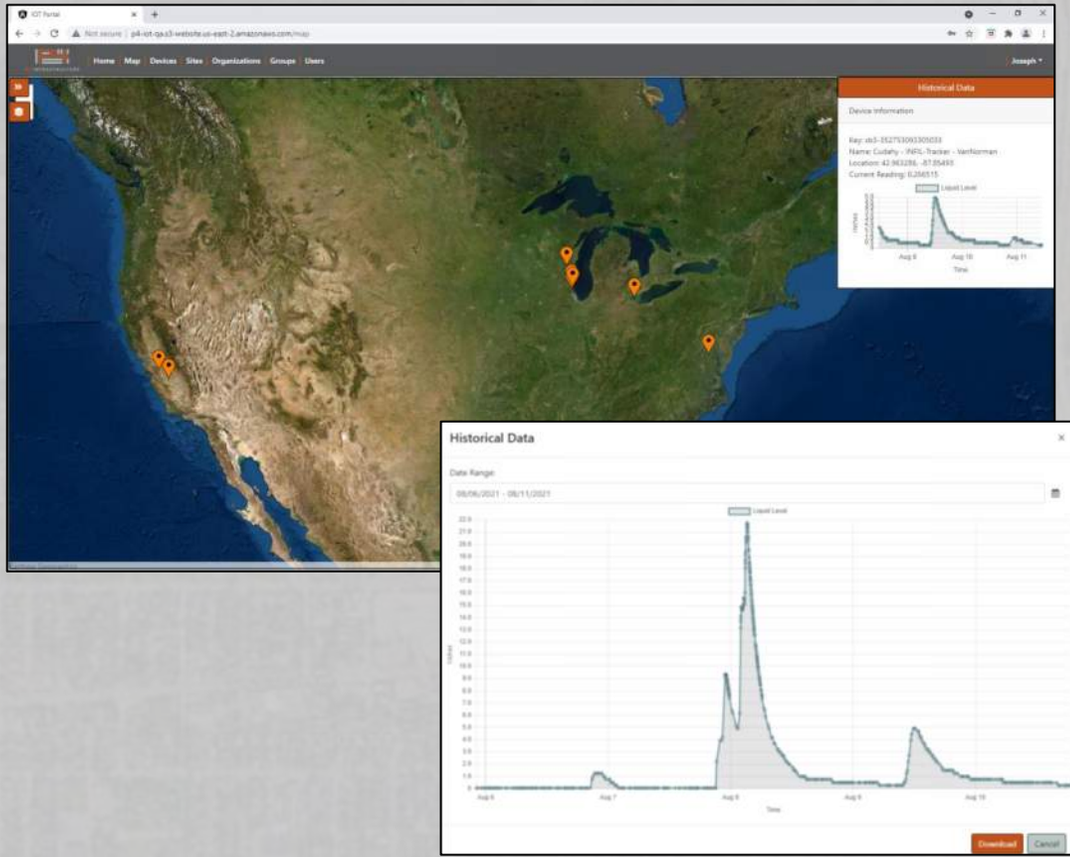


Flow-RTC

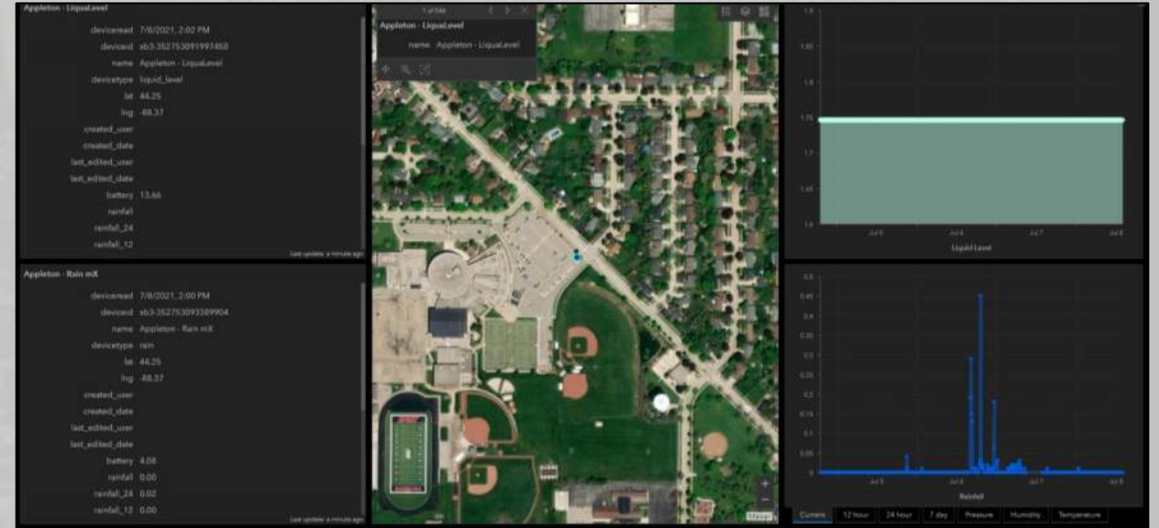


P4 Dashboard

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



Rain-mX

+

INFIL-Tracker

+

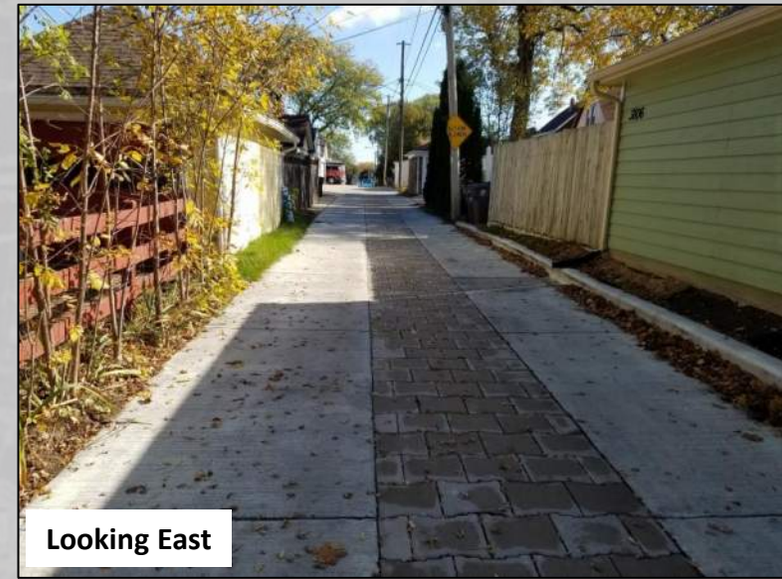
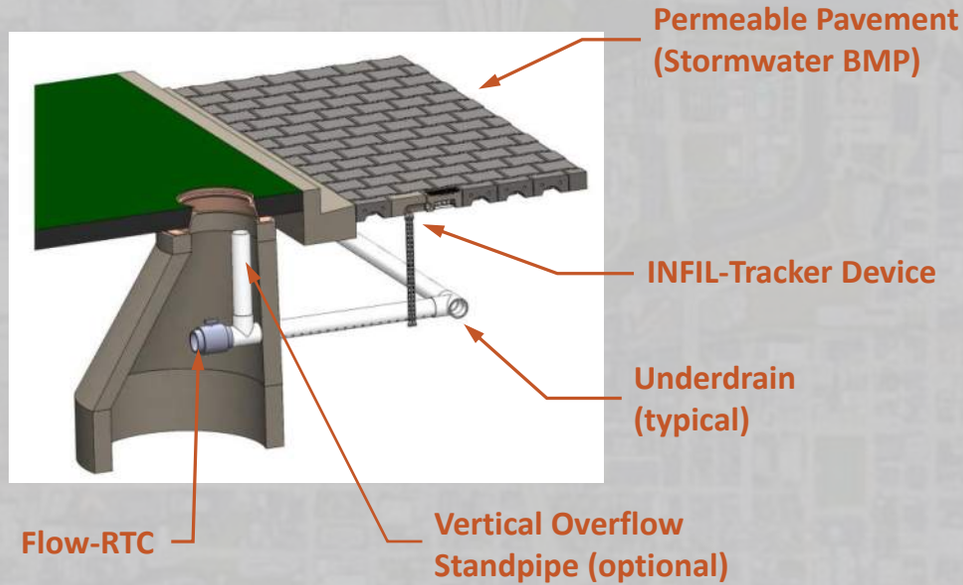
Flow-RTC



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VAN NORMAN ALLEY - CUDAHY, WI



Tech Standards/Guidance
(WI DNR)

Pollutant Removal Efficiency

Underdrain Present

65% TSS
35% TP

No Underdrain

100% TSS
100% TP

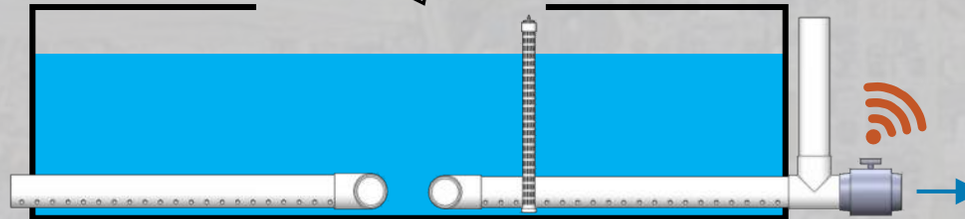


P4 Products and Systems

- **DOCUMENT FULL VALUE** of BMPs
- **Data for BMP Modeling**
- **Maximize Pollutant Capture** per Dollar
- **Drive Maintenance Intervention**
- **Data for Water Quality Trading**

Filter/Drain

65% TSS
35% TP



Drain Only when Required

65% TSS (100% TSS when infiltrating)
35% TP (100% TP when infiltrating)

May/May Not Infiltrate

100% TSS
100% TP

Infiltrate for Drawdown Period

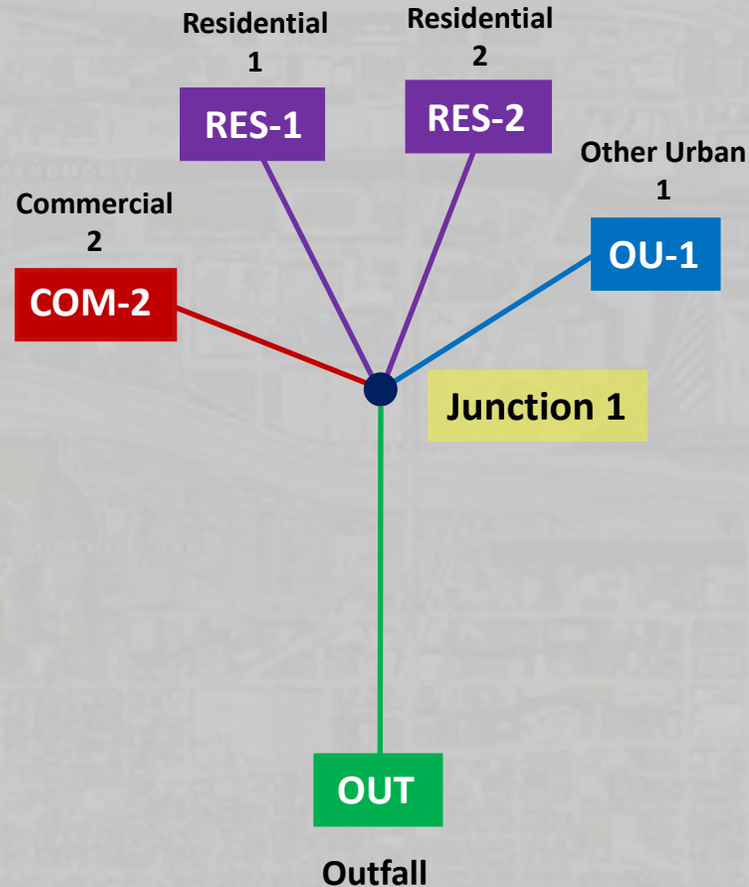
100% TSS
100% TP



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Source Load and Management Model



Land Use

- Pollutant Source
- Pollutant Load (lbs/cf)

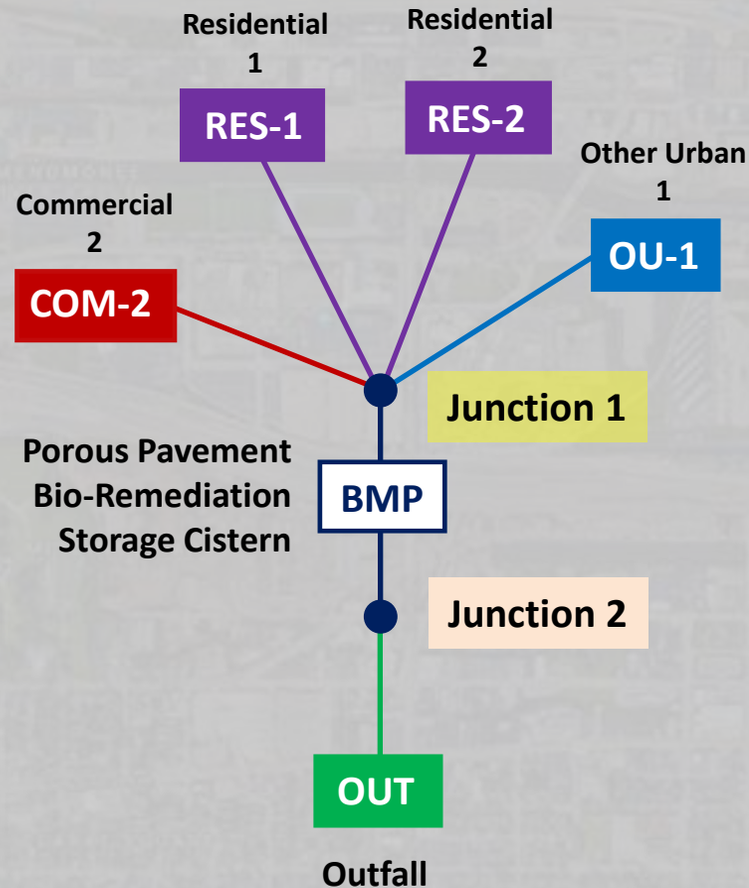
Stormwater and Pollutant Quantity

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

Baseline
Pollutant
Concentration
(lbs/cf)



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)**

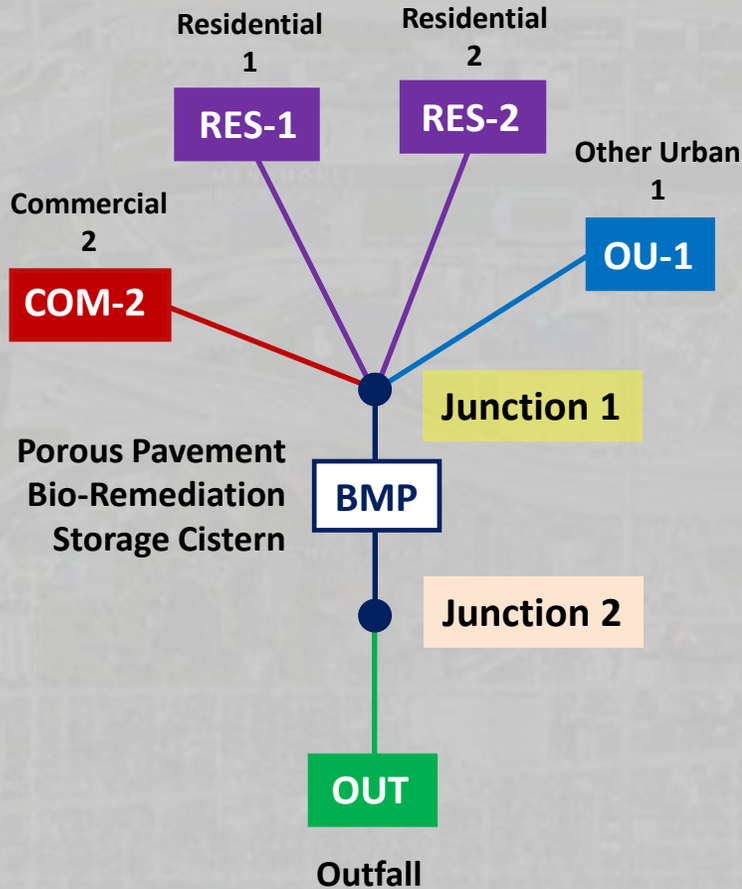
Pollutant Treatment

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



Source Load and Management Model

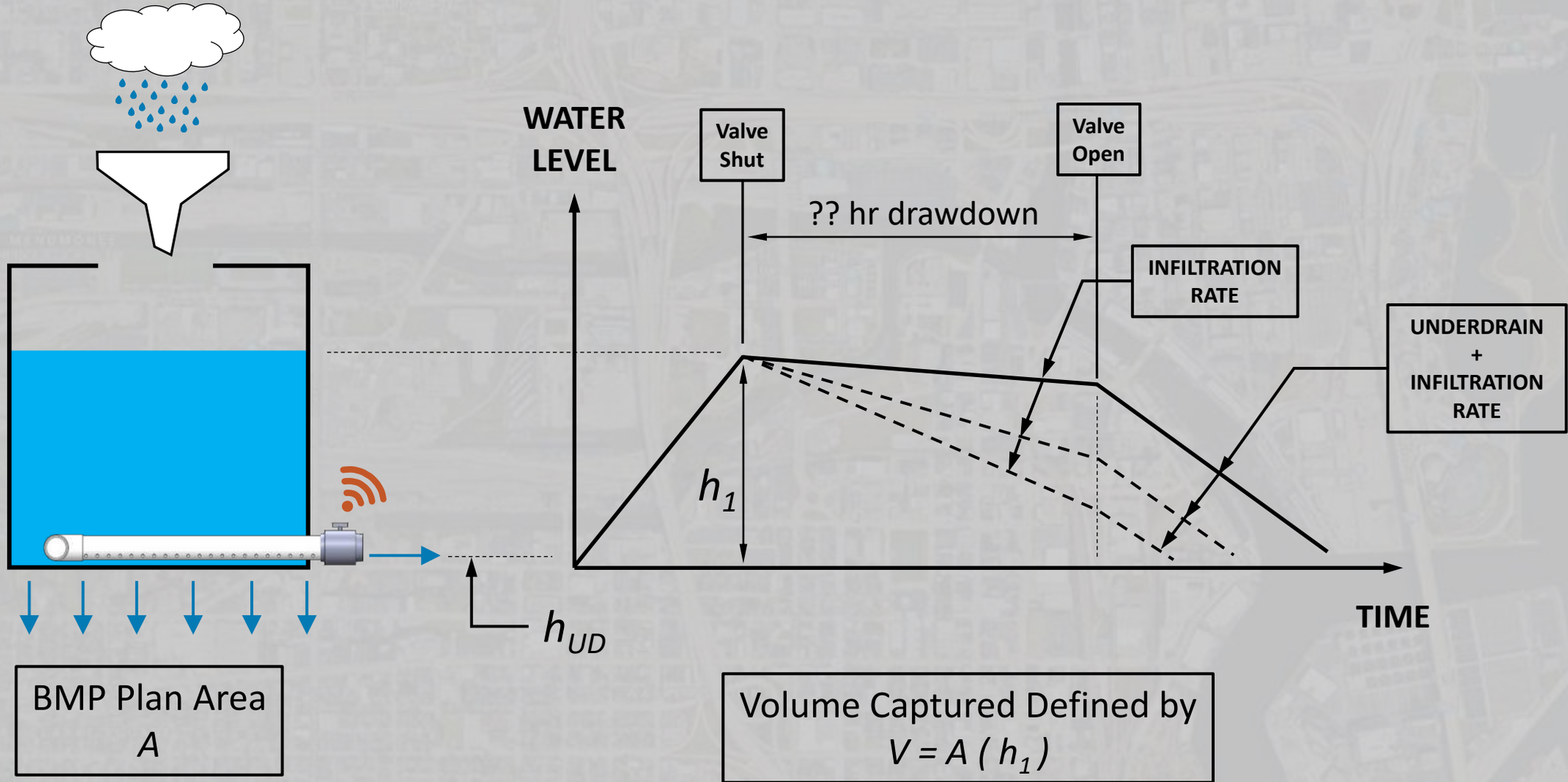
Permeable Pavement | UD@Bottom | **Subgrade Seepage = 0.04 in/hr**



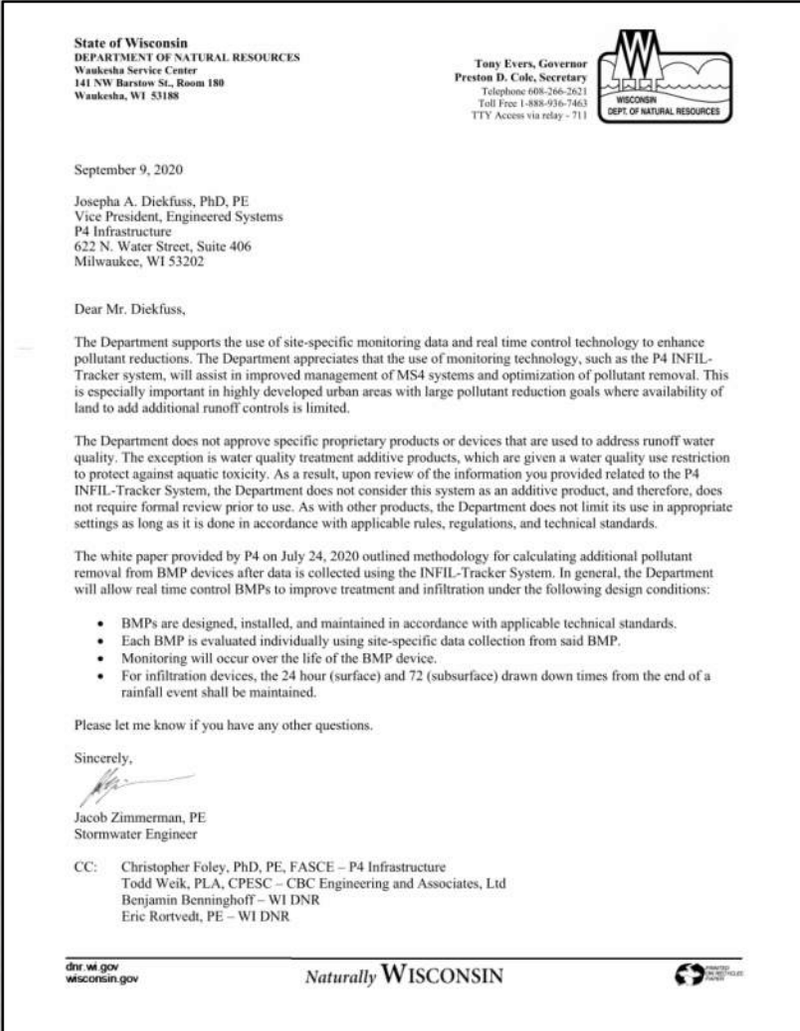
WinSLAMM Output Summary						Runoff Volume (cu ft)	Percent Runoff Volume Reduction	Particulate Solids Conc. (mg/L)	Particulate Solids Yield (lbs)	Percent Particulate Solids Reduction
Total of all Land Uses without Controls:						113630	-	106.4	754.8	-
Outfall Total with Controls:						107304	5.57%	31.44	210.6	72.10%
Annualized Total After Outfall Controls:						110952			217.8	
Pollutant	Concentration - No Controls	Concentration - With Controls	Conc. Units	Pollutant Yield No Controls	Pollutant Yield With Controls	Pol. Yield Units	Yield	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 Output Summary						Runoff Volume (cu ft)	Percent Runoff Volume Reduction	Particulate Solids Conc. (mg/L)	Particulate Solids Yield (lbs)	Percent Particulate Solids Reduction
Total of all Land Uses without Controls:						113630	-	106.4	754.8	-
Outfall Total with Controls:						27878	75.47%	32.26	56.14	92.56%
Annualized Total After Outfall Controls:						28825			58.05	
Pollutant	Concentration - No Controls	Concentration - With Controls	Conc. Units	Pollutant Yield No Controls	Pollutant Yield With Controls	Pol. Yield Unit	Yield	Percent Reduction		
Particulate Solids	106.4	32.26	mg/L	754.8	56.14	lbs	92.56 %			
Filterable Solids	64.24	65.07	mg/L	455.7	113.3	lbs	75.15 %			
Total Solids	170.6	97.33	mg/L	1210	169.4	lbs	86.01 %			
Particulate Phosphorus	0.3019	0.09589	mg/L	2.141	0.1669	lbs	92.21 %			
Filterable Phosphorus	0.1219	0.1256	mg/L	0.8650	0.2185	lbs	74.74 %			
Total Phosphorus	0.4238	0.2214	mg/L	3.006	0.3854	lbs	87.18 %			



REGULATORY BODY APPROVAL



State of Wisconsin
Department of Natural Resources
P4 systems approved for pollutant
removal collection and documentation

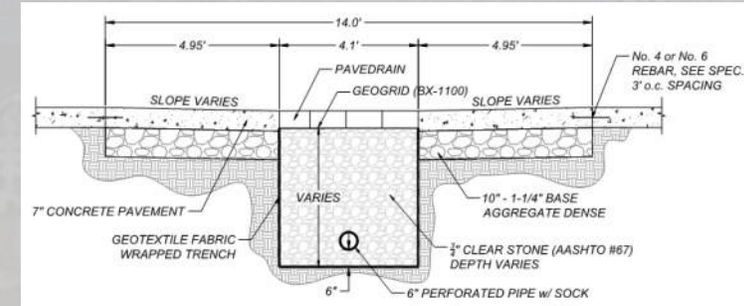


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Van Norman Alley Cudahy, Wisconsin



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 ft²

5:1 Run-on Drainage Area
4,233 ft²

33:1 Run-on Drainage Area
27,939 ft²

Permeable Surface Design analogous with Storm Sewer Design

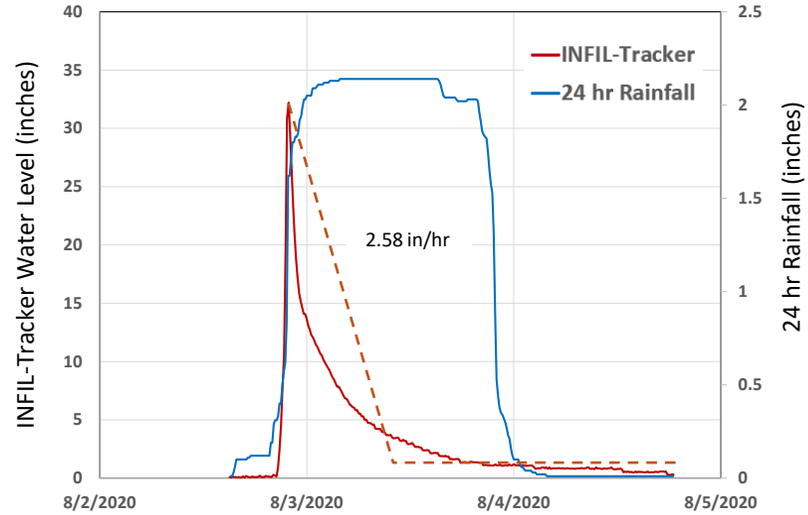


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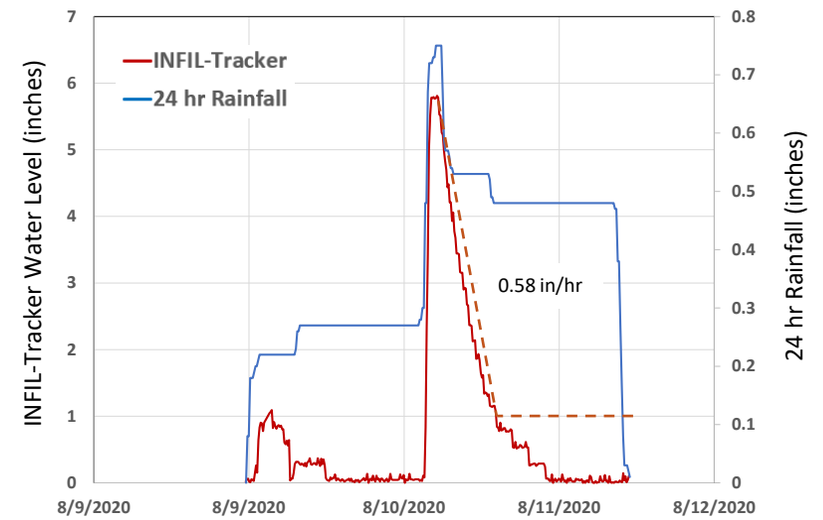




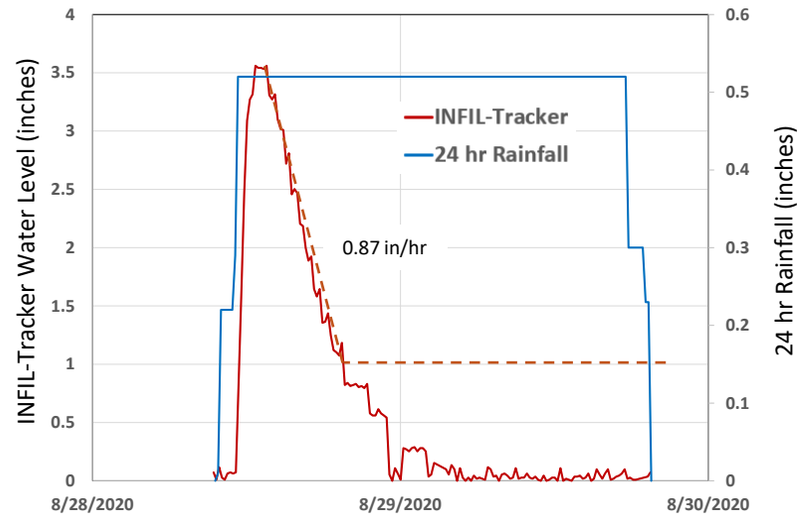
2.15" Rainfall Event



0.75" Rainfall Event



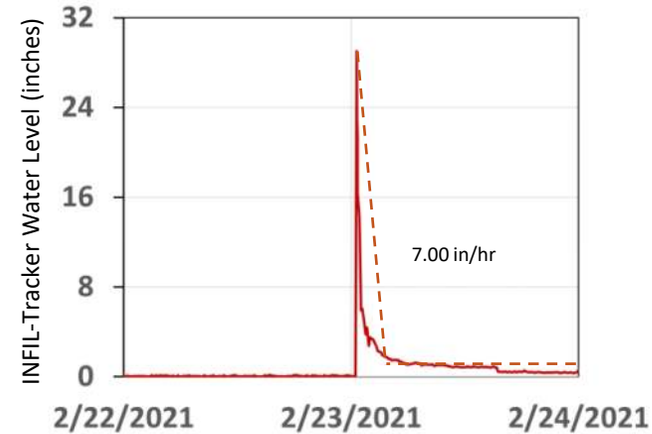
0.52" Rainfall Event

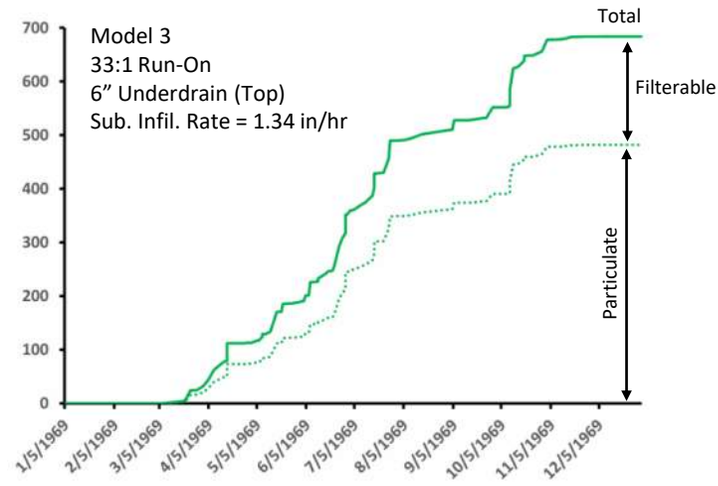
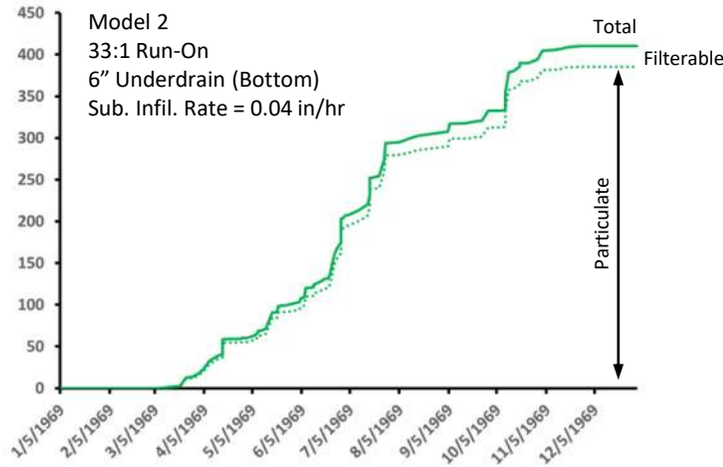
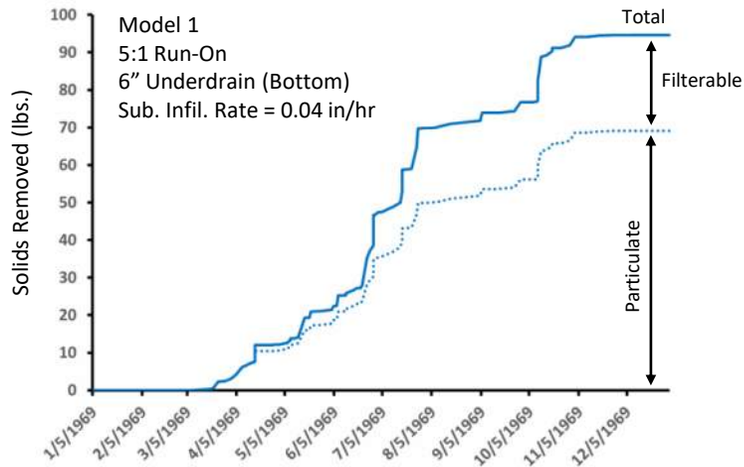


Avg. = 1.34 in/hr
(without snow melt)

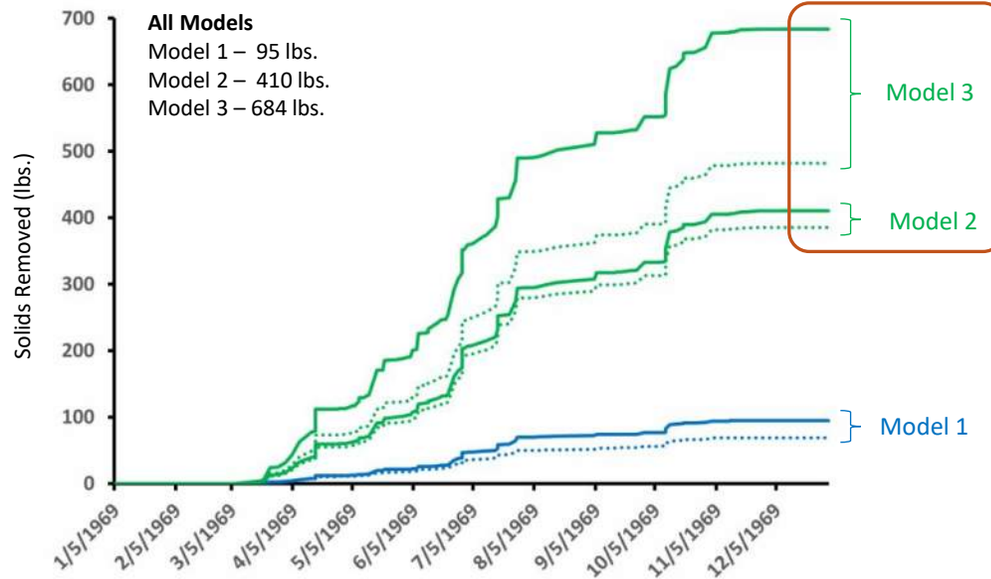
Avg. = 2.76 in/hr
(with snow melt)

Snow Melt



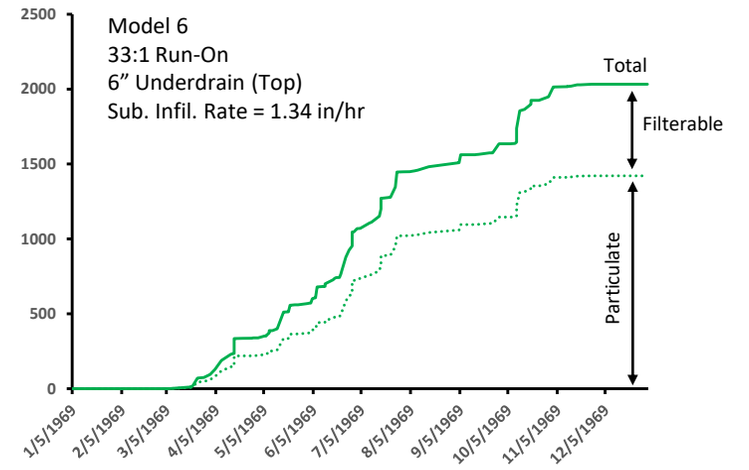
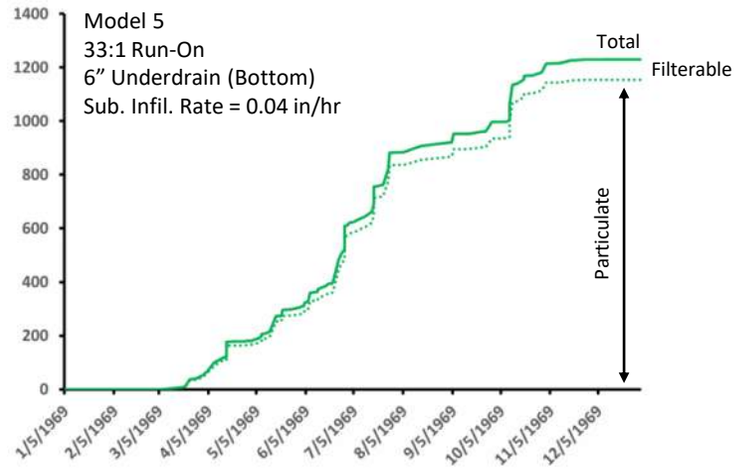
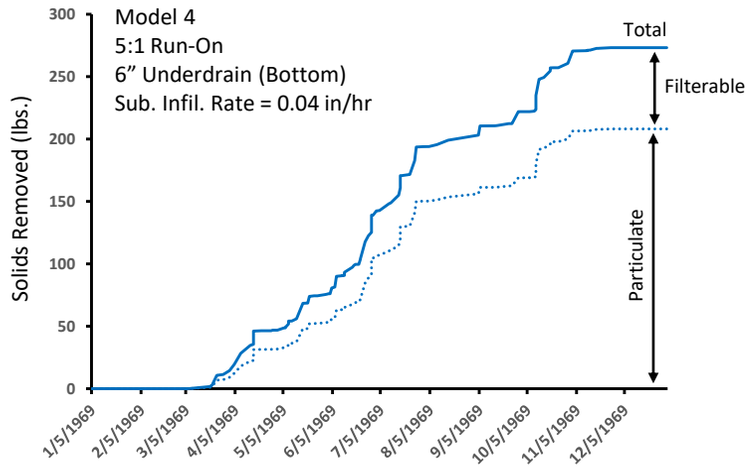


- Permeable Pavement
846.7 ft²
- 5:1 Run-on Drainage Area
4,233 ft²
- 33:1 Run-on Drainage Area
27,939 ft²

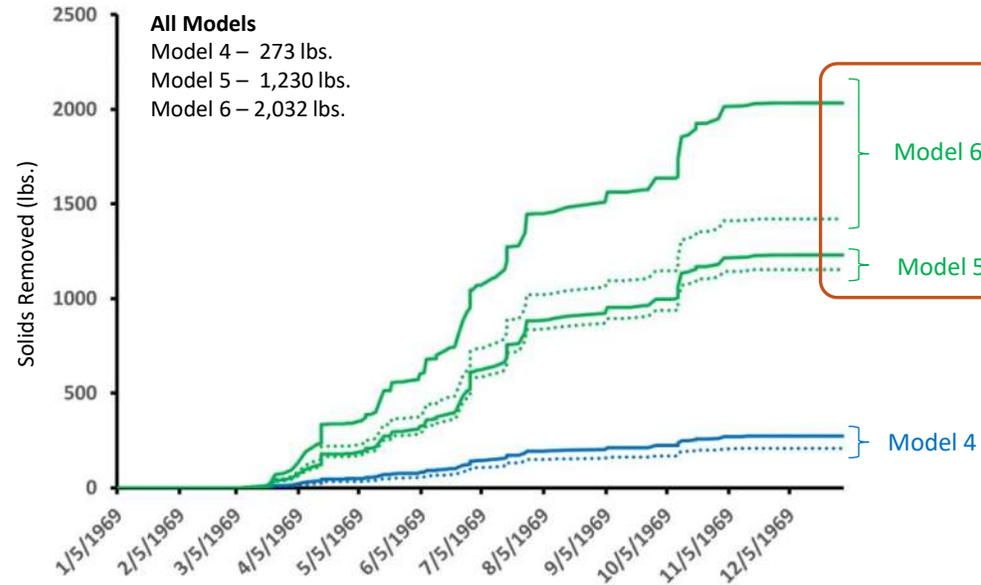


**IMPACT of P4 Systems
 (INFIL-Tracker & Flow-RTC)**
 67% increase in solids removed.





- Permeable Pavement
2,538 ft²
- 5:1 Run-on Drainage Area
12,690 ft²
- 33:1 Run-on Drainage Area
83,565 ft²



**IMPACT of P4 Systems
 (INFIL-Tracker & Flow-RTC)**
 65% increase in solids removed.



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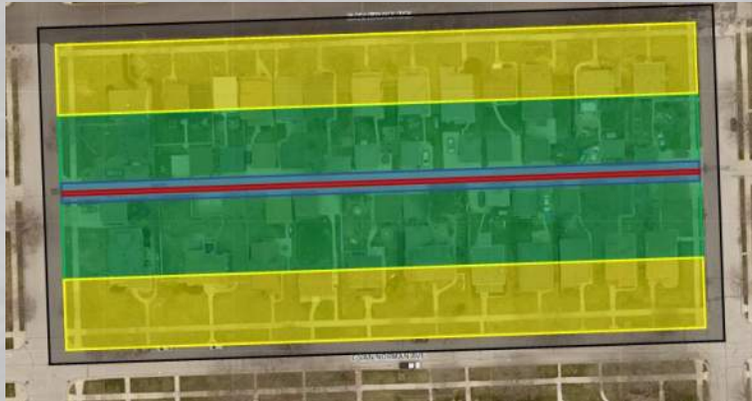


Van Norman CapEx: \$ 420,000
20-year service life: n = 20
Interest Rate: i = 3%



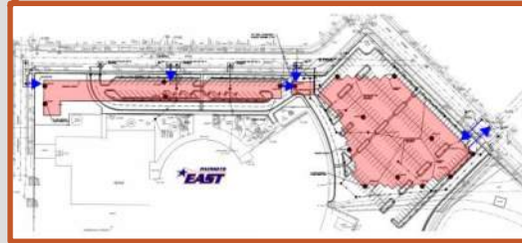
Annualized Expense
\$ 28,230/year

20-Year Service Life (and Simulation)



	TSS		TP	
20-Year Simulation	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	

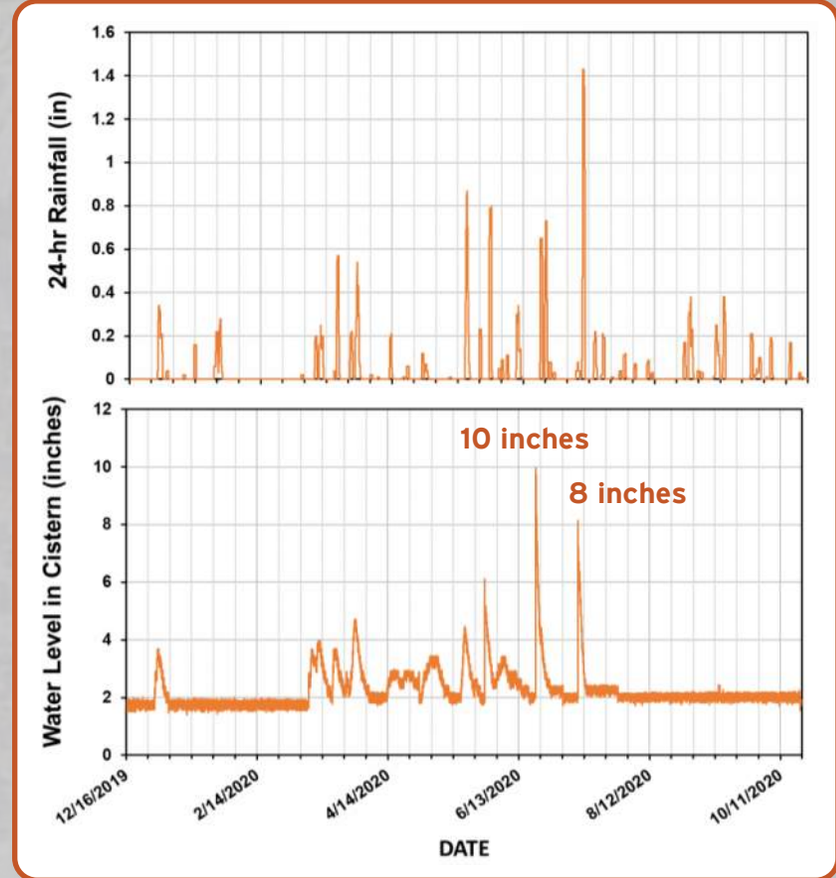
MONITORING and MODELING



Rain-mX

+

LIQUA-Level



Thank You



P4 INFRASTRUCTURE

*622 N. Water Street
Suite 406*

Milwaukee, WI 53202

www.p4i.io

info@p4i.io

Joseph.diekfuss@p4infrastructure.com

414-940-6944



*125 West Park Road
Centerville, Ohio 45459*

<https://kbjwgroup.com>

Toddweik@cbceng.com

262-219-2938



***Matt Kamenick, P.E. (WI)**
Territory Manager*

MN, IA, WI

310-210-0029

mkamenick@stormtrap.com

Valerie Forsyth

Territory Manager

IN, MI, OH, KY

513-315-4414

vforsyth@stormtrap.com